

Environmental and Social Impact Assessment (ESIA) of a 250 MW (DC) Solar PV Project in Noore Ki Bhoorj, Rajasthan

Clean Solar Power (Jodhpur) Private Limited

Final Report

5 July 2019

Project No.: 0501073

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Clean Solar Power (Jodhpur) Private Limited

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Final Report

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Acronyms and Abbreviations

Name	Description
AL	Agricultural Labourers
Amsl	Above mean sea level
Aol	Area of Influence
ВМТРС	Building Materials and Technology Promotion Council of India
CDGR	Community Disclosure and Grievance Redressal
CEA	Central Electricity Authority
CGWA	Central Groundwater Authority
CGWB	Central Ground Water Brochure
CL	Cultivators
CMS	Convention of Migratory Species
CO2	Carbon dioxide
CPCB	Central Pollution Control Board
CPR	Common Property Resources
CSR	Corporate Social Responsibility
CTE	Consent to Establish
СТО	Consent to Operate
DEM	Digital Elevation Map
DG	Diesel Generator
DISH	Directorate Industrial Safety and Health Department
EHS	Environment, Health and Safety
EIA	Environmental Impact Assessment
EPA	Environment Protection Act
ERM	Environmental Resources Management India Private Limited
ESIA	Environmental and Social Impact Assessment
ESMP	Environmental and Social Management Plan
FPIC	Free, Prior and Informed Consent
GoR	Government of Rajasthan
GSI	Geological Survey of India
GSS	Grid Substation
HH	Household
HWA	Hazardous Waste Authorization
IA	Impact Assessment
IFC	International Finance Corporation
IGNP	Indira Gandhi Nahar Pariyojna
ILO	International Labour Organization
IMD	India Meteorological Department

IREDA	Indian Renewable Energy Development Agency Limited
kV	Kilowatt
kWh	Kilowatt per hour
LNG	Liquefied Natural Gas
Mbgl	Meters below ground level
MNRE	Ministry of New and Renewable Energy
MNREGA	Mahatma Gandhi National Rural Employment Guarantee Act
MoEFCC	Ministry of Environment, Forest and Climate Change
Mtoe	Million tons of oil equivalent
MW	Mega Watt
NAAQ	National Ambient Air Quality
NFPA	National Fire Protection Authority
NISE	National Institute of Solar Energy
NOC	No Objection Certificate
O&M	Operation and Maintenance
OBC	Other Backward Caste
PPE	Personal Protective Equipment
Ppm	Parts per million
PS	Performance Standards
PUC	Pollution under Control
PV	Photovoltaic
RRECL	Rajasthan Renewable Energy Corporation Limited
RSPCB	Rajasthan State Pollution Control Board
SC/ST	Schedule Caste/Schedule Tribe
SECI	Solar Energy Corporation of India
SPV	Special Purpose Vehicle
VD	Village Directory
WB	World Bank
WHO	World Health Organization

1. INTRODUCTION

Hero Future Energies (hereinafter referred to as 'HFE'), emerged from the Hero Group, is an Independent Power Producer (IPP) with an installed capacity of ~1.2 GW of wind and solar power assets across the country ⁽¹⁾. As of now, HFE has commissioned a 210 MW Solar Power plant with Karnataka Power Transmission Company Limited (KPTCL) under the state policy and 230 MW Solar PV projects (3 nos. of 10 MW each) under JNNSM Phase-II Batch-I program. It has also implemented a 43 MW Project in Madhya Pradesh under state policy and is implementing another 40 MW project in Telangana under the state policy as well. Additionally, M/s. Clean Solar Power (Bhadla) Private Limited, a SPV (Special Purpose Vehicle) of HFE, is in the process of implementing a 300 MW grid connected to solar photovoltaic power plant at Bhadla Solar Park. The project site is located at Phalodi tehsil, Jodhpur district in the state of Rajasthan.

HFE has now proposed to set up a new 250 MW solar power project in Noore Ki Bhoorj, Jodhpur (Rajasthan). The Project SPV (Special Purpose Vehicle), M/s. Clean Solar Power (Jodhpur) Private Limited (hereinafter referred to as 'CSP Jodhpur') is planning to implement a 250 MW grid connected solar photovoltaic power plant at Noore Ki Bhoorj. The project site is located in Bap tehsil of Jodhpur district, Rajasthan.

CSP Jodhpur intends to undertake an Environmental and Social Impact Assessment (ESIA) for the project, in accordance with International Finance Corporation (IFC) Performance Standards 2012. The aim of the study is to understand the environmental and social sensitivities associated with the solar power project as well as assess the ability of the project to comply with the requirements of the above mentioned guidelines and implement mitigation measures during the Project's lifecycle. For this purpose, ERM India Private Limited (ERM) has been appointed to carry out the ESIA study.

ERM undertook a site reconnaissance visit for the project on 12th and 13th February 2019 to obtain data on the environmental conditions for the various identified parameters along with the social survey of the site. Ecological survey of the site was conducted on the same dates, wherein an analysis was undertaken of any ecological sensitivities in the vicinity of the site.

1.1 Project Overview

Table 1.1 provides a snapshot of the proposed project.

Table 1.1 250 MW Solar Power Plant, Noore Ki Bhoorj - Snapshot

Particulars	Description
Location	 The 250 MW solar power plant is located in Noore Ki Bhoorj Village, Bap tehsil, Jodhpur district of Rajasthan; The elevation at the project site ranges from 195 m to 210 m above mean sea level; The project is located over private agricultural land in an open terrain along with very limited vegetation consisting of shrubs and bushes.
PV Modules	 Manufacturer-Telesun/ Jinko/ Trina/ Yingli/ Canadian/ equivalent (the manufacturer will be finalised based on preparation of Detailed Project Report which is currently under progress).
Power Evacuation	 Power from the project will be evacuated to a 765 kV PGCIL Bhadla grid substation (GSS) located in Noore Ki Bhoorj village, approximately 6-7 km east of the proposed project site; Power will be evacuated through single circuit transmission lines (details to be finalised by HFE based on preparation of Detailed Project Report).

^{1.} https://www.herofutureenergies.com/projects/ Accessed on 18 February 2019

Particulars	Description
Land Requirement	 The project will be developed over approximately 1,350 acres of private agricultural land. The facility will include site office, inverter control rooms, SCADA control room, switchyard, storage area, scrap yard, transformers etc.; Out of 1350 acres, 800 acres has been procured through land aggregator and procurement of remaining 550 acres is under process.
Project Status during ERM Site Visit	 Planning stage with partial land procurement under process; Detailed Project Report is under preparation by HFE; Route survey for power evacuation is yet to be undertaken; and Boundary for the project site is yet to be identified and constructed.
Contractors (construction and O&M phase)	Information regarding contractors and workforce required for the project is presently unavailable as the project is at the planning stage.
Commissioning date	The date of commissioning of the power plant is presently unavailable as the project is at the planning stage.

Note: ERM would like to mention that this report describes the environment and social impacts associated with the specific solar power plant as defined for the Project. Any further addition to the current project which comprises of a 250 MW solar power plant will require additional impact assessment.

1.2 Purpose and Scope of Work

ERM understands that International Finance Corporation (IFC) has invested in the proposed 250 MW solar power plant in Jodhpur, Rajasthan. In this context, the project requires evaluating the environmental and social risks associated with the project and to implement mitigation measures to avoid adverse impacts for the remainder of the project's lifecycle. The project has to comply with international standards, which have been presented in the applicable reference framework below, along with applicable national, state and local regulations. This report discusses the environmental and social baseline within which the proposed solar power project is commissioned and assesses the potential adverse and beneficial impacts that the project could have, along with suitable mitigation measures and an Environmental and Social Management Plan (ESMP) for the project. The following figure provides an understanding of the scope of work and the applicable reference framework for the project.

Page 3

Figure 1.1 Scope of Work and Applicable Reference Framework

Scope of Work

- · Detailed desktop review;
- Description of baseline environment (physical, biological, social, cultural, health, demographic and economic activities);
- Identify and describe legislative and regulatory framework;
- Determine short, medium, long term and cumulative impacts (both positive and negative) of asset facilities and activities (refer to IFC Performance Standard 2012) and priorities. Impact include both temporary and permanent;
- · Analysis of alternatives;
- Develop management plan to mitigate adverse impacts and enhance positive impacts (ESMP) including monitoring, time frame and responsibility.
- Note: For the purpose of data collection, target stakeholders include relevant authorities/local government organisations as of the stakeholders. The ESIA report will include the Stakeholder Engagement Plan.

Applicable Reference Framework

- Applicable local, national and international environmental and social regulations (including that of the state nodal agency for renewable energy development);
- IFC's Performance Standards 1-8 (2012);
- IFC General EHS Guidelines (available at IFC website);
- EHS Guidelines for Electric Power Trabsmission and Distribution (April, 2007);
- Relevant ILO conventions covering core labour standards and basic terms and conditions of the employment.
- Note: Solar energy projects and renewable energy projects in India at present do not require an Environmental Clearance under the EIA Notification, 2006. The ESIA, is thus being undertaken as an internal management tool for CSP Jodhpur. ERM is not preparing the ESIA for any regulatory requirements; hence, if any deliverable is used for the same purpose, ERM needs to be notified by the Client.

1.3 ESIA Methodology

The ESIA methodology follows the overall ESIA approach illustrated in **Figure 1.2**. The ESIA has been undertaken following a systematic process that predicts and evaluates the impacts the project could have on aspects of the physical, biological, socio-economic and cultural environment, and identifies measures that the project will take to avoid, minimise/reduce, mitigate, offset or compensate for adverse impacts; and to enhance positive impacts where practicable. The stages of the ESIA process are described below.

ERM ESIA Methodology Documents Reviewed Site reconnaissance was undertaken on 12th and 13th February 2019 by ERM team comprising of environment, ecology Attribute Source of Data Collection and social experts. Activities undertaken were Meteorological India Meteorological Department (IMD) · Walk through of site and sensitive locations · Visit to village in Study area and key project component loca-Geology, geo-Geological Survey of India (GSI), State Ground Water Board, Central Groundwater Authority morphology, hy- Habitat specific vegetation survey was undertaken to enumerate the trees, shrubs and herbs in the study area; drogeology and (CGWA) brochure. hydrology · Avifaunal species were enumerated by habitat surveys at the sample plots. Avian nomenclature used Standard field guides Land use Through Satellite Imageries and GIS Mapping Habitat survey for mammals was conducted. Identification followed standard literature. Natural Hazards Building Materials and Technology, Promotion Council of India (BMTPC), Disaster Manage-Baseline Data Collection ment, Relief & Civil Defence Department, Raja Stakeholder Consultations Stakeholder Details Date Socio-Economic Maps of India Census of India, 2011 Local villagers; 12.03.2019 Consultation with Land Owners in Dedasari Handbook of Agriculture, Indian Council of Agri-Village cultural Research, India Consultation with Land Aggregator - Mr 12.03.2019 Secondary literature from published books and Ecology Nave en research publications were also consulted for ESIA Repor the flora and fauna of the study area. IUCN Red Data List (2015 v. 2.0) 13.03.2019 Focus Group Discussion (FGD) with women of Nure Ki Bhurj village schedule 1-6 of Wildlife Protection Act, 1972 ESME 13.03.2019 Focus Group Discussion (FGD) in Baroo Vil-Environmental and Social Management Frame Preparation shared by the Health, Safety and Environment Policy Client (HFE)

Figure 1.2 Approach Adopted by ERM for the 250 MW Project

1.3.1 Screening

Corporate Social Responsibility (CSR) Policy,

Grievance Redressal Mechanism

The project screening is conducted through a desktop study, prior to the site visit to gain a broad level understanding of the project site and to determine applicable E&S impact assessment requirements.

13.03.2019

(Jodhpur).

Consultation with the land team of CSP

1.3.2 Scoping

The main objective of the scoping is to ascertain the environmental issues associated with the project on which the ESIA study will be focused by reviewing the project information and ascertaining likely environmental issues associated with the project activities. This process helps in ensuring that all the relevant issues are identified and addressed in an appropriate manner in the ESIA study. For this ESIA study, scoping has been undertaken to identify the potential Area of Influence for the project (and thus the appropriate study area), to identify potential interactions between the project and resources/receptors in the Area of Influence and the impacts that could result from these interactions, and to prioritize these impacts in terms of their likely significance. This stage is intended to ensure that the impact assessment focuses on issues that are most important decision-making and stakeholder interest.

1.3.3 **Project Description**

In order to set out the scope of the project features and activities, with particular reference to the aspects which can impact on the environment, a project description is prepared. This is based on information as provided by the CSP Jodhpur. The project description in detail is as provided in Section 2 of this report.

1.3.4 Baseline Conditions

Primary data collection was not undertaken for this project. Secondary information was collected through literature surveys and consultation with stakeholders was undertaken for the study area. The detailed baseline characterisation for the project is provided in **Section 5** of his ESIA report.

1.3.5 Stakeholder Consultations and Analysis

An effective ESIA process requires engagement with relevant stakeholders throughout the key stages. This assists in understanding stakeholder views on the project and in identifying issues that should be taken into account in the prediction and evaluation of impacts.

ERM identified/profiled the various stakeholders of the project, such as the affected families, the village-level key informants, the line departments (revenue, land, agriculture and forest), state/district administration and civil society organisations as well as developed an understanding of their stakes, interests and influences on the project.

Details of the Stakeholder Engagement activities undertaken for these projects to date are presented in **Section 6** of this report.

1.3.6 Impact Assessment (IA)/Predictions

Impact identification and assessment starts with scoping and continues through the remainder of the ESIA Process. It is an iterative process and completes only when the effects of all identified impacts arising out of the project, including residual impacts, have been assigned a mitigation strategy. The IA comprises of four sequential steps:

- Impact Prediction;
- Impact Evaluation;
- Mitigation and Enhancement; and
- Residual Impact Evaluation.

The detailed impact assessment for the project is as given in **Section 7**.

1.3.7 Environmental and Social Management Plan (ESMP)

The results of the ESIA study form the basis of the project ESMP. The ESMP will incorporate measures and procedures for the short and long-term environmental and social management of the project during its various stages. The ESMP in tabular format with defined roles and responsibilities for implementation and supervision is developed for the Project and is presented in **Section 8** of this ESIA report.

1.4 Limitations

This report has been developed based on the project level information provided by CSP Jodhpur and is based on certain scientific principles and professional judgment to certain facts with resultant subjective interpretation. Professional judgment expressed herein is based on the available data and information. If information to the contrary is discovered, the findings in this ESIA may need to be modified accordingly.

The site specific limitations are as given below.

- As the project is in early stages of planning and land procurement is underway, information related to the exact boundary of the project site and technical details including specifications of modules and other plant components is presently unavailable;
- Information related to project logistics, organisational structure and resource requirement is also presently unavailable and will be shared by CSP Jodhpur upon preparation of Detailed Project

Report. A request for information (RFI) document for the same has been shared with CSP Jodhpur;

- The secondary data utilized for the purpose of baseline assessment is limited to that available in the public domain or made available during the consultations with the CSP Jodhpur Project team. ERM's past experience of conducting similar projects in the study area has been utilized to collate supplemental baseline information;
- Primary baseline monitoring/ sampling for air quality and noise quality was not undertaken in the project area since the area is largely rural and there are no settlements in the immediate vicinity of the project site. Ambient air and noise related impacts will be largely limited to the construction phase and therefore short term. Groundwater quality was assessed for the HFE's 300 MW solar power project in Bhadla, about 10km from the project site and results of the same have been used to assess potential impacts on groundwater quality for this project;
- Due to the fact that the Bap Tehsil was formed in the year 2012, the Census data for the same is not available, and for this reason, the Phalodi Tehsil has been used as the reference point for the Census of India data as part of the socio-economic baseline assessment.

1.4.1 Use of this report

ERM is not engaged in consulting or reporting for the purpose of advertising, sales promotion, or endorsement of any client interests, including raising investment capital, recommending investment decisions, or other publicity purposes. Client acknowledges this report has been prepared for their and their clients' exclusive use and agrees that ERM reports or correspondence will not be used or reproduced in full or in part for such purposes, and may not be used or relied upon in any prospectus or offering circular. Client also agrees that none of its advertising, sales promotion, or other publicity matter containing information obtained from this assessment and report will mention or imply the name of ERM.

Nothing contained in this report shall be construed as a warranty or affirmation by ERM that the site and property described in the report are suitable collateral for any loan or that acquisition of such property by any lender through foreclosure proceedings or otherwise will not expose the lender to potential environmental or social liability.

1.5 Layout of the Report

The structure of the report is as given in **Table 1.2**.

Table 1.2 Structure of the Report

Section	Title	Description
Section 1	Introduction	Introduction to the 250 MW Project as well as the ESIA methodology
Section 2	Project Description	Technical description of the 250 MW Project & related infrastructure and activities
Section 3	Administrative Framework	Discussion of the applicable environmental and social regulatory framework and its relevance for the 250 MW Project.
Section 4	Screening and Scoping	Description of the outcomes of the Screening exercise and description of the outcome of the Scoping exercise undertaken as part of the ESIA process.
Section 5	Environmental, Ecological and Social Baseline	An outline of the Environmental, Ecological and Social Baseline status in the area of the 250 MW Project.

Section	Title	Description		
Section 6	Stakeholder Identification and Engagement	An outline of the engagement with the stakeholder groups undertaken as part of the assessment process and the key issues identified from the same.		
Section 7	Impact Assessment	Details of identified environmental impacts and associated risks due to project activities of the Project, assessment of significance of impacts and mitigation measures for minimizing and /or offsetting adverse impacts identified.		
Section 8	Environmental and Social Management Plan	Outline of the Environmental and Social Management Plan (ESMP) taking into account identified impacts and planned mitigation measures and monitoring requirements.		
Section 9	Impact Summary and Conclusion	Summary of impacts identified for the 250 MW Project.		

2. PROJECT DESCRIPTION

2.1 Introduction

This section provides a description of the project in terms of location, facilities and associated project infrastructure and activities during the project lifecycle and facilitates an identification of the potential impacts on resources and receptors that could result from Project activities during the planning, construction, operation and decommissioning stages.

2.2 Project Location

The 250 MW solar power plant is proposed to be developed on 1350 acres of open private agricultural land in Noore Ki Bhoorj village in Bap tehsil of Jodhpur district. Nearest villages are Durjani, Khakori and Dedasari at an approximate distance of 5 km south, 4 km southeast and 3.6 km south from the project site respectively. Phalodi is the nearest town at a distance of ~ 40 km from the Project Site also nearest railway station is at Phalodi at a distance of ~ 42 km.

The proposed project site is approachable through national highway (NH-11) connecting to a paved village road which connects Dedasari village to Bap and Phalodi. Beyond the Dedasari village, the project site is accessible through an unpaved village road connecting the southern part of the project site to the village. The unpaved road itself runs along the eastern part of the project site.

The project site location is as showcased in Figure 2.1.

2.2.1 Project site setting

The boundary for the project has not yet been defined by CSP Jodhpur. During ERM site visit, project site reconnaissance was undertaken along the patches of land procured by CSP Jodhpur, coordinates for which are 205085.29 m E, 3035013.90 m N and 205504.57 m E, 3033001.20 m N. Land procurement has been completed for 800 acres of private land. Land use of the procured land parcels consists of agricultural land (fallow and current fallow with single season cropping). Small patches of open scrubland were also observed in nearby areas when accessing the site via the village road. The proposed site is located over a mix terrain (flat land and slightly undulated land). Elevation at project site ranges from 195 m to 210 m above mean sea level.

The procured land parcels at the project site are characterised by presence of seasonally used *Kuccha* structures which are used for agricultural purposes. The structures house the family of the farmer (landowner) owning that particular patch of land during farming season and are also used for storage. The residents of these *kuccha* structures belong to Noore Ki Bhoorj and Dedasari villages. (See **Figure 2.3**)

Indira Gandhi canal, which is one of the longest canal in India, is located at approximately 10 km from the proposed project site. There is no other source of surface water in the project area or its vicinity. No reserve forest / protected forest or ecological sensitive area is located near the project site.

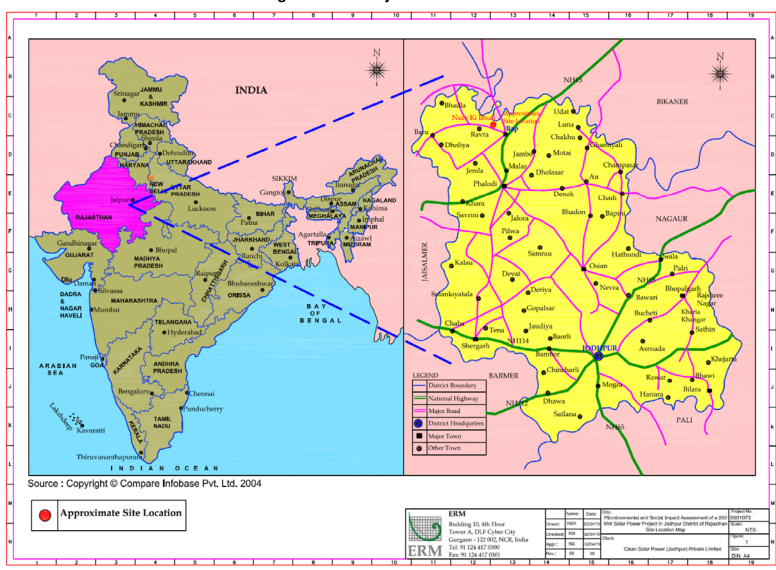


Figure 2.1 Project Site Location

Figure 2.2 Project Land and Access Road



Source: ERM Site Visit.

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- 1. Access route from Dedasari Village to the Site;
- 2. Project site towards Northern direction;
- 3. Project site towards Eastern direction and access route that will be developed for logistical support;
- 4. Project site towards Southern Direction;
- 5. Project site towards Western direction;
- 6. Irrigation field towards North of the project site.

Figure 2.3 Structures within the proposed project site



Source: ERM Site Visit.

2.2.2 Other solar plants near the project site

The areas surrounding the project site are characterised by upcoming, under construction as well as operational solar plants. Three operational solar plants were observed along the paved approach road to Dedasari village as well. The details of the solar plants observed within 5-10 km from the site along, with their distance from the proposed project site, are as follows:

- 23 MW Solar Power Plant owned by Waaree Energies Limited (WEL) and Maharashtra Seamless Limited (MSL) (Approximately 4 km South);
- 20 MW Solar Power Plant owned by Northern Solaire Prakash Private Limited (NSPPL) (Approximately 7 km South);
- 10 MW Solar Power Plant owned by Sauryauday Solaire Prakash Private Limited (SSPPL)
 (Approximately 4 km Southwest)
- Bhadla Solar Park (Approximately 5-10 km North);
 - 680 MW Solar Power Plant Owned by Rajasthan Solar Park Development Company (RRECL Subsidiary) (Approximately 8-10 km North);
 - 1000 MW Solar Power Plant owned by Saurya Urja Company of Rajasthan (JV of GoR and IL&FS Energy) (Approximately 5-8 km North). This section of the Bhadla Solar Park consists of the 300 MW grid connected solar PV power plant being developed by HFE via its SPV CSP (Bhadla).
- During consultation in Dedasari village, it was informally reported by few locals that land adjacent to the project site, towards the east, have been leased to Azure Power for another solar project. However details on capacity of the project, quantity of land leased, project status etc., were not available.

The location of the above mentioned solar power projects with respect to the proposed 250 MW project is as given in **Figure 2.4**.

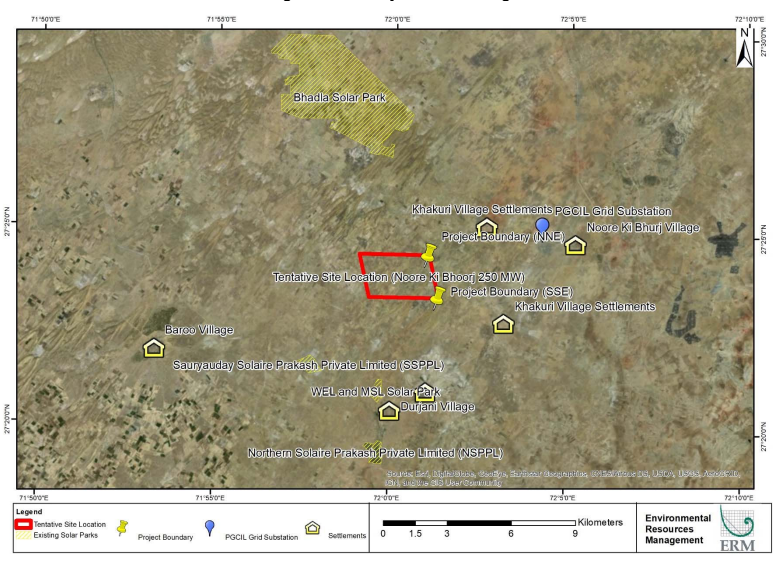


Figure 2.4 Project Site Setting

2.3 Description of Project Facilities, Components and Activities

The proposed 250 MW solar power project will be based on multi crystalline Solar Photo Voltaic technology. It is to be noted that the description of the layout plan for the project is presently unavailable as the project is in planning stage. The proposed solar plant will include the following:

- Project Components:
 - Solar panels;
 - Switchyard;
 - Inverters;
 - Transformers;
 - Main Control Room;
- Associated Facilities:
 - Transmission line and towers;
 - Access roads; and
- Additional project infrastructure such as scrap yard, storage area, etc.

2.3.1 Project Components

Key components envisaged for this project are

- Solar PV Modules
- Power Conditioning Unit (PCU) or Inverter
- Cables
- Transformers
- Switchyard
- Earthing and Lighting protection
- Main Control Room

The project is in planning phase and technical details pertaining to project components (including make, model and number) of the PV modules, inverters, transformers are not available at this stage.





Source: ERM Site Visit

2.3.2 Associated Facilities and Other Plant Infrastructure

Details of the associated facilities and other plant infrastructure are as given in **Table 2.1**.

Table 2.1 Associated facilities and other plant infrastructure

S.No	Associated Components	Details
1.	Site office / Main Control Room	 The site office will be present within the project site; The site office will consist of emergency contact details, fire extinguishers, first aid kit, PPE room and the lock out/tag out station, etc.; The SCADA control room will also be present within the project site; The project site will also consist of sleeping quarters for the site personnel during the operational stage.
2.	Scrap yard	 The scrap yard will also be present within the site; The scrap yard will consist of discarded panels and other hardware components such as wood/steel, oil barrels, wires/cables and domestic components.
3.	Access Road	 Primary approach to the site is through NH-11 which connects to a paved village road leading to the nearest village to the project site (Dedasari) from Bap. The site can then be accessed through unpaved village roads via Noore Ki Bhoorj and Dedasari villages; The project has identified 3 routes for access to the proposed project site. These are all kuccha roads. Once a route is finalized out of the three identified, the said access road will be upgraded/widened. No new access road will be constructed; Further details such as length of road etc. are not available at this stage.
4.	Transmission Line for Power Evacuation	 Power from the 250 MW solar power plant will be evacuated to a 765/400/220 kV Bhadla grid substation (GSS) owned by M/s Power Grid Corporation of India Limited (PGCIL), located approximately 6-7 km east of the proposed project site. Route for transmission line has not yet been finalized hence further details on line length, type and number of towers not available at this stage.

Source: Discussion with CSP Jodhpur project team.

2.3.3 Project Phases and Activities

The proposed project plant is currently at initial stages of planning. The activities for the project can be divided into the following phases/stages.

- Planning phase;
- Construction phase;
- Operation and maintenance phase; and
- Decommissioning phase.

The key activities for the above are as showcased in **Table 2.2**.

Table 2.2 Project Phase and Key activities

S. No	Project phase	Key activities
1.	Planning (Current phase of the Project)	 Identification of land area and site; Site surveys as topographic, geo-technical investigations, solar radiation and yield study, electrical grid studies, etc.; Obtaining all necessary approvals/clearances; and Design and finalization of contractors.
2.	Construction	 Contractor mobilization; Site Preparation including fencing, clearing of bushes, pit filling, levelling and grading; Construction of site office and internal roads; Construction of temporary storage facilities; Foundation laying for ground mounted structures; Storage of PV modules delivery and their installation; Laying of internal electrical connections; Construction of sub-station and office buildings; Installation of inverter and transformers; Excavation foundation and erection of transmission line towers; and Stringing of transmission lines.
3.	Operation and Maintenance	 Monthly cleaning of PV modules; Control of vegetation viz. weeds, bushes etc. within the site and those immediately surrounding it; Routine inspection of all PV modules and associated structures viz. cables, transformers, inverters, mounting structures etc.; Operation and maintenance of ancillary facilities such as power substation; Inspection and maintenance of transmission lines; and Inspection and maintenance of internal pathways and access roads.
4.	Decommissioning	 The average life span of the solar modules is 25 years; At the end of this life cycle, the solar modules will either be revamped or replaced, or disposed as per the then applicable legislation; If decommissioned, all components including foundations and internal roads of the project will be removed and the site will be restored to its preconstruction state; The concrete pedestals of the ground mounted structure foundations will be demolished and removed from the sub-surface.

Identification and purchase of land is a key component of the planning and pre-construction phase. The process of purchasing land can be divided into two phases (a) land title verification and (b) purchase of land. During the time of the ERM site visit, partial land purchase was completed while remaining land was being purchased from owners residing in Dedasari and Baroo villages, details for the same are as given in **Section 2.4.1**.

2.4 Resource Requirement

The resource requirement for construction and operation phases of the proposed project have been made based on professional judgement since the project is in the initial stages of planning. The resources required have been assessed based on assumptions and discussions made with the CSP Jodhpur project team. The resource requirements are as elaborated below.

2.4.1 Land Requirement and Procurement Process

The total land requirement for the 250 MW solar power project is estimated to be approximately 1350 acres. Break down of land requirement for each component (Installation of solar modules, Site office, Inverter room, Temporary labour camp, Stock yard and Transmission line) and village wise details are not available with CSP Jodhpur at this stage. The project involves only private agricultural land purchase and there is no diversion of forest or revenue land. Details on right of way (RoW) for external transmission lines are not available at this stage.

Approximately, out of the 1350 acres of proposed project land, 800 acres has already been procured and 28 sale deeds for 800 acres of land has already been signed. The land is being procured through a local land aggregator, from an estimated number of 150 land owners in total from Dedasari and Baroo villages. On the basis of the visual observations during the site visit and consultations with the land aggregator, representatives of CSP Jodhpur, five (5) land sellers and community consultations held in Noore ki Bhoorj, Dedasari and Baroo villages, it is understood that the land parcels procured till now for the project were primarily utilized for one season agriculture. Also, the procured land parcels did not have any encroachers or informal users such as sharecroppers or agricultural labour.

Details on the land parcels that are currently under procurement are not available at this stage. Hence their land use and presence of encroachers or informal users cannot be confirmed in this report.

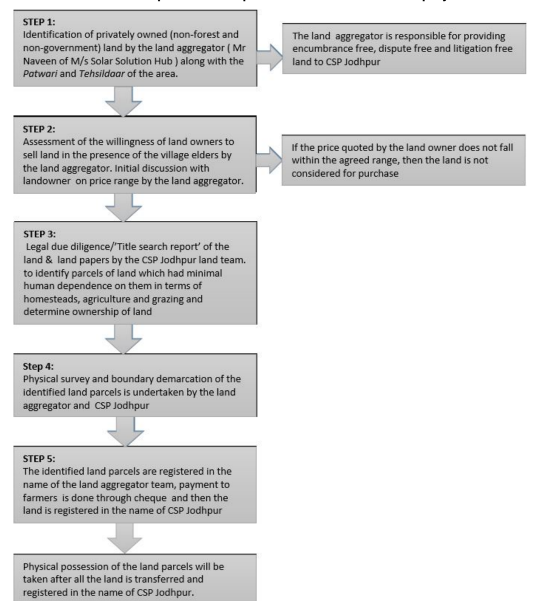
The details of the land procurement process followed by CSP Jodhpur are discussed below.

2.4.1.1 Details of Land Procurement Process

At the time of ERM site visit, procurement of about 550 acres of land was in progress and 800 acres of private land had already been purchased. All private land parcels for the project have been purchased through a land aggregator. The land team informed that only private land is preferred for the project and the remaining land to be purchased is also private land.

Consultations were also held with local communities to understand the general community perception and concerns regarding the project and the dependence of local communities on the land parcels proposed to be procured for the project. The land procurement process for the project has been highlighted in **Box 1**.

Box 1 Land procurement process undertaken for this project



Rajasthan Renewable Energy Policy, 2014 - Land Procurement/Allotment Process

As per the Rajasthan Renewable Energy Policy, 2014, the State will promote setting up of Solar Power Plant / Solar Farm on private land. Khatedar shall be permitted to set-up Solar Power Project on his holding or to sub-let his holding for setting up of such projects without the requirement of land conversion in accordance with the provisions of Rajasthan Tenancy Act 1955 and Rajasthan Land Revenue Act 1956. Solar Power Producers shall also be allowed to purchase private land from Khatedar for setting up of Solar Power Plant in excess of ceiling limit in accordance with the provisions of Ceiling Act, 1973.

Market Rate

As discussed earlier, 1350 acres of land will be purchased from estimated 150 land owners from Dedasari and Baroo villages. Out of which, 800 acres has already been purchased and sale deeds have been finalised. The land is purchased in the name of the land aggregator and then transferred in the name of CSP Jodhpur.

It was informed by the land team of CSP Jodhpur that the compensation paid to the land sellers was more than INR 4,00,000 per acre. The same was confirmed during the consultations with the 5 land

sellers and review of copy of MoU signed between land aggregator and CSP Jodhpur. It was also informed that this rate was finalised after negotiation with prospective land sellers. It was informed by the land aggregator and land sellers during consultations that disbursement of payment for land and other assets have been made at price more than the market rate.

As reported the prevailing market rate of the area is approximately INR 1, 50,000- INR 2, 50,000 per acre. According to the latest notification of government circle rate (for the month of April), the DLC rate is in the range of INR 82,800 to INR 98,325 per acre in Baroo village and INR 54,337.5 to INR 64,687.5 in Dedasari village.

ERM team consulted 5 landowners from Dedasari village, Bap tehsil who have already sold land for the project in order to understand the process that was adopted by the land aggregator, and their concerns, if any. The details are highlighted in the table below.

Table 2.3 Brief Profile of Consulted Land Sellers

S. No.	Stakeholder Profile	Total Land sold to CSP Jodhpur (in acres)	Reason for selling the land	General Occupation Profile of consulted land sellers
1.	5 number of land sellers who were consulted during the ERM site visit.	248 acres	It was informed that these sellers were willing to sell their land due to the low productivity of the agricultural land, dependency on monsoons and lack of irrigation facilities. The compensation received after selling their land was reinvested into purchase of fertile land in other nearby villages at a lower price. Remaining money was also considered as an option for liquidating their assets.	 Primary occupation of these land sellers is farming (Oil Seed (Mustard/ Soybean), Millet (<i>Ragi</i>) and Cumin seeds (<i>Jeera</i>). One of the land sellers had a different parcel of land (information regarding total area not shared) in a nearby village with irrigation facility and was therefore involved in cultivation of wheat. He was supported by private business and some of the household members work in Dubai, who send money back on monthly basis. All the land sellers are selling only a proportion of their land and not all of their land holding. family members also work as non-agriculture labourer in house construction and MGNREGA work.

2.4.1.2 Specific issues with the project land

Table 2.4 Key Sensitivities related to Land Procurement for Project

Sensitivity	Details			
Tribal Land/Schedule V Area ²	Jodhpur district and project area does not fall under Schedule V area as defined in the Indian constitution. It was confirmed by the representatives from the land department of CSP Jodhpur that no SC or ST land has been procured or is envisaged to be procured for the project.			
Forest Land	The project does not involve any forest land. There are no forests located within 5 km of the project.			
Encroachment	No encroachments on the project land purchased till date were reported or were observed during the site visit by ERM team. Details on encroachers on land parcels currently under procurement cannot be confirmed at this stage.			
Common Property Resources ³ (CPR)	It was also reported by the community and CSP Jodhpur team that the required land does not have Common Property Resource such as grazing land etc.			
Cultural Heritage	No structures bearing cultural, historical, religious or spiritual significance were reported to be located within the vicinity of the project or on the land parcels procured or identified for the Project. Community consultations and discussions with the site team of CSP Jodhpur also confirmed that the project would not impact any such structure.			
NOC- Land use change	As per the guidelines by Rajasthan Renewable Energy Corporation Ltd. Solar Power Producers do not require conversion of private land for setting up of the solar power project. As per the guideline CSP Jodhpur is also not required to obtain NOC from Dedasari Gram Panchayat.			

2.4.1.3 Grievance Redressal Process and Stakeholder Engagement

HFE has a formal grievance redressal process and stakeholder engagement mechanism in place for all its project. The same will be applied by CSP Jodhpur for this project.

2.4.2 Manpower Requirement

During the construction phase, it is estimated that the project will require approximately 400 skilled, semi-skilled and unskilled labourers. As reported they will be sourced from the local labour pool.

During the operation phase, approximately 10 - 12 employees/technicians of CSP Jodhpur / O&M contractor would be deployed at site. Apart from these, there will be 3-4 staff who will be engaged in housekeeping and approximately 25 are envisaged to be employed as security guards during O&M stage. These figures will be confirmed upon finalization of project components and other technical details by the project team of CSP Jodhpur.

⁽²⁾ In the Constitution of India, the expression "Scheduled Areas" means such areas as the President may by order declare to be Scheduled Areas. The criteria followed for declaring an area as Scheduled Area are preponderance of tribal population; compactness and reasonable size of the area; under-developed nature of the area; and marked disparity in economic standard of the people. These criteria are not spelt out in the Constitution of India but have become well established. (Source: Official website of the Ministry of Tribal Affairs (MoTA), Government of India (GoI). URL: http://tribal.nic.in/Content/DefinitionofScheduledAreasProfiles.aspx. Accessed on 03.01.2018.

⁽³⁾ Common Property Resources (environmental) are natural resources owned and managed collectively by a community or society rather than individuals.

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN
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2.4.3 Water Requirement and Source

Upon discussion with the CSP Jodhpur team during ERM site visit it was understood that sourcing of water from the Indira Sagar Canal (Indira Sagar Nahar Pariyojna) for project construction and operation phases will be explored by the company. Indira Sagar Canal is located at an approximate distance of 9-10 km from the project site and there are no other surface water bodies in the project area or its vicinity.

As per the Rajasthan Solar Energy Policy, 2014, water resource department of Rajasthan is authorized to allocate required quantity of water from Indira Gandhi Nahar Pariyojna (IGNP) canal's nearest available source for proposed Solar Power Plants, subject to the availability of water⁴. The project will have to intimate estimated water requirement to Rajasthan Renewable Energy Corporation Limited (hereinafter referred to as 'RREC') along with the source of water. After assessing the estimate, case of water requirement will be forwarded to the Water Resource Department. The modifications required, if any, in the existing canal system will be undertaken by the Water Resource Department at the cost of the Project. The project will thereafter hire water tankers from authorised contractors to procure water from the nearest IGNP canal source during construction phase. The nearest source of the IGNP canal system is located approximately 7-9 km away from the proposed project site towards the eastern direction.

However, in case of non-allocation of water from the IGNP canal and in the absence of other surface water bodies, CSP Jodhpur will procure water through authorised water tankers from nearby borewells in the project area during the construction phase. The borewell from where water will be sourced is yet to be identified as the project is at the planning stage. It is to be noted that as per consultations conducted by ERM in the project area, groundwater in the area is reported to be scarce and available at approx. 600-800 feet below ground level, however, with reportedly high concentrations of fluoride, iron, nitrates and high electrical conductivity (discussed further in *Section 5.3.4.4*).

Construction Phase

Based on industry practices, it is estimated that approximately 60 KLD of water would be required for civil works during construction stage. The water requirement will be met through tankers supplied by authorised contractors and sourced from existing borewells in the area. Water will also be required for domestic use by workers at project site. Considering peak worker requirement of 400 workers, daily water requirement is estimated as 18 KLD. Domestic water requirement will also be met through tankers from authorised contractors, and packaged drinking water will be purchased.

Operation Phase

The water required during operation phase of the project will be mainly for washing solar modules. Based on typical industrial practices, it is estimated that approximately 1.5 L of water will be required for cleaning of one module. However, CSP Jodhpur has proposed use of dry cleaning system for cleaning of solar panels which will reduce the water requirement of the project. If required tanker water from authorised sources will be used on site. Water requirement for domestic use during operation phase considering 35-37 employees and workers will be ~ 3 KLD. Packaged water will be purchased for drinking purpose.

⁽⁴⁾ Section 13.2 of the Rajasthan Solar Energy Policy, 2014. Link: https://mnre.gov.in/file-manager/UserFiles/Grid-Connected-Solar-Rooftop-policy/Rajasthan-Solar-Energy-Policy-2014.pdf.

2.4.4 Raw Material Requirement

Construction Phase

As per the discussion held with CSP Jodhpur project team, the major raw materials required for the construction phase are fencing material, construction materials like cement, sand, aggregate that will be sourced from local areas. Solar modules for the project along with associated structures will be obtained from China.

Operation Phase

There will not be major requirement of raw materials during operation except for maintenance purpose viz. consumable spares.

2.4.5 Power Requirement

Construction Phase

Power requirement during the construction phase will be met through Diesel Generators (DG). It is estimated that 6 D.G. sets of capacity 35 kVA each will be used during construction phase. The exact number of DG sets to be used, as well as the quantity of fuel, could not be ascertained as the Project is in the planning stages.

Operation Phase

Based on initial assessment, power requirement during daytime would be met through auxiliary generation. During the night time power requirement would be met through State Electricity supply. DG sets would also be kept at the control room for emergency power backup.

2.4.6 Fire Safety and Security

Construction Phase

Appropriate firefighting system and equipment shall be provided throughout the construction period. The fire extinguishers will be placed at all strategic locations such as site office, storage yard, near construction area, welding area, etc. Besides this, emergency contact numbers shall also be displayed onsite.

Operation Phase

It is understood that suitable fire protection and fighting systems viz. portable fire extinguishers, fire buckets and automatic fire detection system will be made available at the entire PV array area, inverter stations, main control room and switchyard. The aforesaid systems and equipment's will conform to National Fire Protection Authority (NFPA) fire safety standards and local fire authority requirements. Firefighting arrangements for electrical utilities like transformers etc. will be in accordance to tariff advisory committee, Central Board of Irrigation and Power (CBIP), Indian Standard (IS) 10028 i.e. Code of practice for selection, installation and maintenance of transformers, National Fire Protection Association (NFPA) 70 and 15 requirements.

2.5 Pollution Streams during Construction Phase

Pollution streams during construction phase will include air emissions, wastewater generation and solid waste generation.

2.5.1 Solid Waste Generation

Construction Phase

Based on ERM's assessment, the key solid wastes that are expected to be generated during construction phase are as follows:

- Domestic waste from temporary site office; hazardous waste such as waste oil, lubricants, oil contaminated rags; electronic waste like broken PV module etc.;
- As a means of best practice, hazardous wastes will be stored onsite at separate designated covered area provided with impervious flooring and secondary containment. The storage containers/ bins/ drum will be clearly marked and identified for their hazards. Before completion of 90 days, hazardous waste materials will be sent to RSPCB/CPCB authorised vendor for eventual disposal at the Common Hazardous Waste Treatment, Storage and Disposal Facility (CHWTSDF). Hazardous waste authorised vendor is yet to be identified as the Project is in the planning phase;
- The broken solar panels, batteries (dry type or wet type), electronics if any, will be sent back to the vendor as part of buyback arrangement;
- Domestic solid waste will be disposed with the help of authorised vendor at authorised disposal ground;
- The transformer oil drums will be disposed through an authorized hazardous waste recycler; and
- All non-recyclables waste will be collected and disposed of by the contractor at designated landfill sites.

Operation Phase

Based on ERM's assessment, during operation phase waste generated from the project will include domestic waste at site office, scrap materials like scrap tools, damaged PPEs etc.; hazardous waste like waste oil, lubricants, used transformer oil; damaged batteries; damaged PV modules etc. Following measure will be adopted for disposal of solid waste:

- The hazardous wastes will be stored temporarily onsite at separate designated covered area provided with impervious flooring and secondary containment and will be disposed in accordance with Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016;
- The broken solar panels, batteries (dry type or wet type), electronics if any, will be sent back to the vendor as part of buyback arrangement; and
- Domestic solid waste generated form the site office will be disposed at disposal site of local municipality.

2.5.2 Air Emissions

Construction Phase

There will be impact on air quality due to onsite construction activities. The likely emissions from construction activities would include the following:

- Fugitive emissions from site clearing, material handling, transportation, piling, use of construction machinery, etc.;
- Fugitive dust emissions from unpaved roads;
- Vehicular emissions from increased traffic volume from vehicles used for transport of construction material; transportation of PV modules and accessories; and
- Exhaust emissions from operation of diesel generators.

To control air emission during construction phase from operation of D.G. sets, adequate stack height as per CPCB norms will be provided to ascertain regulatory compliance. Fugitive dust emission arising from various activities such as piling, transportation of material (loading and unloading), vehicular movement (on unpaved roads) will be minimized through sprinkling of water and maintaining vehicular speed to 10-15 km/hr. Vehicular emission will be controlled through proper maintenance of vehicles and vehicles with proper PUC will be operated at project site.

Operation Phase

Under normal operating conditions there would be no gaseous emissions from the operating areas. However, there is a likelihood of gaseous and fugitive dust emissions, albeit in smaller concentrations, owing to the operating of maintenance vehicles. As a means of best practice and adherence to country regulations, well maintained vehicles with proper PUC will only be used for operation and maintenance purposes.

2.5.3 Waste Generation

Construction Phase

Liquid effluents generated during the construction phase will include domestic sewage from temporary site office. As part of the site preparation stage, a drainage and sewerage system will be constructed for the site office. The sewerage system will consist of soak pits for the collection of wastewater from the kitchen and washing areas and Office facility. Sewage from the toilets will go into lined septic tanks. Sewage disposal trucks will be used to periodically remove the sludge/sewage from the site.

Operation Phase

The operational phase will have negligible wastewater generation at site office. Septic tank and soak pits will be provided at the site office for disposal of sewage.

2.5.4 Noise Emissions

Construction Phase

During the construction phase noise will be generated primarily during the day time. Noise will be generated from pilling, moving vehicles as well as construction equipment and machineries, including the DG sets utilized for power. Since there are settlements in the near vicinity of the construction site, the receptors of noise pollution will be the residents of the settlements and the construction workers.

As a control measure it will be ensured that noise emission from the vehicles and equipment's shall not exceed 91 dB(A) (for Passenger or commercial vehicles with gross vehicle weight above 12000 kg as specified in Central Motor Vehicles Rules, 1989). DG sets will be provided with acoustic enclosures and workers near noise generating machines will be provided with earplugs as safeguard against high noise hazards.

Operation Phase

Under normal operations, none of the activities of solar power plant will generate noise. Any activities generating from maintenance work will be restricted to daytime only.

2.6 Analysis of Alternatives and Project Justification

As per IFC Performance Standards, an analysis of probable alternatives for the chosen technology and location of project site along with other similar factors that contribute to the project as a whole has been carried out. The following scenarios have been taken into consideration:

Project vs No Project scenario;

- Alternate Source for Power Generation;
- Alternate Location for Project Site;

2.6.1 Project vs No Project Scenario

Access to energy is a fundamental enabler for economic development and prosperity of any region. A survey conducted by the World Energy Council states that as the population increases and as the growing rate of electrification places huge requirements on energy supplies, the total primary energy demand of India is expected to increase by almost 150% by 2035.

As per the load generation balance report 2018-19 of the Central Electricity Authority, the current power supply scenario is deficient in the state of Rajasthan and the entire northern region. **Table 2.5** showcases the actual power scenario in Rajasthan and the northern region for the year 2017-18.

Table 2.5 Actual Power supply scenario (in terms of Energy Requirement) in 2017-18 for Rajasthan and Northern Region

State/Region	Requirement (MU)	Availability (MU)	Deficit (MU)	Deficit (%)
Rajasthan	71,193	70,602	-591	-0.8
Northern Region	3,71,934	3,65,723	-6,211	-1.7

Source: Load generation balance report 2018-19 of the Central Electricity Authority (http://www.cea.nic.in/reports/annual/lgbr/lgbr-2018.pdf)

In order to meet the gap in demand and supply, renewable/non-conventional sources of power will be required to supplement the conventional sources. The project being renewable source of power generation will contribute towards bridging the gap between demand and supply. The project presents an opportunity to utilize the potential for solar power generation. A "No Project Scenario" will not address the issue of power shortage. An alternative without the project is undesirable, as it would worsen the power supply-demand scenario, which would be a constraint on economic growth.

2.6.2 Alternate Source of Power Generation

India is a large and fast growing economy, and according to Planning Commission of India, the country's primary energy use is expected to increase by four to five times by 2031-32. Even though India's energy basket has a mix of all resources such as coal, lignite, oil, natural gas, LNG, nuclear, hydro, and wind power, the dominance of coal is conspicuous with a prominent share of approximately 50%.

The efficiency of fuels is compared on the basis of their energy content and oil is considered as the standard for this comparison. One tonne of oil can generate 42 billion Joules or 10 Billion calories of energy whereas one tonne of Indian thermal coal can generate only 4.1 Billion calories. Thus 1 Mt of Indian coal is 0.41 Mtoe (Million tonnes of oil equivalent). Taking the thermal efficiency of the power plant and other losses in the system into consideration, in the case of coal-fired boilers, the equivalence between electricity and fossil fuels is 1 Billion kWh = 0.28 Mtoe. Electrical energy in kWh can be converted to kJ or kcal and can be expressed as Mtoe. One billion KWh of energy generated from wind power is equivalent to 0.086 Mtoe, since the intermediate stages of energy production don't generate any heat.

Table 2.6 Life-cycle Emissions from Power Sources

LCA Emissions (g CO ₂ equivalent/kWh)	Wind	Solar	Nuclear	Coal
Implementation	13.7	37.5	1.2	3.6
Operation	4.7	12.0	12.4	918.8
Decommissioning	0.6	0.5	0.4	52.2

LCA Emissions (g CO ₂ equivalent/kWh)	Wind	Solar	Nuclear	Coal
Total	19	50	14	975.3

Source: Report on developmental impacts and sustainable governance aspects of renewable energy projects, Ministry of New and Renewable Energy

As evident from the table above, the emission of CO2 per kWh of energy generated from a Coal based power plant is more than that of the emission from a solar based power plant. The only emissions from the Renewable energy technologies are the emissions from fossil sources used in the production and manufacturing of equipment, waste disposal during construction, recycling etc. These life-cycle emissions are significantly lower as indicated in the table above.

Further to the above mentioned reasons, it would be significant to conclude that:

- The Project is environment friendly with minimal greenhouse gas emissions;
- It is the most feasible choice of power generation in the state; and
- It will contribute towards the state of Rajasthan attaining self-sufficiency in power supply.

2.6.3 Alternate Location for Project Site

Solar projects are non-polluting energy generation projects which are site specific and dependent on the availability of solar irradiance resource. Solar irradiance mapping done by Solar Energy Corporation of India (SECI) through National Renewable Energy Laboratory (NREL), based on which potential areas are notified by SECI. The current site selected is a high solar power potential site with irradiation of 5.5-6.0 kWh/m²/day and availability of 300 sunny days. The final selection of the project site depends upon availability of a contiguous patch of land that is willingly sold by land owners. Hence, the option of choosing an alternative area is not available to a project developer.

The proposed project site has the following location advantages:

- Site with high solar irradiation;
- No ecological sensitive receptor such as national Parks, Wildlife Sanctuary, within 10 km radius;
- No reserve or protected forest within 5 km radius;
- No cultural property of archaeological importance within 5 km radius;
- There exists no obstacles around the site in the form of trees, buildings etc. that could lead to near shading; and
- The substation is located at aerial distance of 6-7 km east of the project site.

72° 76° 80° India Solar Resource Global Horizontal Irradiance - Annual Average This map depicts model estimates of annual average global horizontal irradiance (GHI) at 10 km resolution based on hourly estimates of radiation over 10 years (2002-2011). The inputs are visible imagery from geostationary satellites, aerosol optical depth, water vapor, and ozone. **Approximate Site** The country boundary shown is that which is officially sanctioned by the Republic of India. Location Vishakhapatnam Bdy of Beng 16" Country Capital State Capital Chennal Other City 12 12 6.0-6.5 O Kavaratti 5.5-6.0 5.0-5.5 4.5-5.0 40-45 3.5-4.0 3.0-3.5 1.2 Solar Energy Centre 4 0 mi 500 1,000 mi 500 1,000 1,500 km Anthony Lopez, Billy Roberts; April 25, 2013 72° 76 80'

Figure 2.6 Horizontal Solar Resource map of India

Source: Mapping done by SECI through National Renewable Energy Laboratory (NREL), Government of India

3. APPLICABLE LEGAL AND REGULATORY FRAMEWORK

3.1 Introduction

This section highlights the environmental and social regulations applicable to the Project. At the outset, it should be emphasized that this administrative framework focuses on:

- Applicable environmental and social regulations and policies in India and the State of Rajasthan;
- Institutional Framework for the implementation of the regulations; and
- International Standards and Conventions including:
 - Applicable Indian national, state and local regulatory requirements;
 - IFC Performance Standards (2012);
 - IFC/World Bank General EHS Guidelines (2007); and
 - IFC/World Bank EHS Guidelines for Electric Power Transmission and Distribution (2007).

3.2 Permitting Status of the Project

As per the EIA Notification (2006) and its amendments, the Solar Power project does not require any environmental clearance from the Ministry of Environment Forest and Climate Change (MoEFCC) or the State Environmental Impact Assessment Authority (SEIAA). In addition to this, as per latest notification from the CPCB, dated 07/03/2016 (Ref No: B-29012/ ESS (CPA)/2015-2016, "Solar power generation through solar photovoltaic cell, wind power and mini hydel power (less than 25 MW)" have been classified to "white category" from "green category" and therefore "there shall be no necessity in obtaining 'Consent to Operate" for white category of industries and an intimation to the concerned SPCB and PCC office".

3.3 Solar Policies and Regulations Specific to the Government of Rajasthan

3.3.1 Rajasthan Solar Energy Policy, 2014

In order to promote Solar Power Projects, and meeting the energy requirements of Rajasthan and India, the Government of Rajasthan have Rajasthan Solar Energy Policy, 2014⁵. The policy aims to promote widespread usage of solar power and to meet the following objectives, such as:

- Developing a global hub of solar power of 25,000 MW capacity to meet energy requirements of Rajasthan and India;
- Contributing to long term energy security of Rajasthan as well as ecological security by reduction in carbon emissions;
- Providing a long term sustainable solution for meeting energy needs and considerably reducing dependence on depleting fossil fuel resources like coal, oil and gas;
- Generating direct and indirect employment opportunities in all activities related to the generation of solar power;
- Envisaging a solar centre of excellence that would work towards applied research and commercialization of nascent technologies to accelerate the march to grid parity.

According to this policy, Rajasthan Renewable Energy Corporation (RREC) shall act as nodal agency for clearance of the projects. They are responsible for the following:

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⁵ https://mnre.gov.in/file-manager/UserFiles/Grid-Connected-Solar-Rooftop-policy/Rajasthan-Solar-Energy-Policy-2014.pdf Accessed on 19 March 2019.

- Registration of projects;
- Approval of the projects;
- Facilitating allotment of Government land;
- Facilitating water allocation for Solar Thermal Power Plants;
- Facilitating approval of power evacuation plan and allotment of bays, etc.;
- Facilitating execution of PPA/ WBA with Discoms of Rajasthan/ RVPN/ NVVN (as may be applicable);
- Accreditation and recommending the solar power project for registration with Central Agency under REC mechanism.

3.4 National Administrative Requirements

A brief description of the relevant enforcement agencies with respect to the institutional framework is described in **Table 3.1**.

Table 3.1 Enforcement Agencies relevant to the Project

145.5 51	Emolociment Agencies relevant to the ritoject
Agency	Functions
Central Level	
Ministry of Environment Forests and Climate Change (MoEFCC)	The Ministry of Environment and Forests (MoEFCC), Government of India is responsible for the environment management at Union of India level. The specific functions of MoEFCC are as follows:
	Environmental policy planning;
	Effective implementation of legislation;
	 Issuing guidelines under EP Act for environment protection;
	 Monitoring and control of pollution through Central Pollution Control Board and State Pollution Control Boards;
	 Environmental clearance for industrial and development projects covered under EIA Notification;
	 Monitoring of compliance conditions stipulated in Environmental clearance through its regional offices;
	Promotion of environmental education, training and awareness;
	Forest conservation, development, and wildlife protection; and
	Protection of Coastal areas.
	MoEFCC is responsible for the implementation and enforcement of the Environment Protection Act, 1986, and Rules issued under the Act, including the EIA notification. Under sections 3 and 5 of the EP Act, 1986, it retains enormous powers to issue directions in the interests of environment protection.
Central Pollution Control Board	The Central Pollution Control Board (CPCB) has been constituted for the control of water, air and noise pollution, land degradation and hazardous material and waste management. The specific functions of CPCB are as follows:
	Prevent pollution of streams and wells;
	 Advise the Central Government on matters concerning prevention, control and abatement of water and air pollution;

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Agency	Functions
	 Co-ordinate the activities of SPCB's and provide them with technical and research assistance;
	 Establish and keep under review quality standards for surface and groundwater and for air quality;
	Planning and execution of national programme for the prevention, control and abatement of pollution through the Water and Air Acts.
Ministry of New and Renewable Energy (MNRE)	The Ministry of New and Renewable Energy (MNRE) is the nodal Ministry of the Government of India for all matters relating to new and renewable energy. The broad aim of the Ministry is to develop and deploy new and renewable energy for supplementing the energy requirements of the country. The Ministry facilitate research, design, development, manufacture and deployment of new and renewable energy systems/devices for transportation, portable and stationary applications in rural, urban, industrial and commercial sectors.
Central Electricity Authority (CEA)	The Central Electricity Authority (CEA) is a statutory organization constituted under Section 3 of the repealed Electricity (Supply) Act, 1948, here in after replaced by the Electricity Act, 2003. Some of the functions performed by CEA include the following:
	Advise the Central Government on the matters relating to the national electricity policy, formulate short-term and perspective plans for development of the electricity system and coordinate activities of the planning agencies for the optimal utilization of resources to sub-serve the interests of the national economy and to provide reliable and affordable electricity to all consumers;
	 Specify the technical standards for construction of electrical plants, electric lines and connectivity to the grid;
	 Specify the safety requirements for construction, operation and maintenance of electrical plants and electric lines;
	 Promote and assist in the timely completion of schemes and projects for improving and augmenting the electricity system;
	 Collect and record the data concerning the generation, transmission, trading, distribution and utilization of electricity and carry out studies relating to cost, efficiency, competitiveness and such like matters;
	Make public from time to time the information secured under this Act, and provide for the publication of reports and investigations;
	Advise any State Government, licensees or the generating companies on such matters which shall enable them to operate and maintain the electricity system under their ownership or control in an improved manner and where necessary, in coordination with any other Government, licensee or the generating company owning or having the control of another electricity system; etc.
Central Ground Water Authority	The Central Ground Water Authority (CGWA) was constituted in 1997 to regulate, control and manage groundwater development in the country, under the EP Act 1986. One of the main functions of CGWA is to regulate indiscriminate boring and withdrawal of groundwater and to issue necessary regulatory directions with a view to preserve and protect the groundwater.

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Agency	Functions
	CGWA has declared certain areas of India as "notified areas" from the point of over-development of resource, or from groundwater quality point of view, or for registration of groundwater abstraction structures. In these so "notified areas" further extraction is regulated in order to prevent the depletion of groundwater levels and deterioration of its quality.
State Level	
Rajasthan Renewable Energy Corporation Limited (RRECL)	Different states have created Energy Development Agency as the designated agency to co-ordinate, regulate and enforce the provisions of the Energy Conservation Act and implement schemes under the said Act within the State. The objective is to undertake development of renewable energy and facilitate energy conservation, as a state nodal agency under the umbrella of the MNRE.
	The main objectives of the RRECL are To generate electricity through renewable sources like wind and solar on decentralized manner;
	 To conserve energy in rural areas; To import and adopt viable technology and machinery in the areas of Non-conventional energy sources and ensures post installation service; and To impart training and to promote research and development in the field of Non-conventional energy sources.
Department of Environment, Rajasthan	The Environment Department is the apex body in the States for implementation of all the environment related matters including Environment (Protection) Act, 1986, which is an umbrella Act on environment in the country. The main mandate of the Department is to achieve the sustainable development in the State and introducing the sound environmental management practices.
	Activities like pollution Control & Monitoring of Water, Air, Noise and other related areas, Conservation of Natural resources, Environment Monitoring, Environment Education etc. are co-ordinated by this department.
Rajasthan State Pollution Control Board (RSPCB)	RSPCB is responsible for implementing various environmental legislations in the state, mainly including Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981, and some of the provisions under Environmental (Protection) Act, 1986 and the rules framed there under like, Biomedical Waste (M&H) Rules, 1998; Hazardous Waste (M&H) Rules, 2008; Municipal Solid Waste Rules, 2000 etc. SPCBs functions under the administrative control of Environment Department of the State.
Labour Department, Government of Rajasthan	The Department of Labour is responsible for formulation, implementation, and enforcement of the labour laws in the Rajasthan state. It also undertakes prevention and settlement of industrial disputes, Industrial safety, Health and promotes welfare of workers in the undertakings falling within the sphere of the State.
Gram Panchayats	The local Panchayats are empowered with management of local resources like forests, groundwater, common land and infrastructure like roads, buildings etc.
Directorate Industrial Safety and Health Department (DISH)	The Directorate Industrial Safety and Health Department enforces the provisions of Factories Act 1948 and State Factories Rules and the rules made there under to ensure the safety health and welfare of the workers. It also plays a significant role in regularizing working hours, and working conditions and reducing the accident and dangerous occurrences in the factories, redressal of the grievances of the workers in respect of Safety Health and Welfare through a set of policies and programs developed by both the Central and State Government. Some of the functions of DISH are

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Agency	Functions					
	 Eliminating inequality and discrimination in the work place; Enhancing occupational health and safety awareness and compliance in the workplace; 					
	 workplace; Workforce and community participation, to employers, employees, workplaces, communities, businesses and unions; and 					
	Providing policy advice and analysis to government on labour and employment related matters.					

3.5 Applicable Regulatory/Policy Framework

Table 3.2 summarizes the key regulations that are relevant to the project across its lifecycle. This table should be used to update/develop a comprehensive legal register for the project which can be regularly monitored for compliance as well as updated to reflect changes/non-applicability of regulations, policies and standards.

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Table 3.2 Applicability of Key Legislations in India and Reference Framework in the different phases of life cycle of Project

ning Agency Remarks Responsible
Central Electricity Authority Generating company deemed to obtain a license under this Act and also to comply with all safety requirement as per rule 29 to 46 under chapter 6.
Government of Refer to section 3.3.1 . Rajasthan
RSPCB Permissible limits for ambient air quality, MoEFCC water quality, noise limits has been laid down by CPCB under EP Act, 1986 which requires to be complied with.
RSPCB Per the Act, ambient noise levels are to be maintained as stipulated in the rules for different categories of areas such as residential, commercial, and industrial and silence zones. Considering the context of the Project, CSP Jodhpur and their contractors will need to abide by the limits prescribed for

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ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN

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Topic and Reference	Pre- construction	Construction	Operations	Decommissioning	Agency Responsible	Remarks
						As the project is in rural/residential set up, noise standards for residential area will be applicable for the project.
Solid Waste Management Rules 2016	X	V	V	√	RSPCB /local municipal bodies	All bio-degradable, non-biodegradable and domestic hazardous wastes generated from the project will be managed by CSP Jodhpur (the waste generator) in accordance to the relevant provision of this Rule.
Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 and as amended	X	V	V	X	RSPCB	Rules will be applicable during construction and operation phases if chemicals stored at site satisfy the criteria laid down in the Rules.
The Batteries (Management and Handling) Rules 2001 as amended later	X	V	V	X	RSPCB	Rules will be applicable during construction and operation phases as the project will use Batteries for power back up. Filing of Half Yearly return by bulk consumers and auctioneers of batteries to State Pollution Control Board as per Form 8 and 9 under Rules10 (2) (ii) and 11 (ii) respectively
E-waste (Management) Rules, 2016	Х	X	V	√	RSPCB	Rules will be applicable as electrical and electronics as listed in the Schedule I of the aforesaid rules will be used and will require replacement within the lifecycle of the whole project as well during decommissioning.
Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016	X	V	V	V	RSPCB	Generation of waste oil and transformer oil at site attracts the provisions of Hazardous and Other Wastes Rules, 2016. The hazardous wastes have to dispose through approved recyclers only.

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ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN

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Topic and Reference	Pre- construction	Construction	Operations	Decommissioning	Agency Responsible	Remarks
The Factories Act, 1948 and Rajasthan Factories Rules, 1951	Х	X	V	X	Deputy Chief Inspector of Factories	CSP Jodhpur will need to comply with all requirement of factories rules and participate in periodic inspection during the Operations Phase.
Building and Other Construction Workers Act, 1996; Inter-state Migrant Workers Act, 1979; Contract Labour Act,	X	√	X	V	Labour Department, Government of Rajasthan	CSP Jodhpur will need to comply with the requirements of the regulations.
1970						
The Child Labour (Prohibition and Regulation) Act, 1986; Bonded Labour (Abolition) Act 1976; Minimum Wages Act, 1948; Equal Remuneration Act 1976; Workmen's Compensation Act, 1923; Maternity Benefit Act, 1961.	X	V	√ ·	V	Labour Department, Government of Rajasthan	CSP Jodhpur and their contractors will need to comply with the requirements of these regulations.
Companies Act, 2013	X	X	√	X	Ministry of Corporate Affairs	According to Schedule 135 sub-section 1, the companies meeting the threshold criteria specified should spend in every financial year, at least 2% of the average net profits of the company made during the three immediately preceding financial years, in pursuance of CSR Policy. The project will need to comply with the requirements as stated in the law.

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Topic and Reference	Pre- construction	Construction	Operations	Decommissioning	Agency Responsible	Remarks
International treaties and	conventions					
Conventions on the Conservation of Migratory species of wild animals and migratory species	V	V	√	V	State Forest Department	Migratory bird in the project area bears protection from killing under Convention of Migratory Species (CMS) to which India is a signatory
Kyoto Protocol: The 3rd Conference of the Parties to the Framework Convention on Climate Change (FCCC) in Kyoto in December 1997 introduced the Clean Development Mechanism (CDM) as a new concept for voluntary greenhouse-gas emission reduction agreements.	V	V	√	√	MoEFCC, Government of India	-
International Standards a	and Guidelines					
IFC Performance Standards, 2012	٧	1	√	٨	Project Proponent and Lenders	The methodology of the ESIA has been developed on the basis of the IFC Performance Standards.
IFC General EHS Guidelines, 2007	X	√	√	√		

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ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN

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Topic and Reference	Pre- construction	Construction	Operations	Decommissioning	Agency Responsible	Remarks
IFC EHS Guidelines for Power Transmission and Distribution, 2007	X	√	√	√		During the construction, operation and eventual decommissioning of the site, the following guidelines will need to be followed.
IFC/WB Air Emissions and Ambient Air Quality Standards	Х	٧	X	V		
IFC/WB Guidelines for treated sanitary sewage discharges	Х	V	√	٨		
IFC/WB Noise Standards	X	V	√	√		

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3.6 National Environmental Standards

The Central Pollution Control Board (CPCB) has stipulated different environmental standards w.r.t. ambient air quality, noise quality, water and waste water for the country as a whole under EP Act, 1986. Following standards are applicable to the project and need to be complied with during the project life cycle.

- National Ambient Air Quality Standards (NAAQ Standards), as prescribed by MoEFCC vide, Gazette Notification dated 16th November, 2009;
- Drinking water quality- Indian Drinking Water Standard (IS 10500: 2012);
- General standards for discharge as prescribed under the Environment Protection Rules, 1986 and amendments (G.S.R 422 (E) dated 19.05.1993 and G.S.R 801 (E) dated 31.12.1993 issued under the provisions of E (P) Act 1986);
- Noise standards specified by the MoEFCC vide Gazette notification dated 14th February, 2000 (Noise Pollution (Regulation and control) Rules, 2000); and
- Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

3.7 International Safeguard Requirements

3.7.1 IFC Requirements and Applicability

IFC applies the Performance Standards to manage social and environmental risks and impacts and to enhance development opportunities in its private sector financing in its member countries eligible for financing. The Performance Standards may also be applied by other financial institutions choosing to support them in the proposed project. These performance standards and guidelines provide ways and means to identify impacts and affected stakeholders and lay down processes for management and mitigation of adverse impacts. Together, the Client is required to meet the stipulations of all the eight Performance Standards throughout the life of an investment in the case such an investment is being sought either form IFC or any other institution which follows IFC standards.

Table 3.3 IFC Performance Standards and their Applicability

IFC PS No.	Description	Objectives and Applicability to Project
1.	Assessment and Management of Environmental and Social Risks and Impacts	Applicable This PS aims to assesses the existing social and environmental management systems of CSP Jodhpur and to identify the gaps with respect to their functioning, existence and implementation of an environmental and social management plan (ESMP), a defined EHS Policy, organization chart with defined roles and responsibilities, risk identification and management procedures as well as processes like stakeholder engagement and grievance management
2.	Labour and Working Conditions	Applicable This PS is guided by a number of international conventions and instruments on labour and workers' rights. It recognises that the pursuit of economic growth through employment creation and income generation should be accompanied by protection of fundamental rights of workers. The PS covers following themes: human resource policy and management, workers' organization, non-discrimination and equal opportunity, retrenchment, protecting the workforce and occupational

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IFC PS No.	Description	Objectives and Applicability to Project
		health and safety. This PS helps to assess the status of the employees and workers in CSP Jodhpur as well as any contractors.
		The project activities will involve hiring of approximately 400 skilled, semi skilled and unskilled labourers during the construction phase and solar plant staff during the operation phase. The project will have to develop a human resource policy and ensure non-discrimination and equal opportunity, protection of the workforce and occupational health and safety. Therefore, PS 2 is applicable to the Project.
3.	Resource Efficiency and Pollution	Applicable
	Prevention	PS-3 covers the use resources and materials as inputs and wastes that could affect human health. The objective of PS-3 are: to avoid or minimize adverse impacts on human health and the environment by avoiding or minimizing pollution from project activities; to promote more sustainable use of resources, including energy and water, and to reduce project related GHG emissions. Key themes covered under PS-3 are: pollution prevention, resource conservation and energy efficiency, wastes, hazardous materials, emergency preparedness and response, greenhouse emissions, pesticide use and management. This PS will assess how CSP Jodhpur intends to minimize pollution related impacts, what management plans and systems are in place, and what measures it plans to take to conserve and use resources more efficiently. The Project construction activities will lead to increased fugitive dust emissions, especially in the area it is being developed due to the presence of loose sandy soil and limited vegetation. The project activities
		will also lead to increase in ambient noise level during the construction phase, which may impact the nearest villages of Dedasari, Durjani and Khakori. Furthermore, the project activities will involve generation of waste and may involve abstraction of groundwater. Therefore, PS 3 is applicable to the Project.
4.	Community Health, Safety and Security	Applicable
		This PS-4 requires due diligence to anticipate and avoid adverse impacts on the health and safety of the affected community during the project life from both routine and non-routine circumstances. It also requires to ensure that the safeguarding of personnel and property is carried out in accordance with relevant human rights principles and in a manner that avoids or minimizes risks to the affected Communities. Key areas of compliance screened under PS-4 includes: infrastructure/equipment safety, hazardous material safety, natural resource issues, exposure to disease, emergency preparedness and response, and security personne requirements. The project would affect the health and safety of the communities adjacent to it during construction phase.
		The Project activities will involve upgradation/widening of one of the 3

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access routes identified and construction activities will lead to stress on the Project access road and on the area in general. Transportation of equipment and increased traffic in the area may lead to accidents and

IFC PS No.	Description	Objectives and Applicability to Project
		other threats on community health and safety, therefore PS 4 is applicable to the project.
5.	Land Acquisition and Involuntary Resettlement	Not Applicable
	resettierieri	PS-5 requires project proponents to anticipate and avoid, or where avoidance is not possible, minimize adverse social and economic impacts from land acquisition or restrictions on land use. The key themes covered under this are: compensation and benefits for displaced persons, consultation and grievance mechanism, resettlement planning and implementation, physical displacement, economic displacement. The PS-5 also prescribes private sector responsibility to supplement government actions and bridge the gap between governments assigned entitlements and procedures and the requirements of PS-5.
		All the land parcels identified/purchased are private land purchased/ to be purchased on willing buyer and willing seller basis. Furthermore, the project has not led to resettlement, physical displacement and economic displacement Therefore, PS 5 is not applicable to the project.
6.	Biodiversity Conservation and	Not Applicable
	Sustainable Management of Living Natural Resources	The requirements of this Performance Standard are applied to projects (i) located in modified, natural, and critical habitats; (ii) that potentially impact on or are dependent on ecosystem services over which the client has direct management control or significant influence; or (iii) that include the production of living natural resources (e.g., agriculture, animal husbandry, fisheries, forestry). PS-6 screens relevant threats to biodiversity and ecosystem services, especially focusing on habitat loss, degradation and fragmentation, invasive alien species, overexploitation, hydrological changes, nutrient loading, and pollution. The key themes covered under PS-6 are: natural habitat, critical habitat, legally protected areas, international introduction of alien species, and living natural resources (natural and plantation forest, aquatic resources etc.) are sustainably managed.
		No protected area is located within 10km of the study area. Also no internationally recognised area having special biodiversity value like Important Bird Area, Key Biodiversity Area or Alliance for Zero Extinction is located within 10 of the study area.
7.	Indigenous Peoples	Not Applicable
		This Performance Standard applies to communities or groups of Indigenous Peoples who maintain a collective attachment, i.e., whose identity as a group or community is linked, to distinct habitats or ancestral territories and the natural resources therein. PS-7 endeavour to ensure that the development process fosters full respect for the human rights, dignity, aspirations, culture, and natural resource-based livelihoods of Indigenous Peoples. Key themes covered under PS-7 are: avoidance of adverse impacts, consultation and informed participation, impacts on traditional or customary lands under use, relocation of IPs from traditional or customary lands, and cultural resources.

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ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN Final Report

IFC PS No.	Description	Objectives and Applicability to Project
		As confirmed during community consultations and consultation with the CSP Jodhpur team, no indigenous peoples will be affected by the project activities and no ST land will be purchased. Therefore, PS 7 is not applicable to the project.
8.	Cultural Heritage	For the purposes of PS-8, cultural heritage refers to (i) tangible forms of cultural heritage; (ii) unique natural features or tangible objects that embody cultural values; and (iii) certain instances of intangible forms of culture that are proposed to be used for commercial purposes. The requirements of PS-8 apply to cultural heritage regardless of whether or not it has been legally protected or previously disturbed.
		As confirmed during ERM site visit, no cultural heritage will be affected by the project activities. Therefore, PS 8 is not applicable to the project.

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4. SCREENING AND SCOPING

4.1 Screening Methodology

For the screening exercise, ERM undertook discussions with the project team and a review of the documents available. The following sub sections provide an understanding of the methodology followed.

4.1.1 Kick-off Meeting

The ERM team had a brief kick-off meeting with the HFE team prior to site reconnaissance visit. A discussion was also held with regard to the expectations from this assessment in terms of scope of work, deliverables, timeline and the methodology to be followed for the same.

4.1.2 Document Review

Desk based review of the relevant documents of the project and its surroundings were undertaken to have a clear understanding of the Project and their impacts. Further, review of the secondary information available on the project areas, the administrative block, the district and the state was undertaken to substantiate the primary data.

4.2 Scoping Methodology

For this ESIA study, scoping has been undertaken to identify the potential Area of Influence for the project to identify potential interactions between the project and resources/receptors in the Area of Influence and the impacts that could result from these interactions, and to prioritize these impacts in terms of their likely significance. This stage is intended to ensure that the impact assessment focuses on issues that are most important decision-making and stakeholder interest. The scoping exercise was undertaken on the basis of the information available on the project, the discussions with the project team and the prior understanding of ERM of solar power projects. Potential impacts have been identified through a systematic process whereby the features and activities (both planned and unplanned) associated with the operation and maintenance and decommissioning phases of the project have been considered with respect to their potential to interact with resources/ receptors.

Potential impacts have each been classified in one of three categories:

- **No interaction**: where the project is unlikely to interact with the resource/ receptor (e.g., wholly terrestrial projects may have no interaction with the marine environment);
- Interaction likely, but not likely to be significant: where there is likely to be an interaction, but the resultant impact is unlikely to change baseline conditions in an appreciable/detectable way; and
- **Significant interaction**: where there is likely to be an interaction, and the resultant impact has a reasonable potential to cause a significant effect on the resource/receptor.

As a tool for conducting scoping, the various project features and activities that could reasonably act as a source of impact were identified, and these have been listed down the vertical axis of **a Potential Interactions Matrix**. The resources/receptors relevant to the Baseline environment have been listed across the horizontal axis of the matrix.

Each resulting cell on the Potential Interactions Matrix thus represents a potential interaction between a project feature/activity and a resource/ receptor.

4.2.1 Scoping Matrix

All environmental and social impacts and risks described in IFC's Performance Standards and E&S Guidelines have been considered for the interaction matrix. The Potential Interactions Matrix for Project activities and likely impacted resources/ receptors is presented in **Table 4.1**.

The interaction matrix has been colour coded to indicate those interactions that are relevant to the Project (coloured in black), possible (coloured in grey) or scoped-out (coloured in white). Those

interactions that are grey are 'scoped out', but the ESIA report includes a discussion that presents the evidence base (e.g., past experience, documented data, etc.) used to justify the basis upon which this

Interactions that are likely to lead to significant impacts are presented in **Table 4.2** and will be the focus of the impact assessment. Owing to site conditions there are certain possible interactions that will not take place. As a result these interactions have been "scoped out" and are presented in **Table 4.3**.

4.2.2 Cumulative Impacts

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decision was made.

A cumulative impact is one that arises from a result of an impact from the Project interacting with an impact from other similar activities to create an additional impact. It was observed during the site reconnaissance survey that the project falls in an area characterised by presence of other solar power projects and has some solar plants within a 5-10 km radius (refer **Section 0**), with some still in the pipeline. Therefore, cumulative impacts have been assessed and discussed in this report.

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Table 4.1 Activity-Impact Interaction Matrix for Planning, Construction, Operation & Maintenance and Decommissioning Phases

Environmental and Social Resources/Receptors Project Activity/ Hazards	Topography and Drainage	Land Environment	Land scape – Visual Impact	Soil Environment	Groundwater Resources	Surface Water	Air Environment	Noise Environment	Terrestrial Ecology	Aquatic Ecology	Loss of land base livelihood	Employment Opportunity	Infrastructure and services	Occupational Health and safety	Community Health and safety
		Pre-co	onstru	ction	phase	,									
Land procurement															
		Con	struct	ion Pl	hase										
Development/strengthening of access roads															
Site clearance and site preparation															
Transportation of construction materials															
Mobilising and operating construction equipment, machinery															
and DG sets															
Transportation of solar modules and ancillary facilities															
Foundation excavation, piling and construction for solar															
mounts, site office, transformers, etc.															
Electrical cable laying and installation of PV module															
	Оре	ration a	and Ma	ainten	ance l	Phase)								
Washing of solar modules															
Grass cutting															
Regular Inspection and Maintenance of equipment															
Cumulative Impacts arising from solar projects in the area															
		De	comm	ission	ing										
Removal of PV Modules															
Removal of ground mounted structures, ancillary facilities											_		_		

⁼ Represents "no" interactions is reasonably expected

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⁼ Represents interactions reasonably possible but none of the outcome will lead to significant impacts

⁼ Represents interactions reasonably possible with one of the outcomes leading to potential significant impact

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 Table 4.2
 Identified interactions with potential significant impacts

S. No.	Interaction (between project activity and Resource/Receptor	Justification for Expectation of Potentially Significant Impacts
1.	Changes in Land Use	 Construction of temporary structures during the construction phase, such as stockyard, labour camp etc., would lead to changes in the land use albeit for a short period; Setting up the project would require clearing of vegetation for Project related activities; Installation of solar panels and other components, paving and widening of access roads, setting up site office will lead to permanent change in land use; and Restoration of solar plant site after Project cycle will reverse the land use to the original one.
2.	Alteration of Topography and drainage	Analysis of the Project site as well as its surrounding area exhibits primarily flat terrain with slight undulation. Project activities (e.g., site development, construction of access roads) are likely to result in alteration in the topography and drainage of this area.
3.	Impact on Soil / Land Environment	 Vegetation clearance and construction can change the soil properties and negatively affect soil stability in the area; Vehicle movement can compact or erode soil further; Improper waste disposal can contaminate soil and groundwater; Storage and handling of hazardous waste (e.g. fuel and lubricant) and accidents/negligence leading to leaks and soil contamination; Generation of hazardous waste during operation of the Project e.g. small amounts of waste oil; and Restoration of site after project life cycle.
4.	Impact on Air Quality	 Operation of D.G. sets, vehicular movement and construction activities can cause fugitive and point source emission.
5.	Impact on Water Environment	 Construction of the project will require water from local sources to carry out its activities. Further, PV module cleaning will require large quantity of water. Therefore, there can be impact on surface/ground water resource; However, dry cleaning methods for module cleaning would decrease impact on local water environment.
6.	Increased Ambient Noise Levels	 Operation of construction equipment, machinery, piling, D.G. sets, vehicular movement and maintenance activities would increase the ambient noise levels; Local communities, such as that of Dedasari, Khakori and Noore Ki Bhoorj villages, may be disturbed due to higher than anticipated noise.
7.	Ecology	Impact on habitats and species may result from vegetation clearance, construction of site and access roads. Impact to avifauna may also occur due to electrocution with the transmission lines.
9.	Local Economy and Employment	 Local community might chose to work during the construction of access roads and other project components and as security guards for the plant. There is also a likelihood of reduced dependence on agriculture for income. If the project hires migrant labourers, contractors and subcontractors they might stay in local villages and could provide an influx of money into local businesses. However, inadequate accommodation facilities provided to the migrant workers in the vicinity of local inhabitation can also result into unsafe and unhygienic conditions in the local areas. Such as an incident of fire in kitchen area of labour colony can cause damage to property and people in the neighbourhood, and likewise impacts

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S. No.	Interaction (between project activity and Resource/Receptor	Justification for Expectation of Potentially Significant Impacts
10.	Land-based Livelihoods	Land based livelihoods (agriculture, animal husbandry) are expected to be impacted as the project will procure multiple parcels of private land (mostly contiguous in nature) for development. The key stakeholders to get impacted due to this impact are landowner who will lose their agricultural land who were dependent on these farms for primary income generation.
11.	Community Health & Safety	 Community health and safety hazards include noise pollution, increased traffic, dust pollution and any effects due to structural damage. In the case of spills/leaks, there is a potential for fire hazards and soil/water contamination. In addition, if migrant labourers are hired the level of interface that locals have with the migrant workers of the project may determine spread of communicable diseases.
12.	Labour and Human Rights	 The internal policies of the developer, contractors and subcontractors will largely determine the labour and working conditions practiced in the project throughout its lifecycle. However, the scale of impacts either positive or negative will be observed mainly during the construction stage when the number of workers engaged is the highest compared to other stages of the project. Impacts on female workers and migrant workers may be a focused area of assessment.
14.	Cumulative Impact	 Due to presence of other solar projects within a 5-10 km radius, there are chances of decline in water level in the area due to water requirement during module cleaning and domestic purpose. Based on the consultation with the site team, it is understood that the supply water to all the projects is done through tankers in the area and the water is sourced from Indira Sagar canal; Land rates in the area will increase due to multiple solar projects being developed in the area. Also there will be further loss of agricultural land. Also, construction phase of current and upcoming projects in the area may cause increased air emissions and noise levels.

Table 4.3 Scoped-out Interactions

SN.	Impact Title	Reason for Scoping-Out
1.	Impact on ambient air quality during operation phase	 The power generation process will not have any air emissions; The site activities will be mainly scheduled maintenance work and cleaning of solar PV modules.
2.	Indigenous People	According to the Census records and consultations with the local community, the study areas do not report a significant presence of Scheduled Tribe population within the study area. No direct impacts on indigenous people are envisaged.
3.	Demography (Influx and Displacement)	The projects will not result in any physical displacement of the local community. Also, since the labour for the construction phase will primarily be recruited from the local community, the influx of population in the study area due to the project is expected to be restricted to the skilled employees of CSP Jodhpur and its contractors
4.	Impact on cultural resources and heritage structures	 No structures bearing cultural, historical, religious or spiritual significance are located within the vicinity of the project; Community consultations and discussions with the site team of CSP Jodhpur also confirmed that the project would not impact any such structure.

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SN.	Impact Title	Reason for Scoping-Out
5.	Natural/Common Property Resources	 Common property resources either due to traditional use or recognizable rights (legal) include animal grazing land, pathways of commute, meeting/gathering areas etc. Such areas may be belonging to a private owner or government but used by the community at large; Based on the consultation with local community, it was understood that villagers have their animal grazing land, community hall etc within the village and no such common property has been procured by the project.

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5. BASELINE SETTINGS - ENVIRONMENT, ECOLOGY AND SOCIAL

This section presents environment, ecological and socio economic baseline of the study area for the proposed 250 MW solar power project of CSP Jodhpur in Jodhpur district of Rajasthan, India. The project study area covers three villages, namely Dedasari, Khakori and Durjani falling under Bap tehsil.

5.1 Context

Baseline refers to the physical, biological, cultural and human conditions that will prevail in the absence of the project, including interactions amongst them. Establishing baseline helps in understanding the prevailing environmental, ecological and socio-economic status of the study area. It provides requisite information of the biophysical and social environment for decision makers to take appropriate measures regarding the project.

Establishing baseline provides the background environmental and social conditions for prediction of the future environmental characteristics of the area before setting up of the project. It also helps in environmental and social management planning and provides a basis to finalize a strategy for minimizing any potential impact due on surrounding environment due to setting up of the project.

This section establishes the baseline environmental, ecological and socio-economic status of the proposed solar power site and surrounding area to provide a context within which the impacts of the proposed solar power project are to be assessed.

5.2 Area of Influence

For the purpose of the baseline establishment and impact assessment, an Area of Influence (AoI) has been identified. This sub section provides an understanding of the AoI identified and the reasons for the same.

5.2.1 Study Area

The area of up to 5 km radius from the project boundary (solar plant area) has been demarcated as study area for the project by considering the extent of project impact in terms of noise, water resources, human settlement, cultural heritage sites, location of labour sites, location of the access roads besides considering the actual land area which has been procured for the project and its utilities footprints. The study area includes three villages namely Khakori, Durjani and Dedasari located in Bap tehsil.

5.2.2 Project Footprint Area

The Project Footprint is the area that may reasonably be expected to be physically touched by Project activities, across all phases. The Project Footprint for Project includes land used for the setting up the Solar PV's, transformer rooms, storage of materials, site office, access roads, and internal and external transmission lines.

5.2.3 Project Area of Influence

The effects of the Project and Project activities on a particular resource or receptor will have spatial (distance) and temporal (time) dimensions, the scale of which is dependent on a number of factors. These factors are incorporated in the definition of the Project's Area of Influence (AoI).

The AoI considered for the existing Project with respect to the environmental and social resources was based on the following reach of impacts:

■ Environmental parameters: Project site boundary, immediate vicinity, Access road and surroundings, i.e. a study area of approximately 5 km (hereafter referred to as the AoI) distance from project line has been used to depict these parameters;

- Air Quality: Dust emissions, fugitive dust-typically up to 500 m from a construction area and 100 m from operations and maintenance area;
- Noise: Noise impact area (defined as the area over which an increase in environmental noise levels due to the Project can be detected) –typically 1 km from operations;
- Land environment: The impacts on soil and land- typically up to 100 m from project foot print area;
- Ecological Environment (Terrestrial and Aquatic): This includes: (a) the direct footprint of the project comprising the wind farm; (b) The areas immediately adjacent to the project footprint within which a zone of ecological disturbance is created through increased dust, human presence and project related activities (e.g., trampling, transportation activities);
- Social and Cultural: The AoI for the project is identified as the area within a 5 km radius from the project footprint area and/or area identified beyond 5 km that is directly impacted by project activities.

5.2.4 Core and Buffer Zone

This AoI is in turn, divided into a core and buffer zone. This division of the AoI into two zones is based on the understanding that the majority of the impacts from the project (during the project lifecycle) would be contained within a 1 km radius (core zone) from the Project Footprint in terms of spread and intensity, with the buffer zone (5 km radius) appearing to have limited interaction with the project.

The Buffer Zone is the area which does not have direct impact on land or environment, however it is demarcated in case the impact on core zone are sometimes/often extended to near-by areas. Usually the impact on buffer zone are more inclined towards, noise, air and water pollution. In cases it also has impact over labour, land ownership, migration and accessibility to any natural resources.

For the purpose of socio economic baseline assessment, core (1 km from project site) and buffer zones (beyond 1 km and within 5 km of project site). Three villages- Dedasari, Durjani and Khakori fall within the buffer zone and no villages are present within the core zone. The habitation of Baroo village is present beyond the buffer zone, at approx. 8 km from project site and therefore not included in the socio-economic baseline.

5.3 **Environment Baseline**

Environmental baseline data was collected through secondary sources by literature survey and discussions with the concerned stakeholders. The environmental baseline has been assessed covering an area of 5 Km zone (hereinafter referred to as the study area) from the Project boundary. Secondary baseline data collection involved identifying and collecting available published material and documents. Information on various environmental aspects like soil, geology, hydrology, drainage, ecology etc., were collected from different government department, institutions, literature etc. & stakeholder consultations held undertaken during the site visit. Further details regarding the primary and secondary data sources are as showcased in Figure 1.2.

A brief description of the existing physical environment within the project site is detailed in the sections below.

Land Use and Land Cover 5.3.1

Land use/ cover inventories are an essential component in land resource evaluation and environmental studies due to the changing nature of land use patterns in the AoI. Based on the discussion with site representatives and observations from satellite images it is understood that the current land use of the project site is agricultural land that will be converted to non-agricultural land for industrial development.

The plant boundary is not yet defined at this stage, and the land procurement process is still underway. Details on land use will be incorporated after finalization of plant boundary by CSP project team.

During the ERM site visit it was observed that the project area consists primarily of private agricultural land with seasonally used structures/ sheds, along with structures used for collection of water, were present. Land use of the procured land parcels consists of agricultural land (fallow and current fallow with single season cropping). Small patches of open scrubland were also observed in nearby areas when accessing the site via the village road.

5.3.2 Topography

The topography of the site is flat with slight undulation with elevation ranging from 195 m to 210 m above mean sea level. The proposed site is characterised by presence of sand dunes and the elevation gradually decreases from south going towards north.

The plant boundary is not yet defined at this stage, and the land procurement process is still underway. Details on land use will be incorporated after finalization of plant boundary by CSP project team.

5.3.3 Geology

As per the Hydrogeological Atlas of Jodhpur district, Rajasthan (2013), the geological configuration of the district is represented by rocks ranging from Pre-Cambrian to Recent age. The regional geological set up indicates that the older rocks of Delhi Super Group, represented by Punagarh Group, include basic volcanics. Whereas the regional geological set up of the Marwar Super Group, present in major part of the district, is represented by Jodhpur-Bilara and Nagaur Groups. The igneous phase is represented by Erinpura Granites and Gneisses. The Palaezoic Era is represented by sandstone (Badhura formation and Bap boulder beds) of Permo-Carboniferous System and the Jurassic Era is represented by Lathi, Mayeker and Jaisalmer formations, which consist of Sandstone, Grit and Conglomerate. Alluvium and wind-blown sand cover large parts of the district. The district is also traversed by major lineaments, such as Jaisalmer Barwani lineaments trending NW-SE and Luni-Sukri lineament trending North East-South West.

The major rock types in the district include, but are not limited to, the following types:

- Sandstone;
- Shale:
- Gypsum;
- Limestone;
- Siltstone:
- Granite; and
- Gneiss

The map presented below showcases the geology of the Jodhpur district.

PLATE - IV 71"48"28" 72"00"00 73'00'00" DISTRICT: JODHPUR **Geological Map OUTSIDE BASIN** Jodhpur Approximate Site Location 71"48"28" 72"00"00" 73"00'00" 73"56'09" LEGEND Admin Boundary: Geology: District Headquarter Block Headquarter District Boundary Block Boundary Basin Boundary Lineament Erinpura Granite & Gne Punagarh Group

Figure 5.1 **Geology of Jodhpur District**

Source: Hydrogeological Atlas of Rajasthan Jodhpur District, Groundwater Department of Rajasthan

arce: District Resource Map of Rajasthan - GSI

5.3.4 Water Quality

5.3.4.1 Drainage and Surface Water Resources

Jodhpur district falls in the Luni & Barmer Basins. Major River of the district is Luni, which flows in ENE – WSW direction. There is no surface water body within the AoI of the project. The nearest surface water body to the site is the Indira Sagar Canal, located at a distance of 8 km towards the east of the project site, which receives water from the Indira Gandhi Nahar Pariyojna (IGNP) canal.

5.3.4.2 Hydrogeology

As per the Central Ground Water Board (CGWB) brochure of Jodhpur District (2013), ground water in the Jodhpur district occurs under unconfined to semi-confined conditions in rocks of Delhi Super Group, Jodhpur sandstone, Bilara limestone, Nagaur sandstone, Lathi sandstone and unconsolidated sediments (valley fills and alluvium). These form the chief source of ground water in the district and a brief description of these rocks is as given below.

- Delhi Super Group: Rocks comprising of schists, phyllites, slates and quartzites form aquifer in isolated patches in small area in south-eastern part of the district. These patches occur within the granitic terrain. These generally form poor aquifer. Ground water occurs under unconfined condition in weathered mantle and fractured zone.
- Granites and Rhyolites: Granites and rhyolites covering a vast area in the southern part of the district, form poor aquifers. Ground water occurs under unconfined conditions in secondary spaces in weathered and fractured zones.
- Jodhpur and Nagaur Sandstone: Jodhpur and Nagaur sandstones form aquifer over a large area in central and northern parts of the district. These cover maximum area among all aquifers. These are generally hard and compact layered rocks with intermittent shale and clay layers. Softer and friable sandstone layers and patches do occur in these formations making it a good yielding aquifer tapped by open wells and bore wells.
- Bilara limestone: Bilara limestone is the most potential aquifer in the district. The limestone exposures are found between Khawaspura & Bilara in eastern part of the district and between Phalodi & Chadi in northern part. Siliceous and cherty limestone and dolomites with association of shale beds are quite common.
- Bap boulder bed: Bap boulder bed occurs in narrow stretch in northern part of the district having NE-SW extension. It consists of ill-sorted boulders, pebbles, cobbles embedded in silty matrix. Ground water occurs under unconfined condition.
- Palaeocene and associated formation: Semi-consolidated formations comprising of soft, friable sandstone, grit and conglomerate ranging from Permian to Palaeocene age form aquifer in extreme north- western part of the district. There is association of varying amount of shales and clays with the above sediments, which causes great variation in the yield of wells.
- Unconsolidated sediments: The unconsolidated Quaternary sediments comprising of alluvium, valley fills and aeolian sands form important aquifers in some parts of the district mainly in Shergarh, Luni and Bilara blocks. In major part of the area, these sediments occur as thin blanket over the older sediments but in certain areas, they are upto 70 m thick and as such form aquifers.

Confined condition is also observed sometimes at deeper levels in the north western part of the district. Bap boulder bed occurs in narrow stretches in northern part of the district consisting of NE-SW extension. The boulder bed consists of ill-sorted boulders, pebbles, cobbles embedded in silty matrix. Ground water in this bed occurs under unconfined condition. The hydrogeology map of Jodhpur district is shown below in **Figure 5.2**.

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HYDROGEOLOGICAL MAP Approximate Site Location EXPLANATION LITHOLOGY UNCONSOLIDATED Exploratory bore hole Alluvium :Sand, Gravels, Pebbles, Silts, Clay SEMI CONSOLIDATED - Block boundary KAPURDI/PALANA/LATHI FORMATION: Soft friable sandstone with variagated shales River. BAP BOULDER BED: Ill sorted boulders, pebbles, cobbles cemented with silty matrix CONSOLIDATED NAGAUR & JODHPUR GROUP: Sand Stone BILARA GROUP: Lime Stone MALANI RHYOLITE & GRANITES DELHI SUPER GROUP: Slate, Schist, Phyllites

Figure 5.2 Hydrogeological Map of Jodhpur district

Source: Central Ground Water Brochure, Jodhpur District, 2013

5.3.4.3 Groundwater Resources

As per the information provided by CGWB in the groundwater brochure for Jodhpur district (2013), the overall stage of ground water development of the district is 208%. The stage of ground water development of Bap tehsil, where the study area falls is reported to be 38.66 % and marked as **Safe**.

According to the study undertaken by CGWB for Jodhpur district in 2013, depth to water level in the district generally ranges from less than 1m to more than 100 m below ground level (mbgl). Furthermore, the depth to water level in the district ranges from 0.01 to 82.51 m bgl and 0.01 to 114.9 m bgl during pre-monsoon (May) and post monsoon (November), respectively.

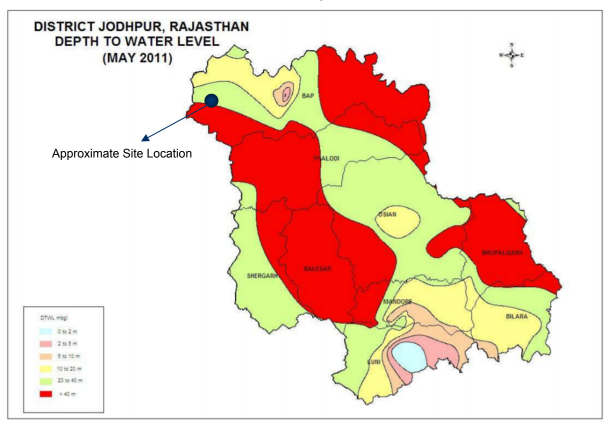
During Pre-monsoon, depth to water level in major part of the district varied from 20 m to more than 40 m bgl except for parts of Luni, Mandore, Bilara, Osian, Bhopalgarh and **Bap** blocks where shallower water levels upto 20 m bgl were observed. Whereas during Post-monsoon, shallow water

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level upto 20 m bgl has been observed in western half of **Bap**, central part of Osian, southern part of Balesar, southern and eastern parts of Mandore and major parts of 9 Luni and Bilara blocks. Water levels in the remaining areas have been found to be 20 to more than 40 m bgl.

Depth to water level for Pre-monsoon and Post Monsoon in Jodhpur district is as presented in **Figure 5.3** and **Figure 5.4**.

Figure 5.3 Depth to Water Level in Jodhpur District in Pre Monsoon (May-2011)

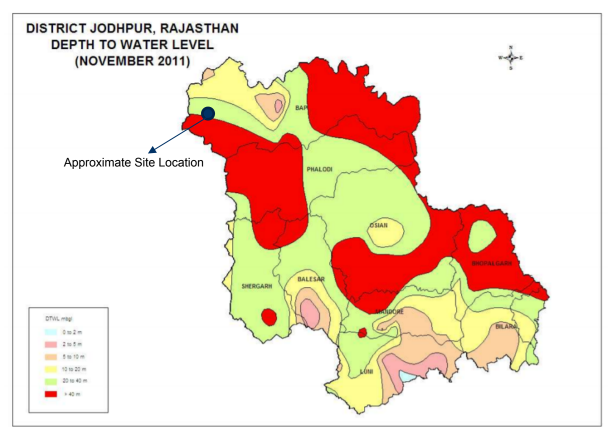


Source: Central Ground Water Brochure, Jodhpur District, 2013

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Figure 5.4 Depth to Water Level in Jodhpur District in Post Monsoon (Nov-2011)



Source: Central Ground Water Brochure, Jodhpur District, 2013

Water Level Fluctuations

Analysis of Pre- and Post-monsoon water level data of 2011 (May and November) indicates that there has been rise of upto 2 m in major part of the district. Rise of 2 to 4 m has been noticed in parts of **Phalodi**, Luni, Mandore and Bilara blocks and that of more than 4 m has been noticed from isolated pockets in **Phalodi** and Bilara blocks. Decline in ground water levels of upto 2 m has been observed in along the western boundary and eastern half of **Bap**, western and eastern parts of **Phalodi**, eastern half of Osian, northern parts of Balesar and Shergarh and small pockets in Mandore, Luni, Bhopalgarh and Bilara blocks.

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DISTRICT JODHPUR, RAJASTHAN
FLUCTUATION OF WATER LEVEL

(May - November, 2011)

Approximate Site Location

BHOPALGARH

BHOPALGARH

BHOPALGARH

BHOPALGARH

BILARA

BILARA

Rise 2 to 4 m

Rise 2 to 4 m

Rise > 4 m

Figure 5.5 Seasonal Water Level Fluctuation (Pre & Post Monsoon), 2011

Source: Central Ground Water Brochure, Jodhpur District, 2013

5.3.4.4 Groundwater Quality

According to the groundwater assessment undertaken by CGWB for Jodhpur district in 2013, northern and western parts of Bap have brackish ground water. The groundwater quality in the district of Jodhpur has as given below.

- Fluoride concentration in ground water varies between 0.124 mg/l at Rohila Kalan and Osian to 2.552 mg/l at Nandwan and Mandore. Fluoride content in excess maximum permissible limit of 1.5 mg/l has been observed in major parts of the district covering western halves of Bap, Balesar and Phalodi blocks as well as major parts of Shergarh block, eastern and southcentral parts of Osian block, south-western part of Mandore block, northwestern, south-western and southeastern part of Luni block, northern part of Bhopalgarh and eastern and western part of Bilara block;
- Nitrate concentration in ground water varied from 8 mg/l at Balesar to 199 mg/l at Baori and Osian. Exceptionally high concentration of 536 mg/l was observed at Mandore. Nitrate in excess of maximum permissible limit of 45 mg/l has been reported from parts of Osian, Bhopalgarh, Mandore and Luni blocks;
- Iron concentration in ground water has been found to be mostly within the maximum permissible limit of 1 mg/l. Isolated pockets of excess iron have been noticed in western extremity of Bap, southern part of Shergarh, south-eastern part of Luni, eastern part of Osian, northern part of Bhopalgarh and southern, south-eastern and eastern parts of Bilara block; and
- As for electrical conductivity, chemical quality of deeper ground water indicates large variation having electrical conductance from 520 ms/cm at 250 C (Ranja Ki Dhani) to 31370 ms/cm at 250 C (Ghataur). High salinity of more than 10000 ms/cm at 250 C electrical conductance has been noticed at Sangaria Ki Dhani, Narnadi, Agolai, Lunawas Charnan, Sajjara and Jhanwar. Ground

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water quality in deeper zones in the area north of **Phalodi** is better due to encountering of Bilara Limestone below Nagaur sandstone.

Groundwater Quality Assessment (CSP Bhadla)

Results of groundwater quality assessment undertaken for Bhadla 300 MW Project are as given below.

Groundwater samples were collected from various points within the project area of influence and assessed against the CPCB water quality criteria⁶. The sampling locations for this study are discussed below.

Table 5.1 Primary Monitoring Location for Water Quality (CSP Bhadla)

Location Code	Location	Selection Criteria
GW-1	Pannu Ki Nadi	Understanding the existing ground water quality in
GW-2	Sardar market	the nearby habitation and assess any impact on ground water quality due to proposed project

Table 5.2 Water Analysis in the Study Area (CSP Bhadla)

						•	-
SL No.	Parameter	Unit	GW-1	GW-2	Specification as per IS 10500:2012 Desirable Permissible		Test Method
1.	pH Value	-	7.87	7.83	6.5- 8.5	No relaxation	IS:3025(Part 11)
2.	Temperature	°C	24.7	24.8	Not specified Not specified		IS:3025 (Part-9)- 1984, RA 2006
3.	Turbidity	NTU	<1.0	< 1.0	1	5	IS:3025(Part 10)
4.	Electrical Conductivity	μs/cm	4400.0	5010	Not specified	Not specified	IS:3025 (Part- 14)- 1984, RA 2013
5.	Colour	Hazen	<1.0	< 1.0	5	15	IS:3025(Part 4)
6.	Total Hardness	mg/L	660.0	670.0	200	600	IS:3025(Part 21)
7.	Total Alkalinity	mg/L	359.79	335.67	200	600	IS:3025(Part 23)
8.	Total Dissolved Solids	mg/L	2130.0	2310.0	500	2000	IS:3025(Part 16)
9.	Salinity	PSU	0.878	0.891	Not specified	Not specified	APHA 3 rd Edition 2017

⁶ Guide Manual: Water And Wastewater Analysis, CPCB, 2012; http://www.cpcb.nic.in/Water_Quality_Criteria.php

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SL No.	Parameter	Unit	GW-1	GW-2	Specification 10500:2012	Specification as per IS 10500:2012						
					Desirable							
10.	Dissolved Oxygen (DO)	mg/L	7.2	7.4 Not specified Not specified		7.2 7.4 Not specified Not specified		7.2 7.4 Not specified Not specified	7.2 7.4 Not specified Not specified	7.2 7.4 Not specified Not specified	Not specified	IS:3025 (Part- 38)- 1989, RA 2014
11.	BOD	mg/L	BDL (DL 2.0)	BDL (DL 2.0)	Not specified	Not specified	IS:3025 (Part- 44)- 1993, RA 2014					
12.	COD	mg/L	BDL (DL 2.0)	BDL (DL 2.0)	Not specified	Not specified	IS:3025 (Part- 58)- 2006, RA 2012					
13.	Chloride	mg/L	486.37	493.32	250	1000	IS:3025 (Part- 32)- 1988, RA 2014					
14.	Calcium (as	mg/L	123.44	149.09	75	200	IS:3025(Part 40					
15.	Magnesium (as Mg)	mg/L	87.71	72.56	30	100	IS:3025(Part 46					
16.	Sulphate	mg/L	650.82	672.92	200	400	IS:3025(Part 24					
17.	Fluoride (as F)	mg/L	1.3	1.3	1.0	1.5	IS:3025(Part 60					
18.	Nitrate	mg/L	19.30	25.56	45	No relaxation	IS:3025(Part 34					
19.	Phenolic Compound	mg/L	ND (DL 0.005)	ND (DL 0.005)	0.001	0.002	IS:3025(Part 43					
20.	Phosphate	mg/L	2.82	2.70	Not specified	Not specified	IS:3025(Part 31					
21.	Arsenic (as As)	mg/L	ND (0.005)	ND (0.005)	0.01 0.05		IS:3025(Part 37					
22.	Cadmium (as Cd)	mg/L	ND (0.001)	ND (0.001)	0.003	No relaxation	IS:3025(Part 41					
23.	Mercury (as Hg)	mg/L	ND (0.005)	ND (0.005)	0.001	No relaxation	IS:3025(Part 48					
24.	Nickel (as Ni)	mg/L	ND (0.005)	ND (0.005)	0.02	No relaxation	IS:3025(Part 54					

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SL No.	Parameter	Unit	GW-1	GW-2	Specification as per IS 10500:2012 Desirable Permissible		Test Method
25.	Manganese (as Mn)	mg/L	ND (0.005)	ND (0.005)	0.1	0.3	IS:3025(Part 59)
26.	Lead (as Pb)	mg/L	ND (0.005)	ND (0.005)	0.01	No relaxation	IS:3025(Part 47)
27.	Iron (as Fe)	mg/L	ND (DL 0.1)	ND (DL 0.1)	0.3	No relaxation	IS:3025(Part 53)
28.	Copper (as	mg/L	ND (DL 0.005)	ND (DL 0.005)	0.05	1.5	IS:3025(Part 42)
29.	Zinc (as Zn)	mg/L	ND (DL 0.005)	0.03	5	15	IS:3025(Part 49)
30.	Total Coliform	Per 100 ml	Present	Absent	Absent	-	IS 1622:1981 (RA 2009)
31.	Faecal Coliform	Per 100 ml	Present	Absent	Absent	-	IS 1622:1981 (RA 2009)

Source: Primary monitoring, 2019

ND=Not Detected; BDL=Below Detection Limit; DL= Detection Limit; BLQ=Below Limit of Quantification; LOQ= Limit of Quantification.

Based on the baseline monitoring results obtained, the following observations were made:

- pH of the groundwater samples were found to be 7.87 & 7.83, which are in in compliance with the IS 10500 standard of 6.5 to 8.5;
- Total dissolved solids of both the samples were found exceeding the desirable limit of 500 mg/L. as well as permissible limit of 2000 mg/L as stipulated in IS 10500 standards;
- Hardness of water is considered to be an important factor to determine the portability and its domestic usage particularly for washing. Total hardness of water is correlated to the presence of bivalent metallic ions viz. calcium and magnesium. Total hardness values in the groundwater samples were found to 660 mg/l & 670 mg/l and exceeded both the acceptable i.e. 200 mg/l, and the permissible limits of IS 10500 600 mg/l;
- Total Alkalinity values of the ground water samples were found to be 359.79 mg/l and 335.67 mg/l and was found to exceed the acceptable limit (200 mg/l) of IS 10500 (600 mg/l);
- Concentration of fluoride in groundwater samples were found to be 1.3 mg/l and were found to exceed the desirable limit of 1.0mg/l but is within the permissible limit of 1.5 mg/l of IS 10500;
- Concentration of magnesium in ground water sample was found to be 87.71 mg/l and 72.56mg/l and exceeds the acceptable limit of 30 mg/l, but falls within the permissible limit of 100 mg/l of IS 10500;

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- Concentration of toxic substances such as cadmium, lead, mercury, molybdenum, nickel, arsenic and chromium were found to be below the detectable limit while no presence of cyanide was obtained;
- The total coliform & faecal coliforms were found present in the one of the groundwater samples was which exceeds both the acceptable and permissible limits as specified by IS 10500.

5.3.5 Soil Type and Classification

As per the information provided by CGWB in the groundwater brochure for Jodhpur district (2013), soils of the district of Jodhpur have been classified below.

- Red desertic soils: This type of soils are predominant in central, eastern and southern parts of the district. These are pale brown to reddish brown soils, loose and well drained and texture varies from sandy loam to sandy clay loam;
- Desert soils: Desert soils occupy a considerable area covering northern and western parts of the district. These are mainly wind-blown sand and soils of interdunal depressions;
- Sand dunes: Sand dunes occupy a small part in northern and north-western margin of the district. These are sandy to loamy sand, loose, structure less and well drained; and
- **Lithosols and regosols of hills**: These types of soils are found in hills and hill slopes of central and western parts of the district. These are shallow, light textured, fairly drained and reddish brown to grayish brown in colour.

5.3.6 Climate and Meteorology

As per the information provided by CGWB in the groundwater brochure for Jodhpur district (2013), the district of Jodhpur experiences arid to semi-arid type of climate. Mean annual rainfall of the district is 363-374 mm with probability of annual rainfall exceeding 650 mm only 10%. However, there is 90% probability that the annual rainfall will be more than 190 mm. The probability of occurrence of mean annual rainfall is 45%. Rainy days are limited to maximum 15 in a year. Almost 80% of the total annual rainfall is received during the southwest monsoon, which enters the district in the first week of July and withdraws in the mid of September.

Drought analysis based on agriculture criteria indicates that the district is prone to mild and normal type of droughts. Occurrence of severe and very severe type of drought is very rare. As the district lies in the desert area, extremes of heat in summer and cold in winter are the characteristic of the desert. Both day and night temperatures increase gradually and reach their maximum in May and June respectively. The temperature varies from 49°C in summer to 1°C in winter. Atmosphere is generally dry except during the monsoon period. Humidity is the highest in August with mean daily relative humidity at 81%. The annual maximum potential evapotranspiration in the district is quite high and is highest (264.7 mm) in the month of May and lowest (76.5 mm) in the month of December.

Table 5.3 Average Monthly Rainfall and Temperature, Jodhpur

Parameters	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Rainfall (mm)	3	3	3	2	7	31	123	125	57	4	3	2
Temperature (°C)	16.9	19.9	25.1	30.2	34.4	34.1	31.2	29.1	29.3	27.6	22.5	18.4

5.3.7 Natural Hazards

Disaster Management, Relief & Civil Defence Department Rajasthan and Building Materials & Technology Promotion Council (BMTPC), Government of India, have published hazard maps of Rajasthan. As per these maps the study area falls under the respective hazard zones as given in **Table 5.4**. Hazard zonation maps of the state for earthquake, wind/cyclone, flood and drought are presented in **Figure 5.6**, **Figure 5.7**, **Figure 5.8** and **Figure 5.9**.

Table 5.4 Natural Hazard Details, Jodhpur

Characteristics	Details
Seismic	As per the data released by Building Materials & Technology Promotion Council (BMTPC) of Government of India and Disaster Management, Relief & Civil Defence Department of Government of Rajasthan ⁷ , the Project is located in an area that is designated as Zone II that corresponds to MSK VI. This is classified as a low damage risk zone in terms of earthquake occurrence.
Wind/cyclone	As per the data released by Building Materials & Technology Promotion Council (BMTPC) of Government of India and Disaster Management, Relief & Civil Defence Department of Government of Rajasthan, the Project site is located in a an area that experiences high wind velocities Vb= 47 m/s and the zone is classified as high damage risk zone for cyclones.
Flood	As per the data released by Building Materials & Technology Promotion Council (BMTPC) of Government of India and Disaster Management, Relief & Civil Defence Department of Government of Rajasthan, the Project site falls in an area which is not prone to flooding incidents.
Drought	As per the data released by Disaster Management, Relief & Civil Defence Department of Government of Rajasthan, the Project site is located in an area where drought frequency is once in 3 years.

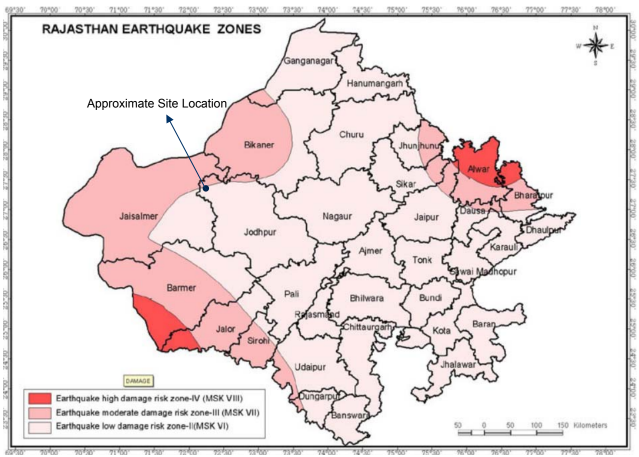
Source: Disaster Management, Relief & Civil Defence Department Rajasthan and Building Materials & Technology Promotion Council (BMTPC), Government of India.

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⁷ Disaster Management, Relief & Civil Defence Department of Government of Rajasthan Link: http://www.dmrelief.rajasthan.gov.in/

Map Showing Earthquake Zones in Rajasthan Figure 5.6

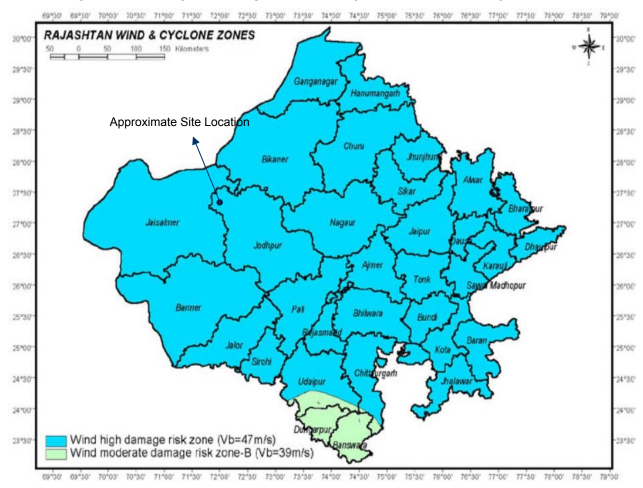


Source: Disaster Management, Relief & Civil Defence Department, Government of Rajasthan

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Figure 5.7 Map Showing Wind and Cyclone Zones in Rajasthan



Source: Disaster Management, Relief & Civil Defence Department, Government of Rajasthan

LOCATION MAP OF FLOOD PRONE AREAS LEGEND Approximate Site Location

Figure 5.8 Map showing Flood Prone Areas, Rajasthan

Source: Disaster Management, Relief & Civil Defence Department, Government of Rajasthan

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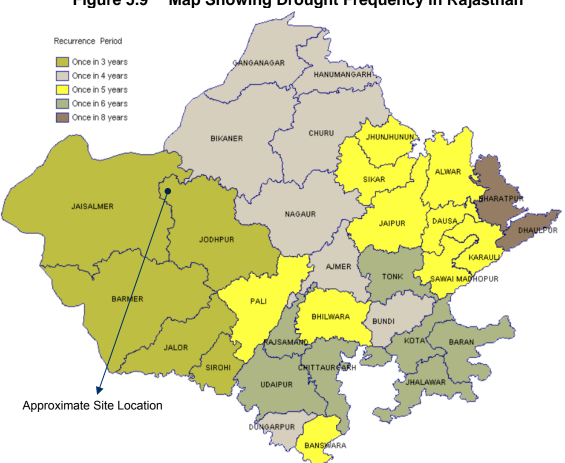


Figure 5.9 **Map Showing Drought Frequency in Rajasthan**

Source: Disaster Management, Relief & Civil Defence Department, Government of Rajasthan

5.4 Socio-economic Environment

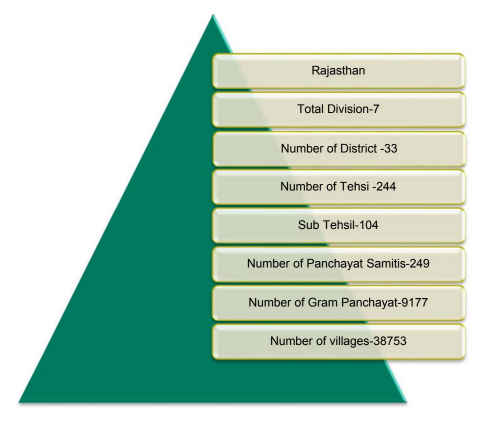
5.4.1 State Profile: Rajasthan

Rajasthan covers an area of 342,239 square kilometres (132,139 sq. mi) or 10.4 percent of the total geographical area of India. It is the largest Indian state by area and the seventh largest by population. Rajasthan shares it border with the Pakistani provinces of Punjab to the northwest and Sindh to the west, along the Sutlej-Indus river valley. Elsewhere it is bordered by five other Indian states: Punjab to the north; Haryana and Uttar Pradesh to the northeast; Madhya Pradesh to the southeast; and Gujarat to the southwest.

Rajasthan has total divisions 7, number of district is 33, number of tehsil 244, number of sub tensil-104, number of panchayat samitis-249 and number of villages 38753.

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Source: Census of India, 2011

The State comprises of a population of 3, 42,239 individuals, which is pre-dominantly rural, forming 75.13 % of the State's total population. The sex ratio in the State is 928, which is significantly lower than that of India which stands at 943 females per 1000 males as per census 2011 data.

The literacy rate of Rajasthan is nearly 66.10 % which is lower than that of the country, at 74.04%. The male literacy rate is relatively higher, at 79.19% while the female literacy rate is 52.12 % which is also lower than the national female literacy rate of 65.46 %.

Table 5.5 Demographic Profile of Rajasthan

Attribute	Number	% of India
Area (sq. km)	3,42,239	10.4
Total population	6,85,48,437	5.66
Males	3,55,50,997	5.77
Females	3,29,97,440	5.66
Sex ratio	928	NA
Percentage of rural Population	75.13	NA
Percentage of urban population	17,048,085	NA
Percentage of SC population	18.51	NA
Percentage of ST population	13.48	NA
Total literacy rate	66.10	NA
Male Literacy rate	79.19	NA
Female Literacy Rate	52.12	NA

Source: Census of India, 2011

5.4.2 Bap and Phalodi Tehsils

The Tehsil Bap, where the project is located, comes under the Jodhpur district and was formed from the Phalodi tehsil in the year 2012. Due to this, the secondary information for the tehsil in terms of demographic details and economic profile is primarily limited to the information available for the Phalodi tehsil.

Table 5.6 Demographic Profile of Rajasthan, Jodhpur and Phalodi tehsil

Region	Total population	Sex ratio	SC%	ST%	Literacy rate (%)	Female literacy rate (%)	Rural population (%)
Rajasthan	68,548,437	928	17.82	13.47	79.19	52.12	75.13
Jodhpur	36,87,165	916	16.49	3.23	65.9	51.83	65.70
Phalodi	3,10,543	906	17.18	4.16	45.76	32.53	99.95

Source: District Census Handbook, Jodhpur and Primary Census Abstract, Census of India 2011

The Phalodi tehsil, of which Bap was earlier a part of, is characterised of a population of 3,10,543 individuals with a population density of 24.71 individuals per sq. km. The sex ratio in the tehsil is 906, which is considerably lower than that of the state and nation, and is comparable to the district. This low sex ratio in the district and the tehsil is attributed primarily to the reported preference for a male child amongst the community. In terms of the population of Scheduled Caste and Scheduled Tribes, the tehsil has a proportion of 17.18 % and 4.16 %, respectively. This is in keeping with the trends visible at the district level as well.

5.4.2.1 Economic Profile of Phalodi Tehsil

The tehsil of Phalodi, and now Bap, are known for the solar power projects, with the Rajasthan Government aiming to make the tehsils and district into a hub for solar power projects within the Jawaharlal Nehru National Solar Mission (JNNURM). As part of the plans to create this power generation capacity in the district, solar power projects to the capacity of 1000 MW are planned, of which 484 MW; spread across 873 projects have been sanctioned. It is reported that a total of 899 companies have registered with the government, with a capacity of 18,476 MW.

5.4.3 Socio-economic status of Study Area

This sub section provides an understanding of the socio-economic profile of the Study Area. This understanding is based on the secondary information available on the area, primarily the Census of India data and the primary data collected during the baseline assessment in the form of consultations and visual observations. Such an understanding will in turn allow for the assessment of the potential impacts from the project as well as the formulation of specific mitigation plans.

The area of up to 5 km radius from the project boundary (solar plant area) has been demarcated as study area for the project by considering the extent of project impact in terms of noise, water resources, human settlement, cultural heritage sites, location of labour sites, location of the access roads besides considering the actual land area which has been procured for the project and its utilities footprints. The study area is further divided into core zone and buffer zone. The core zone for this study has been considered as 1 km from the project area, and the buffer zone stretches from 2 to 5 km from the site. The study area includes three villages namely Khakori, Durjani and Dedasari located in Bap tehsil. There are no villages or settlements within 1 Km radius of the project boundary, therefore, consultation were held in villages falling from 2-5 kms and 5-10 kms.

5.4.3.1 Demographic Profile

All 3 villages in the study area fall under the Phalodi Tehsil. Demographic profile of the villages that could be located in the Census data 2011 and Village Directory 2011 is captured in **table below**.

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Name of the village	No. of households	Total population	Sex Ratio	SC %	ST %	Literacy rate (in %)	Female literacy rate (in %)	
Buffer Zone								
Dedasari	362	2420	941	1	4	51	31	
Khakori	83	498	851	0	0	35	26	
Durjani	126	640	1000	37.65	0	59	37	
Total	571	3558	938	7.5	3.03	50	25.12	

Source: Census 2011

The study area has a total population of 3558. It could also be observed from the table that the SC population in the study area is about 7.5 %. The study area is observed to have 3.03 % of ST population and the same was confirmed during the consultations. For the overall study area, the population of STs varies from nil in Khakori and Durjani villages to 4 % in Dedasari.

Dedasari is the largest in terms of population and Khakori is the smallest. The average sex ratio in the study area is observed to be 938 which is significantly lower than the state sex ratio of 973. One of the reasons cited for the lower sex ratio is the preference for the male child amongst the community as a whole. The average literacy rate in the study villages is 50 %. It was reported that there is high dropout rate amongst girls. One of the most common reason for the high dropout rate on the area is the low age of marriage in the community. These factors have also resulted in a difference between the female and male literacy levels.

Educational Infrastructure

As can be seen from *Table 5.7*, it can be observed that there is only 1 private pre-primary school (1) in the study area. Similarly, there are 2 Government-run primary schools. There is 1 government run middle schools. There are no senior secondary schools or colleges in the study area. The nearest senior secondary school is in Bap. Due to this the percentage of children dropping out of school is also high.

Table 5.7 Educational institutions (Schools) in the study area

Name of the village	Govt. Pre - Primary School (Nursery/LKG/UKG)	Private Pre - Primary School (Nursery/LKG/UKG)	Govt. Primary School	Private Primary School	Govt. Middle School	Private Middle School	Govt. Secondary School	Private Secondary School	Govt. Senior Secondary School	Private Senior Secondary School
Dedasari	0	1	1	0	1	0	1	0	0	0
Khakori	0	0	1	0	0	0	0	0	0	0
Durjani	0	0	0	0	0	0	0	0	0	0
Total	0	1	2	0	1	0	1	0	0	0

Source: Village Directory, 2011

Social stratification

The Study Area is characterised by a mixed population in terms of religion and caste, with a dominance of the Muslim religion and few Hindu households in Dedasari village (according to the information made available during the consultations). The study area has low proportions of ST and SC population in comparison with that of the State, district and tehsil levels. The major sub castes of ST population inhabiting the area are Meghwal and Bhil. Though no significant deviations in the livelihood pattern from the general community were observed, the STs were reported to be more dependent on agriculture and wage labour.

Settlement Patterns

The settlement pattern in the area is rural, with the settlements being scattered over a large area in small clusters (also known as 'Dhani'). The houses in the villages in the Study Area are of three types, Pukka, Semi-Pukka and Kutcha Houses.

The semi- pukka houses are primarily those houses which are made with sandstone slabs held together with mud with a thatched roof or brick houses with thatched roofs.

The settlements were observed to be scattered in nature, with most of the families constructing kutcha houses on their fields, to allow easy access to their land for agriculture and grazing. During consultations, it was revealed that family members stay in these kutcha houses during agriculture season and return back after the end of agriculture season. While no clear demarcations were observed along the lines of caste or religion, informal clusters were reported to exist on the basis of caste and tribe.

5.4.3.2 Land Use and Ownership

This sub section provides an understanding of the land resources in the Study Area. Land resources, whether private or common are an extremely important asset for rural communities. At the village level it is the land resources which allow for the satisfaction of the needs/demands of fuel wood, and fodder for livestock and other everyday resources. At the household level, land holdings are arguably the most valuable asset for rural communities, which serve as an important means for livelihood and source of income. It also serves as an insurance to help tide over financially difficult situations. In the context of Rajasthan, land as a resource is extremely crucial, owing to the climatic conditions and the productivity in the region and dependency on cattle.

Table 5.8 Land Use Pattern in the Study Area

Name of the village	Total Geographical Area (in Hectares)	Forest Area (I %)	Area under Non-Agricultural Uses (%)	Barren & Un-cultivable Land Area (in Hectares)	Permanent Pastures and Other Grazing Land Area (in Hectares)	Land Under Miscellaneous Tree Crops etc. Area (in Hectares)	Culturable Waste Land Area (in Hectares)	Fallows Land other than Current Fallows Area (in	Current Fallows Area (in Hectares)	Net Area Sown (in Hectares)
Dedasari	3300	0	0.92	20.2	20.9	0	0	27.11	7.18	23.54
Khakori	2578	0	0.02	4.48	0.85	0	0	1.055	32.32	68.40
Durjani	3032	0	0.02	8.80	13.73	0	0	20.23	12.14	42.90
Total	8910	0	1.5	10.9	11.39	0	0	15.46	16.95	43.70

Source: Village Directory, 2011

As can be seen from **Table 5.8**, the primary land use in the area is agricultural land use. There is no forest cover in the project area. Similarly, area under non-agricultural uses and barren and uncultivable land account for 1.5% and 10.9 % of the total study area respectively. Total fallow land i.e. fallows land other than current fallows and current fallows account for 32.41% of the total land in the study area.

Agriculture Land Use

Of the agricultural land in the area, a significant proportion is characterised as unirrigated land, neither of the villages have access to irrigation through Indira Gandhi Canal network.

The Study Area is characterised by an average land holding size of 15 acres per household. Though the land holdings are big; however access to water for irrigation, dependence on rain and soil type suitable for limited crops limit the productivity potential of these big land holdings.

Non Agricultural Land use

Apart from agricultural land use, the other major form of land use is under the category of 'Area not available for Cultivation' and 'Cultivable Waste'. This is primarily comprised of the land on which the village settlements are located, the grazing land, and the land that is unfit for cultivation.

Common Property Resources and Culturally Significant Areas

Common Property Resources (CPRs) in the Study Area are primarily of two types, the common grazing land of the villages, religious structures such as temples and mosques and cremation grounds. These CPRs, apart from having a cultural significance for the community are also critical as grazing lands for the community.

5.4.3.3 Livelihood Profile

As can be seen from **Table 5.9**, the average Work Participation Ratio (WPR) in the study villages is 55 %. With the study villages, Dedasari accounts for the highest WPR (58) and accounts for the lowest WPR (35.96). From the table below, it can also be observed that casual labourers are in a higher proportion than other workers and agriculture labour in all villages. The higher presence of casual labourers in most villages was also established during consultations. The labourers are mostly engaged in the construction of houses, roads etc.

Table 5.9 Workforce Participation Rate (WPR) in the study area

Name of the village	Total population	Worker Participation Rate (WPR) (%)	Main Workers %	Marginal Workers %	Non-Workers %	Casual Labourers %	Agricultural Labourers %	Household Industry %	Other Workers %
Dedasari	2420	58	66	33	42	88	4	0	8
Khakori	498	51	42	57	49	59	27	7	7
Durjani	640	44	52	47	52	91	0	2	7
Total	3558	55	61	46	45	54	1	1	6

Source: Primary Census Abstract, Census of India 2011

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Farm-based livelihood

The primary crops in the region comprise of Plantago ovata (Isabgol), Oil Seed (Mustard/ Soybean) amongst Kharif crops and some of the farmers were also growing Castor. The agriculture in the Study Area is completely rain fed, with the land being characterised by single crop cultivation. The dependence on monsoons for agriculture is resultant from the lack of irrigation canals in the region and depth of ground water (600-800 feet).

Even though Indira Gandhi Canal Project (IGCP) provides assured availability of water for drinking and irrigation in some parts of Jodhpur district and other districts of Rajasthan. The canal has not reached the study area for irrigation purposes. Therefore, there is no systematic irrigation support extended to the region for which dependence on monsoons/ rain fed water for agriculture is extremely high. With the drying up of water bodies, the dependence on rain water further increases in the summer months of May and June.

It was also understood during the community consultations process that farmers owning less than 10 acres of land holdings in the project area cultivate their land and the agricultural produce were used for self-consumption purposes only. However, due to erratic monsoon farmers with marginal (10-15 acres) and large land holdings (more than 15 acres) were able to manage the output only for self-consumption purpose only. Most of the land parcels are barren in nature, lack of irrigation has left large swatches of land in the region untilled. Lack of irrigation has also declined overall crop yield of the limited land parcels in the region that are still under cultivation

The district comes under the Arid Zone of the Rajasthan State. The temperature varies from 49-1 degrees, with maximum rainy days being limited to 15 in a year and an average rainfall of 302 mm. The soil of the district is characterised as sandy and loamy.

It was revealed during the consultation that due to scarcity of water and lack of return, people now prefer non-farm based livelihood to farming. They are willingly selling their land to buy a land at a nearby water intensive area.

Livestock based livelihood

Apart from agriculture, livestock holdings play an important part in the livelihoods of the community, in terms of providing extra income in addition to meeting the nutritional intake of the household. While there are no reported household rearing livestock for commercial purposes, most of the household reported to be engaged in the sale of surplus milk and milk products (mostly ghee) to individuals as well as to dairies supplying in Bap. The main livestock holdings in the area comprise of Cattle, Buffaloes, Goats, Sheep, Camel and Poultry.

Community consultations revealed that the practice of livestock holding and cattle rearing was declining in the study area owing to growing availability of and inclination towards regular jobs, especially among the youth.

Non-Farm based livelihood

The non-farm based livelihoods in the area primarily comprise of casual labour in construction sites. The daily wage rate for men was reported to be INR 400 per day and INR 300 per day for women. Similarly, demand for casual labour in social infrastructure projects in the locality under the Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA) has also increased. This form of livelihood is restricted only to the younger men of the household. In situations where adequate work isn't available in the vicinity of the villages, the individuals have started migrating to Dubai for work. In such scenarios, it is only the worker who migrates, with the family staying back in the village.

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The setting up of the solar Power plant in the area is expected to provide employment opportunities, especially in the form of engagement of security personnel at the solar plant site. Community consultations indicated that the youth now prefer working on these plants over agriculture.

5.4.3.4 Social and Physical Infrastructure

Water Supply and Sanitation

The water supply in the area is restricted to supply of water from the Indira Gandhi canal through tankers. The villages in the Study Area don't have access to piped water supply or hand pumps and dug wells. The water stored is sufficient for 10-15 days, dependent upon the size of the household; the procured water is stored in Tank for further usage.

It is reported that 95-99% of the households in the Study Area resort to open defecation. The primary reason for this trend is the financial implication associated with the construction of latrines and the non-availability of water.

Electricity Supply

All the villages in the study area have access to household electricity supply. However, it was reported during consultations that there is power outages of 2-4 hours daily, with increased power cuts in the summer months.

Health Facilities and Health Seeking Behaviour

The health facilities in the Study Area are characterised by a three tier health infrastructure. The health facilities available at the village level comprise of sub centres and Public Health Centres (PHC). While the sub centres cater to a population of 5,000 individuals, the PHCs are for a population of 10,000-30,000 individuals. While the PHCs are mostly for OPD (Out Patient Department) and basic IPD (Indoor Patient Department) cases, sub centres usually have a delivery room and 2 resident nurses (one male and one female). Each PHC has 5-6 sub centres under them. In turn, a cluster 6-10 PHCs come under a CHC (Community Health Centre), which caters to a population of 1 lakh plus, and also provides emergency services. The CHCs in turn report to the public hospitals at the district level.

There are no Community Health Centres (CHC) in the study area. There is only 1 Primary Health Centre (PHC) in Dedasari village. There are 3 Primary Health Sub Centres – one each in villages there are no Maternity and child Welfare centres or TB clinics in the study area.

The Auxiliary Nurse Midwife (ANM) guides the women of the villages regularly and there is a high adoption of institutional deliveries in the area, with the provision of Ambulance in the village to facilitate commutation of women to Government hospital at the time of delivery.

The common health problems in the area include Mal, Jaundice, Pneumonia, Diarrhoea, Headaches, and Common fever.

5.5 Ecology and Biodiversity Baseline

An ecological survey was undertaken during third week of February 2019 at the Solar Power Project Site of and surrounding areas located in Bap tehsil, Jodhpur district, Rajasthan. The purpose of the survey was to establish an ecological baseline of the study area and to understand the impacts of the Project on species and habitats in the surrounding areas.

5.5.1 Objective

The ecological surveys were conducted with following objectives:

Flora

- Identification of sensitive habitats, and forest land falling within the determined study areas (core + buffer zone);
- Classification of flora for any threatened, protected or endemic floral species prevailing in the study areas (including solar farm) based on field surveys;
- Identification of areas protected under international conventions, national or local legislation and those recognized nationally and internationally for their ecological, landscape, cultural or other related value; and
- Identification of aquatic flora in the water bodies falling in the study areas.

Fauna

- Identification of fauna (specifically amphibians, birds, mammals and reptiles) based on direct sightings, calls, pug marks, droppings, nests, etc.;
- Identification and classification of any species recognized as threatened (in accordance with the IUCN Red List V 2017.2 and according to the schedules of the Indian Wildlife (Protection) Act 1972 and amendments);
- Identification of areas which are important or sensitive for ecological reasons including their breeding, nesting, foraging, resting, over wintering areas including wildlife migratory corridors /avian migratory routes; and
- Identification and assessment of aquatic ecological resources within the study areas.

5.5.2 Approach and Methodology

5.5.2.1 Desktop Review

A desktop review (published document) was carried out to determine the land use and land cover (Topo sheet, Satellite imagery), vegetation type (Champion and Seth, 1962) and floral and faunal species assemblage in the study area. Information provided by developer (WTG location, vital installations) was also considered during desktop review process.

5.5.2.2 Determining Study Area

To conduct the survey, a core and buffer zone was delineated, so that ecological receptors and impacts on them can be established during the ESIA process. The core and buffer zone is as follows:

- Core Zone: The area of the solar plant
- Buffer Zone: 5 km radius from the solar power plant

The above core and buffer zones were established based on sensitivities identified during desktop review and experience gathered from multiple solar farm ecological assessments carried out by ERM in the last few years.

5.5.2.3 Baseline Ecological Survey

A baseline survey was carried out to determine the existing ecological conditions and to facilitate an adequate assessment of the project's impacts upon ecology and development of appropriate mitigation measures. The baseline survey had two parts-

(i) Secondary data collection and (ii) Primary data collection

i. Secondary Data Collection

Secondary baseline data regarding sensitive ecological habitat (National Park, Sanctuary, Ecological Sensitive Area, Migratory Corridor, habitat of endangered, vulnerable and range

restricted species etc.), flora & fauna in the study area, forest cover was collected from reliable sources like published documents, the ENVIS portal on Wildlife and Protected area in India, wetland atlas, IBA etc. Consultations were carried out with local people to understand major flora & fauna in the study area, presence of any Schedule I species or other species having conservation value and pressures on forest resources,

ii. Primary Survey

a) Habitat survey

Different habitats identified by the desktop review were visited. Data regarding the type and quality of habitat with reference to flora and fauna supported, were collected.

b) Floral Survey

Major floral species in different types of habitats were visually identified using published manuals and recorded.

c) Faunal Survey

Faunal species from the study areas were recorded based on direct sightings, indirect evidences such as dung, droppings, scats, pugmarks, scratch signs, burrows, nests etc. Consultations with local communities were carried out to by displaying pictorial representations of species anticipated in the area to confirm whether there have been any recent sightings. The species occurring within the study area were surveyed using the below methods:

Amphibians

Amphibians are often restricted to natural and constructed ponds during the hottest parts of the day ⁽⁸⁾. All such water bodies were visited during the hottest parts of the day to determine the presence of amphibians along the shaded ledges of the water body.

Reptiles

Reptile presence was determined through the use of Intensive Time Constrained Search Methods $^{(9)}$ $^{(10)}$. The method was adapted for the terrain by targeting rocks and logs located around water bodies or recently dried streams, hedges and along the trunks of higher vegetation.

Avifauna

Any avifaunal species that was identified by visually sighting or hearing bird calls was recorded. Birds were identified along motorable roads, around water bodies and in clumps of higher vegetation during the hottest parts of the day. Binoculars and standard field guides (11) were used for avifaunal identification.

⁽⁸⁾ Knutson et. al. 2004. Agricultural ponds support amphibian populations. Ecological Applications. 14 (3): 669-684

⁽⁹⁾ Welsh, H.H., jr. 1987. Monitoring herpetofauna in woodlands of north western California and south west Oregon: a comparative strategy. Pp. 203-213. In. Multiple – Use Management of California's hardwood resources. T.R. Plumb, N.H. Pillisbury (eds. Gen. Tech. Regional Environmental Planning. PSW – 100) US Department of Agriculture, Forest Service.

⁽¹⁰⁾ Welsh, H.H. Jr. and Lind, A. 1991. The structure of the herpetofaunal assemblage in the Douglas-fir/hardwood forests of northwestern California and south western Oregon. Pp: 395-411. In: Wildlife and vegetation of unmanaged Douglas-fir forests. (Tech. Coords). L.F. Ruggiero, K.B. Aubry, A.B. Carey and M.H. Huff. Ge. Tech. Rep. PNW-GTR-285. Portland, OR: US. Department of Agriculture, Forest Service.

(11) Grimmet, R. Inskipp, C. and Inskipp, T. 2013. Birds of the Indian Subcontinent - Second Edition. Published by Christopher Helm, 49-51 Bedford Square, London.

Mammals

Mammal surveys were conducted along motorable roads, near water bodies and in grassy terrain. Individuals were identified through direct (visual sighting) and indirect (pellets, tracks, paw marks and scat) methods. Species were then identified using standard literature (12)(13)

5.5.3 Habitat Assessment

According to the Biogeographic provinces of India published by Wildlife Institute of India (Rodgers, Panwar and Mathur, 2002), the project site falls under the Biogeographic Province – 3A – Thar Desert. This biogeographic province is characterised by scanty rainfall, received mostly between Jully and September months. Weather mostly remains dry and hot, particularly during long summer months. Soil is loose having low moisture retaining capacity, occasionally surface is defined by sand dunes.

Types of habitat in the study area

5.5.3.1 Scrublands and Sand Dunes

Major portion of the study area can be classified as scrubland and Sand dune, in fact the project area is located on sand dunes. The natural vegetation in this areas consists of tropical thorn forests composed of Ziziphus nummularia, Suaeda fruticose, Vachellia jacquemontii, Vachellia nilotica Calotropis gigantean, Prosopis juliflora, Prosopis cineraria, Salvadora persica, etc. Sanddunes where these three projects a coming up, has already been cleared of vegetation and construction activity is in very advance stage.

5.5.3.2 Agricultural Fields

In major part of the study area agriculture is highly dependent on rain. Consultation with local villagers have revealed that, crops like bajra or pearl millet (Pennisetum glaucum), jeera or cumin (Cuminum cyminum), mustard, Isabgol (Plantago ovata or Plantago psyllium), Castor (Ricinus communis) are mostly cultivated between July to December. But during field survey it was observed that occasionally wheat (Triticum sp) is grown using ground water.

5.5.3.3 Aquatic Habitat

No waterbody was recorded from the study area during the course of survey.

Version: 1.0 Project No.: 0501073 Client: Clean Solar Power (Jodhpur) Private Limited

⁽¹²⁾ Prater, S.H. 2005. The Book of Indian Animals. Bombay Natural History Society and Oxford University Press - 12th Edition. pp 316

⁽¹³⁾ Menon, V. 2003. A field guide to Indian Mammals. Dorling Kindersley (India) Ltd. New Delhi, 201 p

Figure 5.10 Pics of Project site and study area





Sand Dunes with Natural Vegetation



Project Site



Adjacent Solar Power Sites

Agricultural field in the study area

Source: ERM Site Visit

5.5.4 Faunal Assessment

A faunal assessment was carried out based on the aforementioned search techniques for each of the target class of fauna - herpetofauna (amphibians and reptiles), avifauna and mammals. The subsequent sections describe the fauna found on the site

5.5.4.1 Amphibians

No Amphibian was recorded during the course of the survey.

5.5.4.2 Reptiles

Though only few reptilian species were recorded during the course of survey, tracks on loose sand provide evidence of high reptilian diversity in the study area. Reptiles recorded from the study area are provided below.

Table 5.10 Reptiles recorded from the study area

Sn	Common Name	Scientific name	Family	Sour ce	WPA 1972 Schedule	IUCN Status
1	Leith's Sand Snake	Psammophis leithii	Lamprophii dae	PS	-	-
2	Keeled rock gecko	Cyrtopodion scabrum	Gekkonida e	PS	-	LC

Figure 5.11 Reptiles Recorded from Study Area



Leith's Sand Snake (Psammophis leithii)

Keeled rock gecko (Cyrtopodion scabrum)

Source: Primary Data Survey

5.5.4.3 Avifauna

A total of 23 bird species were recorded in the study area. Three species, the Short toed Snake Eagle (*Circaetus gallicus*), Long-legged buzzard (*Buteo rufinus*) and Indian peafowl (*Pavo cristatus*) are listed under Schedule I of the Indian Wildlife Protection Act, 1972 and amendments, and are accorded the highest protection.

No Threatened species (IUCN version 2018-1), was recorded from the study area. Five migratory species were recorded viz. Long-legged buzzard, Common stonechat (*Saxicola torquatus*), Variable Wheatear (*Oenanthe picata*), Lesser whitethroat (*Sylvia curruca*) and Demoiselle crane (*Grus virgo*). Demoiselle crane are locally known as "Kurze" and in the desert landscape of Rajasthan, large number of Demoiselle crane congregate in "community feeding grounds", which are designated bird feeding grounds, generally near a temple, where local people feed birds, including 100s and 1000s of migratory Demoiselle crane. Nearest such feeding ground is located in Kanasar village, in Zambeswar Mata Temple, located about 7.6km south east of plot R3. No vultures were recorded during the survey period. And consultation with local people revealed that

No vultures were recorded during the survey period. And consultation with local people revealed that Vultures (locally known as "Gidh) are very rare and hardly ever seen. During survey period few cow carcass were identified and monitored regularly, but vultures were never recorded.

Table 5.11 Avian Species observed from the study area

SN	Common Name	Scientific Name	Family	Migrator y Status	Habitat s	IUCN (Versio n 2018- 1)	WPA, 1972
1	Black-crowned sparrow-lark	Eremopterix nigriceps	Alaudidae	R	Т	LC	IV
2	Short toed Snake Eagle	Circaetus gallicus	Accipitridae	R	Т	LC	I
3	Long-legged buzzard	Buteo rufinus	Accipitridae	М	Т	LC	I
4	Red-naped ibis	Pseudibis papillosa	Threskiornith idae	R	A/T	LC	IV
5	Indian peafowl	Pavo cristatus	Phasianidae	R	Т	LC	I
6	Demoiselle crane	Grus virgo	Gruidae	М	T/A	LC	IV

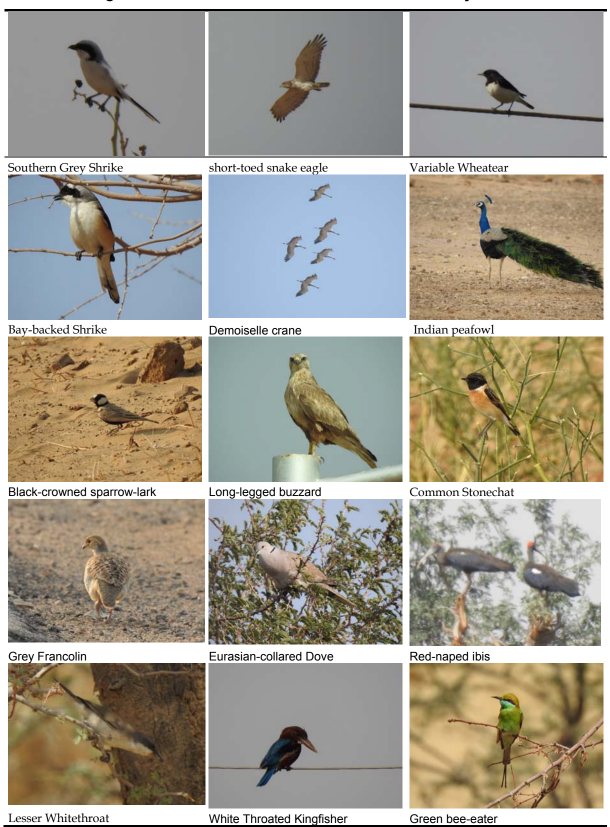
SN	Common Name	Scientific Name	Family	Migrator y Status	Habitat s	IUCN (Versio n 2018- 1)	WPA, 1972
7	Eurasian Collared Dove	Streptopelia decaocto	Columbidae	R	Т	LC	IV
8	Green Bee-eater	Merops orientalis	Meropidae	R	Т	LC	IV
9	Grey Francolin	Francolinus pondicerianus	Phasianidae	R	Т	LC	IV
10	Bay-backed Shrike	Lanius vittatus	Laniidae	R	Т	LC	IV
11	Southern Grey Shrike			R	Т	LC	IV
12	House Sparrow	Passer domesticus	Passeridae	R	Т	LC	IV
13	Common stonechat	Saxicola torquatus	Muscicapida e	М	Т	DD	IV
14	Indian Silverbill	Lonchura malabarica	Estrildidae	R	Т	LC	IV
15	Variable Wheatear	Oenanthe picata	Muscicapida e	М	Т	LC	IV
16	Lesser whitethroat	Sylvia curruca	Sylviidae	М	Т	LC	IV
17	Laughing Dove	Spilopelia senegalensis	Columbidae	R	Т	LC	IV
18	Green bee-eater	Merops orientalis	Meropidae	R	Т	LC	IV
19	Plain Prinia	Prinia inornata	Cisticolidae	R	Т	LC	IV
20	White-Eared Bulbul	Pycnonotus leucotis	Pycnonotida e	R	Т	LC	IV
21	Red-wattled Lapwing	Vanellus indicus	Charadriidae	R	A	LC	IV
22	Eurasian-collared Dove	Streptopelia decaocto	Columbidae	R	Т	LC	IV
23	White Throated Kingfisher	Halcyon smyrnensis	Halcyonidae	R	Α	LC	IV

Source: Primary site survey

Migratory Status: R- Resident, M-Migrant; IUCN: EN- Endangered, NT-Near Threatened, LC-Least Concern; WPA, 1972

(Indian Wildlife Protection Act -1972): Schedule – I, IV; Habitats: A-Aquatic, T-Terrestrial

Figure 5.12 Avian fauna Recorded from the Study Area



Source: Primary site survey

5.5.4.4 Mammals

Total eight mammals can be found in the study area. Out of seven species four were directly recorded during primary survey.

In the solar power site, lot of large scale solar power sites are already operational. High concentration of ground burrowing, Indian Desert Gerbil (*Meriones hurrianae*) were found to create colonies around these operational solar power sites.

Table 5.12 Mammals reported from the study area

S.No	Common Name	Scientific Name	Source	WPA Schedule	IUCN Status
1.	Chinkara/ Indian gazelle	Gazella bennettii	PS	1	LC
2.	nilgai or Blue Bull	Boselaphus tragocamelus	СС	-	LC
3.	Indian Wolf	Canis lupus pallipes	СС	1	LC
4.	Northern plains gray langur	Semnopithecus entellus	PS	II	LC
5.	Indian Fox	Vulpes bengalensis	СС	II	LC
6.	Desert Fox	Vulpes vulpes pusilla	CC	1	DD
7.	Indian Desert Gerbil	Meriones hurrianae	PS	-	LC
8.	Grey Mongoose	Herpestes edwardsii	PS	II	LC

Notes: IUCN-International Union for Conservation of Nature, WPA-Wildlife Protection Act, 1972, LC-Least Concern, NT- Near Threatened, EN-Endangered; SS-Secondary Sources, PS-Primary Survey; CC-Community Consultation

Figure 5.13 Mammals Recorded



Chinkara/ Indian gazelle

Grey Mongoose



Indian Desert Gerbil

Northern plains gray langur

5.5.5 Protected Areas

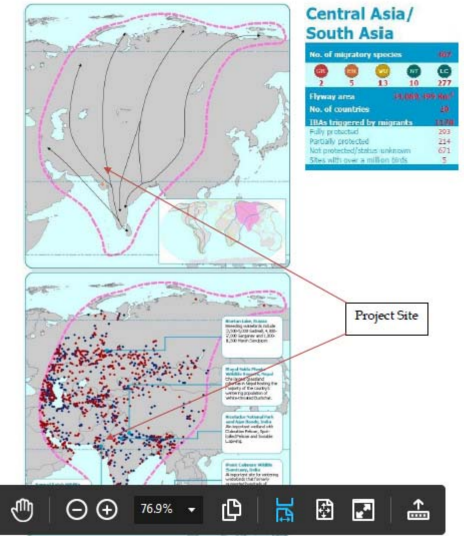
No protected area is located within 10km of the study area. Also no internationally recognised area having special biodiversity value like Important Bird Area, Key Biodiversity Area or Alliance for Zero Extinction is located within 10 of the study area.

5.5.6 Migratory Route

India lies along the Central Asian Flyway, a global migratory pathway that connects the Palearctic (Europe and Northern Asia) to the Indian subcontinent. The birds that utilize this flyway congregate at key water bodies around India.

The site is located along the Central Asian Flyway. This statement is further supported by presence of Five migratory species were recorded viz. Long-legged buzzard, Common stonechat (*Saxicola torquatus*), Variable Wheatear (*Oenanthe picata*), Lesser whitethroat (*Sylvia curruca*) and Demoiselle crane (*Grus virgo*).

Figure 5.14 Project Area With respect to Migratory Flyway



http://datazone.birdlife.org/userfiles/file/sowb/flyways/7_Central_Asia_Factsheet.pdf

6. STAKEHOLDER ENGAGEMENT

This section provides the stakeholder identification and analysis as well as a brief understanding of the engagement process for the project.

Who is a Stakeholder?

"A stakeholder is defined as a party that has an interest in an enterprise or project. The primary stakeholders in a typical corporation are its investors, employees, customers and suppliers. However, modern theory goes beyond this conventional notion to embrace additional stakeholders such as the community, government and trade associations"

"Stakeholder Analysis" is understood as the process of identifying the individuals or groups that are likely to affect or be affected by a proposed project, and sorting them according to their impact on the project and the impact the project will have on them. This information is then used to assess the manner in which the interests of the stakeholders should be addressed in the project plan, policy, program, or other action.

The importance of such an analysis lies in the role played by this understanding in the assessment of the socio-political environment surrounding the project. It allows for the:

- Identification of key stakeholders, their primary groupings and sub groupings;
- Identification of the interests, concerns and potential risks surrounding the stakeholders, as well as conflicts of interests (if any);
- Identification of relations between stakeholders that may enable "coalitions" of project sponsorship, ownership and co-operation as well as the mechanisms which may have a role in influencing other stakeholders;
- Key groups/ individuals to be pin pointed who need to be informed about the project;
- Identifying stakeholders (those who are likely to have an adverse impact on the project) and taking appropriate measures to combat their influence;
- Identification of the impact and influence of the project on the stakeholders and of the stakeholders on the project;
- Generation of information essential to the planning, implementation and monitoring of the project;
 and;
- Development of a framework for participatory planning and implementation of various project activities.

6.1 Stakeholder Consultation and Disclosure Requirement for the Project

The disclosure of project information and consultations with stakeholders has been increasingly emphasized by project finance institutions and government regulatory bodies. A brief overview of the requirements of public disclosure and stakeholder consultation applicable to this project is provided below.

Table 6.1 Overview of Disclosure and stakeholder consultation requirement

Institution/ Regulatory Body	Reference Regulation/ Standard	Requirements
IFC	PS-1 (Assessment and Management of Environmental and Social Risks and Impacts)	Community engagement is to be undertaken with the affected communities and must be free

Institution/ Regulatory Body	Reference Regulation/ Standard	Requirements
		of external manipulation, interference, or coercion, and intimidation.
		■ Furthermore, in situations where an affected community may be subject to risks or adverse impacts from a project, the proponent must undertake a process of consultation so as to provide the affected communities with an opportunity to express their views on the project risks, impacts, and mitigation measures, as well as allow the proponents to consider and respond to them.
		Informed participation: For projects with significant adverse impacts on affected communities, the consultation process must ensure that free, prior and informed consultation with affected communities occurs and that processes exist to facilitate participation by those affected.
		Apart from such a consultation process, the project proponents are also to establish a Grievance Redressal Mechanism, which will allow the affected communities' concerns and grievances about the project proponent's environmental and social performance to be received and allow for steps to be taken to resolve the same.
		■ Broader stakeholder engagement: The proponent must identify and engage with stakeholders that are not directly affected by the project but those that have established relationships with local communities and/or interest in the project – local government, civil society organizations, etc. – and establish a dialogue.

6.2 Stakeholder Characterisation and Identification

A stakeholder is "a person, group, or organization that has a direct or indirect stake in a project/organization because it can affect or be affected by the Project/organization's actions, objectives, and policies". Stakeholders thus vary in terms of degree of interest, influence and control they have over the project. While those stakeholders who have a direct impact on or are directly impacted by the project are known as Primary Stakeholders, those who have an indirect impact or are indirectly impacted are known as Secondary Stakeholders. Keeping in mind the nature of the project and its setting, the stakeholders have been identified and listed in the table given below.

Table 6.2 Stakeholder Group Categorisation

Stakeholder Groups	Primary Stakeholders	Secondary Stakeholders		
Community	Land SellersLand aggregator, Developer and ContractorsLocal Labourers	Local communityVulnerable Communities		
Institutional Stakeholders	■ Gram Panchayats	Civil Society/ Local NGOs		
Government Bodies	Regulatory Authorities;District /Tehsil Administration	•		
Other Groups	EmployeesContractual Labourers	Other Projects in the area		

Table 6.3 showcases the list of stakeholders consulted during ERM site visit.

Table 6.3 Stakeholder Consulted

Date	Stakeholder Details	Points discussed
12.03.2019	Consultation with 5 Land sellers in Dedasari village and Sarpanch of Dedasari village.	Dependence on land prior to acquisition and information about market rate (District Collector Rate information), use of compensation amount, reason for selling, present economic profile, expectations and concerns.
12.03.2019	Consultation with Land aggregator- Mr Naveen Mahipal (of M/s Solar Solution hub)	Understand the land procurement process, finalisation of land rate for this project.
13.03.2019	Focused group discussion with Women in Noore Ki Bhoorj	General village profile (Demographic & economic profile social and physical infrastructure), expectation from any new development/solar project in general, changes after construction of few solar parks/plant in the nearby area and concerns regarding the same.
13.03.2019	Focused group discussion in Baroo Village	Same as above
13.03.2019	Consultation with Land Team of CSPPL	Understand the land procurement process and role of CSPPL during the same.

Source: ERM Site Visit

6.2.1 Stakeholder Mapping

Stakeholder mapping" is a process of examining the relative influence that different individuals and groups have over a project as well as the influence of the project over them. The purpose of a stakeholder mapping is to:

- Identify each stakeholder group;
- Study their profile and the nature of the stakes;
- Understand each group's specific issues, concerns as well as expectations from the project
- Gauge their influence on the Project;

The significance of a stakeholder group is categorized considering the magnitude of impact (type, extent, duration, scale and frequency) or degree of influence (power and proximity) of a stakeholder group and urgency/likelihood of the impact/influence associated with the particular stakeholder group in the project context. The magnitude of stakeholder impact/influence is assessed taking the power/responsibility and proximity of the stakeholder group and the group is consequently categorized as negligible, small, medium or large. The urgency or likelihood of the impact on/influence by the stakeholder is assessed in a scale of low, medium and high. The overall significance of the stakeholder group is assessed as per the matrix provided in Table below.

Table 6.4 Stakeholder Significance and Engagement Requirement

		Likelihood of I	Likelihood of Influence on/ by Stakeholder			
		Low Medium High				
Magnitude of	Negligible	Negligible	Negligible	Negligible		
Influence/	Small	Negligible	Minor	Moderate		
Impact	Medium	Minor	Moderate	Urgent		
	Large	Moderate	Urgent	Urgent		

6.3 Stakeholder Analysis

The table below has been used to classify the identified stakeholders (directly or indirectly impacting the project) in accordance to their levels of influence on the project. The influence and priority have both been primarily rated as:

- **High Influence**: This implies a high degree of influence of the stakeholder on the project in terms of participation and decision making or high priority to engage with the stakeholder;
- Medium Influence: Which implies a moderate level of influence and participation of the stakeholder in the project as well as a priority level to engage the stakeholder which is neither highly critical nor are insignificant in terms of influence; and
- **Low Influence**: This implies a low degree of influence of the stakeholder on the project in terms of participation and decision making or low priority to engage that stakeholder.

The intermediary categories of low to medium or medium to high primarily imply that their influence and importance could vary in that particular range subject to context specific conditions or also based on the responses of the project towards the community.

The coverage of stakeholders as stated above includes any person, group, institution or organization that is likely to be impacted (directly or indirectly) or may have interest/influence over project. Keeping this wide scope of inclusion in stakeholder category and the long life of project, it is difficult to identify all potential stakeholders and gauge their level of influence over project at the outset of the project. Therefore the project proponent is advised to consider this stakeholder mapping as a live document which should be revised in a timely manner so as to make it comprehensive for any given period of time.

 Table 6.5
 Stakeholder Analysis

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
Primary Stakeholder	Land sellers	Please refer to section 2.4.1 for the land seller profile	 Constituting the most critical stakeholder group, landowners who will sell land for the project were observed to be aware of land purchase process as few solar parks have been set up in the area for over 5-10 years.	The stakeholder groups' influence on the project pertains to the smooth functioning of the project and the timely completion of the project activities.	The major concern of the stakeholder group till now is related to availability of employment opportunities that the project will generate.	High
			 It was understood during consultations that the farmers are willing to sell 			

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
			their land due to the low productivity of the agricultural land, dependency on monsoons and lack of irrigation facilities. The land sellers who were consulted informed that the compensation received after selling their land was reinvested into purchase of fertile land in other nearby villages. Selling land is therefore also considered as an option of liquidating their assets.			
	Land aggregator	CSP Jodhpur has engaged a land aggregator (Mr Naveen of M/s Solar Solution hub) for land purchase from local community. Please refer to section 2.4.1 description of land procurement	 Hassle-free procurement of the identified plots of land for the project; 	 Non-compliance to the legal requirements; Not meeting the community expectations; and Leaving behind a legacy of conflict ridden relationship 	The land aggregator will play the most important role at the current stage of the project and construction phase for timely commissioning of the project, fair and transparent procurement of the private land and within	Medium

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		process by the land aggregator.		with local communities	the stipulated budgetary provisions.	
	Local Labourers	 The area has adequate availability of unskilled workers, as considerable section of the working population of the study area (54%) is engaged in casual labourers working in house construction and repairing work. As the project is in planning stage and local community was not consulted about this project. It is envisaged that the employment opportunities generated during the construction period will attract local workers. 	 As the project is in preconstruction phase, total number of unskilled, skilled workers required are not available. However, once the information regarding the project reaches the local community, the local wage earners will have high expectations for employment in the project. 	 Any labour unrest and protests may cause delays in construction schedule and create a non-congenial social atmosphere; consequently, delay in construction activities will have financial implications on the project. However, no such incidents have been reported by the community in the nearby area till now. 	 The major concerns of this stakeholder group may include; Regular payment of wages for the work rendered; Continued employment even beyond the completion of construction work; Health and Safety issues at work; and Holidays and leaves as per labour laws applicable etc. 	Medium

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
	Gram Panchayats (GPs)	Dedasari and Noore Ki Bhoorj Gram Panchayat is the lowest levels of local governance and consists of Dedasari and Baroo village and Noore Ki Bhoorj respectively. This stakeholder group comprises of the Panchayat and its members which govern the villages in the study area	 The Gram panchayat might expect positive impact from the project in the following manner: Generation of employment opportunities at the local level Adequacy of the community development initiatives to be undertaken by the project Timely and adequate disclosure of information throughout the life of the project 	Most of the rural development schemes and funds for central schemes are channelled through this body of governance. Also, it is the Panchayats who are bestowed with the decision making authority for economic development and social justice. They also play a key role in the opinion formulation towards the project. Even though solar projects do not require legal NOC from gram panchayat. (As per the guidelines by Rajasthan Renewable Energy	 No consultations were held with Noore ki Bhoorj gram Panchayat. Consultation held with Sarpanch of Dedasari village expressed the following expectations: Preference in employment opportunities for locals Involvement in the formulation of the community development activities (construction of toilets through CSR activity being one) and their implementation Timely disclosure of information 	Medium

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Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
				Corporation Ltd). However, in order for the smooth and proper functioning of the project, the consent of the Panchayat is imperative.	through the life of the project	
	Regulatory Authorities	This stakeholder group comprise of the central, state and district level regulatory authorities. These authorities influence the project in terms of establishing policy, granting permits and approvals for the project, monitoring and enforcing compliance with the applicable rules and regulations. The primary regulator for	 The influence of the project on this stakeholder group pertains to the role the project will play in the development of solar energy in Rajasthan. The project should comply with applicable regulatory framework comprising of the guidelines and policies of the State Government such as the Rajasthan Solar Energy Policy 2014. 	The failure of the project to comply with the various rules and regulations applicable is instrumental for the timely implementation of the project	The sole expectation of the Regulatory Authorities from the project Proponents will be abidance to all applicable guidelines, policies and laws.	Low

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		energy projects in Rajasthan are:				
		- Rajasthan Renewable Energy Corporation Limited (RRECL)				
		- IREDA at national level				
		- Rajasthan State Pollution Control Board				
		- Rajasthan Rajya Vidyut Prasaran Nigam Limited				
	Employees	This stakeholder group comprises of the regular employees of CSP Jodhpur who are to be involved in the various stages of the project	 The expectations of this stakeholder group in regards to the project pertain to the following: Job security Safe working conditions 	The influence of these stakeholders pertains to the roles played by them in the overall smooth functioning of the project	The primary concern of the stakeholder group will pertains to the role of the project in ensuring continued economic opportunities and work generation	High

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
			- Provision of rewards and recognitions for good performances and safe behaviour - Proper work-life balance - Ethical and professional conduct - Employee engagement within & after working hours - Regular updating of rules and regulations - Facilitation and maintenance of everyday convenience in regards to facilities such as transport,	operations as well as the brand value. They will also serve an extremely important role in the maintenance and improvement of services and facilities.		
			seating, food, accommodation etc			

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
	Contractual Labourers	 This stakeholder group comprises of those workers who are to be engaged in the project on a contractual basis through the different phases of project life. These labourers will be primarily semiskilled and unskilled workers. As reported by CSP Jodhpur team will be sourced from the local community 	These stakeholder group's influence on the project pertains to their role in the smooth functioning of the project and the opinion formation towards the project.	 The primary concern of the stakeholder group pertaining to the project will be as following: the role of the project in continued economic opportunity, work generation and a source of income 	 The main expectations from the project will be: timely settlement of dues and payments in keeping with the legal requirements continued work opportunities safety at work 	Medium
	District/Tehsil Administration	The project area is administered at three levels by different Government Bodies: at the district level, at the block/tehsil level and at the Panchayat level in	 The primary concern of the stakeholder group can be: project's compliance towards the regulatory requirement role played by the project in the 	These authorities not only serve as important points of contact for villagers or other party wanting to liaise with higher authorities but are also critical in obtaining permissions and	 The main expectations of the stakeholders from the project might be: Compliance with the regulatory requirements and legal provisions specific to the project 	Low

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Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		each village/or cluster of villages; In this context, local administration refers to the district level and block level administration comprising of the offices of the Tehsildaar, District Magistrate Collectors, and Revenue officer etc.; and The sub-registrar of the revenue department is responsible for registration of sale of land, land mutation, updating of records of transfer of land.	development of the area	support for the various project activities	- Timely disclosure of information pertaining to the project activities - Involvement in the formulation and implementation of the community development activities throughout the life of the project	
Secondary Stakeholders	Local Community	 The stakeholder group comprising of local communities around a radius of 5 kms inhabit the 	 Though a number of other solar power projects already exist in the area, the project can play a critical role in the 	 Although, there were no reports regarding disruption of any projects due to the 	The local community, where ERM had undertaken consultations (Noore Ki Bhoorj, Dedasari	Low

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		villages of Khakori, Dedasari and Durjani. The study area comprises of Marwari Hindus and Muslims and less than 5 % of ST population such as Bhil and Megwar. The community in the study area is primarily dependent on wage labour such as construction work and farming.	development of the community through economic opportunities and CSR projects.	local community, the local community's support of the project and its activities is extremely crucial to ensure smooth functioning of the project and meeting of the timelines for the project.	and Baroo) are not aware of the present proposed project and were not informed about the same by CSP Jodhpur, as the project is still in planning stage. However, a general community consultations regarding the development projects (including upcoming and current solar projects in the area) revealed the following expectations: - Receiving benefits from the project in terms of employment and development of infrastructure and the community - Preference to the local community in contractor and	

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
					employment opportunities from the project	
					- Regular updates on the project activities and the opportunities from the same	
					- Minimal disturbance to the community in regards to	
					access issues, pollution and if there is any influx of migrant	
					workers (CSP Jodhpur team has informed that no temporary	
					labour camps will be constructed and local	
					unskilled and semi-skilled labourers will be	

team and land

aggregator that

no land is/will be

purchased from

ST. However, it

cannot be ascertain if any land has been

Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Ratin of Stakeholder Influence
Vulnerable Communities	This stakeholder group comprises of SC and ST Communities in the study area. SCs account for 7.5 % of the total population in the study area, while the proportion of STs is 3.3%. The other stakeholders in this category include women headed household. These subdivisions are on the basis of the understanding of the possibility of differentiated impacts on the	In view of the poor social and economic conditions of the Vulnerable Communities, the project Proponent may have to provide engagement avenues for the group.	The influence of this stakeholder group in regards to the project pertains to the smooth functioning of the project and the opinion formation of the same. While due to the position of this group in the community, the level of influence towards the project is limited, the project can disproportionately influence this group.	 The primary expectations of this stakeholder group from the project pertain to the following: Appropriate community development activities in keeping with the needs of the community Compensation for the land purchased due to the project at market rates (It was confirmed by the CSP Jodhpur 	Low

community on the

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basis of the

society.

economic and

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Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
					purchased from any women headed household and BPL families). - Involvement in the formulation of the community development activities and their implementation - Timely disclosure of information through the life of the project	
	Civil Society/Local NGOs	Not only local NGOs but NGO's based out of Delhi act as a social watchdog in matters relating to securing the livelihoods of rural communities along with their related socio- cultural facets;	With respect to contributing towards the cause of local development, the project proponent can either participate in the ongoing developmental activities of the Government or might take up interventions on its own or through partnerships with NGOs	The opinion of the NGOs and Civil Society Groups towards a project is determined largely by whether the impacts of setting up of the development venture is being viewed/ perceived in positive light by	 The NGOs and Civil Society Groups often play a critical role in bringing to the limelight the issues of vulnerable communities in the society; and They can also play a major role in community 	Low

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Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		However, the number of such NGOs active in the study area is highly limited. No report regarding NGO's filing complaints against projects have been reported.	and CBOs after obtaining prior approval from competent authorities.	the local population with special reference to the vulnerable communities or not. The key concerns of this stakeholder group centres around justice and equal opportunities in matters of economic and social development being provided to the Vulnerable Communities.	mobilization, building trust and even participate in implementing CSR initiatives.	
	Other Projects in the area	The Tehsil Bap is characterised by a number of solar power projects, initiated as part of the Jawaharlal Nehru National Solar Mission Bhadla Solar Park (Approximately 5-10 km North); 23 MW	The influence of the stakel extremely limited due to the likely to exist amongst the	e nature of interaction	The main concerns of the stakeholders towards the project pertain to the influence of the project on the community's perception towards solar power projects in the area and their	Low

Stakeholder Category	Relevant Stakeholders	Profile/ Status	Impact/Influence of the project on this Stakeholder Group	Impact/Influence of the Stakeholder Group on the project	Expectations, Opinions Key Concerns of Stakeholders	Overall Rating of Stakeholder Influence
		Solar Power Plant			relations with the	
		owned by Waaree			same.	
		Energies Limited				
		(WEL) and				
		Maharashtra				
		Seamless Limited				
		(MSL)				
		(Approximately 4				
		km South); 20 MW				
		Solar Power Plant				
		owned by Northern				
		Solaire Prakash				
		Private Limited				
		(NSPPL)				
		(Approximately 7				
		km South);10 MW				
		Solar Power Plant				
		owned by				
		Sauryauday Solaire				
		Prakash Private				
		Limited (SSPPL)				
		(Approximately 4				
		km Southwest)				

Note: It is significant to note that the stakeholder analysis is based on the current situation. The stakeholder influence on the project is dynamic and may change during the project life. Consequently, the stakeholder analysis needs periodical reassessment and updating.

6.3.1 Key feedback received during stakeholder consultation process

The key concerns and expectations that were raised during the stakeholder consultation process have been summarised below:

- Key feedback received from local community of Dedasari, Noore ki Bhoorj and Baroo village regarding solar plants in Bap tehsil: It was informed during the consultation with the community that there is a drastic shift from agriculture based economy to non-agriculture based economy due to lack of irrigation facilities and decline in crop yield. There was a positive outlook towards the solar projects in the area. Although Bap tehsil has witnessed development of various solar projects in the past 5-10 years, the community desired more such projects in the vicinity. They expect to receive benefits from the project in terms of employment and development of infrastructure and the overall community. In addition they also demanded preference to the local community in contractor and employment opportunities from the project.
- Key feedback received from 5 land sellers who were consulted during the ERM site visit: It was informed that the sellers are willing to sell their land due to the low productivity of the agricultural land, dependency on monsoons and lack of irrigation facilities. The compensation received after selling their land was reinvested into purchase of fertile land in other nearby villages at a lower price (Baroo village, bap tehsil). Remaining money is also considered as an option of liquidating their assets. The major concern of the stakeholder group till now is related to availability of employment opportunities that the project will generate.

The summary of overall stakeholder influence is presented below.

Table 6.6 Summary of overall stakeholder influence

Stakeholder Category	Relevant Stakeholders	Magnitude of Influence/Impact	Likelihood of Influence on/by Stakeholder	Overall Rating of Stakeholder Influence
Primary stakeholder	Land Sellers Employees	High High	High High	High High
	Developer and Contractors Contractual Labourers	Medium Medium	Medium Medium	Medium Medium
	Local Labourers Gram Panchayats	Negligible Medium	Medium Negligible	Medium Medium
	Regulatory Authorities District/Tehsil Administration	Negligible Negligible	Negligible Negligible	Low Low
Secondary	Local Community	Negligible Negligible	Negligible Negligible	Low
Stakeholders	Vulnerable Communities Civil Society/Local NGOs Other Projects in the area	Negligible Negligible Negligible	Negligible Negligible Negligible	Low Low Low

7. IMPACT ASSESSMENT AND MITIGATION MEASURES

7.1 Introduction

This section assesses the manner in which the Project will interact with elements of the physical, ecological or social environment to produce impacts to resources/ receptors. It has been organized as per the operational and decommissioning phases of the project life cycle to understand the risks and impacts associated with each phase.

7.2 Impact Assessment Methodology

Impact identification and assessment starts with scoping and continues through the remainder of the Impact Assessment (IA) Process. The principal IA steps are summarized in **Figure 7.1** and comprises of the following:

- Impact prediction: to determine what could potentially happen to resources/receptors as a consequence of the projects and its associated activities.
- Impact evaluation: to evaluate the significance of the predicted impacts by considering their magnitude and likelihood of occurrence, and the sensitivity, value and/or importance of the affected resource/receptor.
- Mitigation and enhancement: to identify appropriate and justified measures to mitigate negative impacts and enhance positive impacts.
- Residual impact evaluation: to evaluate the significance of impacts assuming effective implementation of mitigation and enhancement measures.

Residual Mitigate / **Predict Evaluate** Enhance **Impacts** Is there still a What could happen Is it important? What can be done as a consequence (significance) about it? significant impact? of doing what is proposed? For some impacts / opportunities What is planned Interact with the sequence Stakeholders and what stakeholders and may need to be can help mitigation is Project to repeated decide this already develop solutions incorporated

Figure 7.1 Impact Assessment Process

Source: ERM India

7.2.1 Prediction of Impacts

Prediction of impacts was carried out with an objective to determine what is likely to happen to the environment as a consequence of the Project and its associated activities. From the potentially significant interactions identified in scoping, the impacts to the various resources/receptors were elaborated and evaluated.

7.2.2 Evaluation of Impacts

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Each impact was described in terms of its various relevant characteristics (e.g., type, scale, duration, frequency, extent). The terminology used to describe impact characteristics is as shown in **Table 7.1**.

Table 7.1 Impact Characteristic Terminology

Characteristic	Definition	Designation
Туре	A descriptor indicating the relationship of the impact to the project (in terms of cause and effect)	Direct Indirect Induced
Extent	The "reach" of the impact (e.g., confined to a small area around the Project Footprint, projected for several kilometres, etc.)	Local National Global
Duration	The time period over which a resource/ receptor is affected.	Temporary Short-term Long-term Permanent
Scale	The size of the impact (e.g., the size of the area damaged or impacted, the fraction of a resource that is lost or affected, etc.)	[no fixed designations; intended to be a numerical value or a qualitative description of "intensity"]
Frequency	A measure of the constancy or periodicity of the impact.	[no fixed designations; intended to be a numerical value or a qualitative description]

The definitions for the type designations are given in **Table 7.2**. Definitions for the other designations are resource/receptor-specific.

Table 7.2 Impact Type Definitions

Туре	Definition
Direct	Impacts that result from a direct interaction between the Project and a resource/ receptor
Indirect	Impacts that follow on from the direct interactions between the Project and its environment as a result of subsequent interactions within the environment
Induced	Impacts that result from other activities (which are not part of the Project) that happen as a consequence of the Project.

The above characteristics and definitions apply to planned and unplanned events. An additional characteristic that pertains only to unplanned events is likelihood. The likelihood of an unplanned event occurring was designated using a qualitative scale, as described in .

Table 7.3 **Definitions of Likelihood Designations**

Likelihood	Definition
Unlikely	The event is unlikely but may occur at some time during normal operating conditions (probability less than 20%)
Possible	The event is likely to occur at some time during normal operating conditions (probability greater than 20% and less than 50%)
Likely	The event will occur during normal operating conditions (probability greater than 50%

Once an impact's characteristics were defined, each impact was assigned a 'magnitude'. Magnitude is typically a function of a combination (depending on the resource/receptor in question) of the following impact characteristics:

Extent

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- Duration
- Scale
- Frequency

In case of unplanned events only, magnitude incorporates the 'likelihood' factor discussed above.

Magnitude essentially describes the intensity of the change that was predicted to occur in the resource/receptor as a result of the impact. As discussed above, the magnitude designations themselves are universally consistent, but the descriptions for these designations vary on a resource/receptor-by-resource/receptor basis. The universal magnitude designations are:

- Positive
- Negligible
- Small
- Medium
- Large

In the case of a positive impact, no magnitude designation (aside from 'positive') was assigned. It was considered sufficient for the purpose of the IA to indicate that the Project was expected to result in a positive impact, without characterising the exact degree of positive change likely to occur.

In the case of impacts resulting from unplanned events, the same resource/ receptor-specific approach to concluding a magnitude designation was followed, but the 'likelihood' factor was considered, together with the other impact characteristics, when assigning a magnitude designation.

In addition to characterising the magnitude of impact, the other principal impact evaluation step was definition of the sensitivity/ vulnerability/ importance of the impacted resource/receptor. There are a range of factors that was taken into account when defining the sensitivity/ vulnerability/ importance of the resource/receptor, which may be physical, biological, cultural or human. Other factors were also considered when characterising sensitivity/ vulnerability/importance, such as legal protection, government policy, stakeholder views and economic value. The sensitivity/ vulnerability/importance designations used herein for all resources/receptors are:

- Low
- Medium
- High

Once magnitude of impact and sensitivity/ vulnerability/ importance of resource/ receptor have been characterised, the significance was assigned for each impact. Impact significance is designated using the matrix shown in **Figure 7.2** Impact Significance.

Sensitivity/Vulnerability/importance of Resource/Receptor Medium Low High Negligible Negligible Negligible Negligible Small Negligible Moderate Magnitude of Impact Medium Moderate Minor Large Moderate

Figure 7.2 Impact Significance

The matrix applies universally to all resources/receptors, and all impacts to these resources/receptors, as the resource/receptor-specific considerations are factored into the assignment of magnitude and sensitivity/ vulnerability/ importance designations that enter into the matrix. **Box 7.1** provides a context of what the various impact significance ratings imply.

Box 7.1 Context of Impact Significance

An impact of **negligible** significance is one where a resource/ receptor (including people) will essentially not be affected in any way by a particular activity or the predicted effect is deemed to be 'imperceptible' or is indistinguishable from natural background variations.

An impact of **minor** significance is one where a resource/ receptor will experience a noticeable effect, but the impact magnitude is sufficiently small and/or the resource/receptor is of low sensitivity/ vulnerability/ importance. In either case, the magnitude should be well within applicable standards/ guidelines.

An impact of **moderate** significance has an impact magnitude that is within applicable standards/guidelines, but falls somewhere in the range from a threshold below which the impact is minor, up to a level that might be just short of breaching a legal limit. Clearly, to design an activity so that its effects only just avoid breaking a law and/or cause a major impact is not best practice. The emphasis for moderate impacts is therefore on demonstrating that the impact has been reduced to a level that is as low as reasonably practicable (ALARP). This does not necessarily mean that impacts of moderate significance have to be reduced to minor, but that moderate impacts are being managed effectively and efficiently.

An impact of **major** significance is one where an accepted limit or standard may be exceeded, or large magnitude impacts occur to highly valued/sensitive resource/receptors. An aim of IA is to get to a position where the Project does not have any major residual impacts, certainly not ones that would endure into the long-term or extend over a large area. However, for some aspects there may be major residual impacts after all practicable mitigation options have been exhausted (i.e. ALARP has been applied). An example might be the visual impact of a facility. It is then the function of regulators and stakeholders to weigh such negative factors against the positive ones, such as employment, in coming to a decision on the Project.

It is important to note that impact prediction and evaluation takes into account any embedded controls (i.e., physical or procedural controls that are already planned as part of the Project design, regardless of the results of the IA Process).

An activity – impact interaction matrix for construction and operation phases of the Project is presented in **Table 4.1**, which has been further used to assess the impact significance at activity levels on environmental, ecological and social resources.

7.2.3 Identification of Mitigation and Enhancement Measures

Once the significance of an impact has been characterised, the next step was to evaluate what mitigation and enhancement measures are warranted. For the purposes of this IA, ERM adopted the following Mitigation Hierarchy:

- Avoid at Source, Reduce at Source: avoiding or reducing at source through the design of the Project.
- Abate on Site: add something to the design to abate the impact.
- Abate at Receptor: if an impact cannot be abated on-site then control measures can be implemented off-site.
- Repair or Remedy: some impacts involve unavoidable damage to a resource (e.g. agricultural land and forestry due to creating access, work camps or materials storage areas) and these impacts can be addressed through repair, restoration or reinstatement measures.
- Compensate in Kind, Compensate Through Other Means: where other mitigation approaches are not possible or fully effective, then compensation for loss, damage and disturbance might be appropriate (e.g., planting to replace damaged vegetation, financial compensation for damaged crops or providing community facilities for loss of fisheries, access, recreation and amenity space).

The priority in mitigation was to first apply mitigation measures to the source of the impact (i.e., to avoid or reduce the magnitude of the impact from the associated Project activity), and then to address the resultant effect to the resource/receptor via abatement or compensatory measures or offsets (i.e., to reduce the significance of the effect once all reasonably practicable mitigations have been applied to reduce the impact magnitude).

7.2.4 Management and Monitoring

The final stage in the IA Process is the definition of the basic management and monitoring measures that are needed to identify whether: a) impacts or their associated Project components remain in conformance with applicable standards/ guidelines; and b) mitigation measures are effectively addressing impacts and compensatory measures and offsets are reducing effects to the extent predicted. This is covered in **Section 8** under Environmental and Social Management Plan (ESMP).

7.3 Impact Assessment Criteria

For the purpose of this assessment the following sections define the criteria against which the impacts associated with the 250 MW proposed project have been assessed. The impact assessment criteria are general criteria and not specifically associated with the project. Interactions that are likely to lead to significant impacts, as identified during the scoping exercise(Refer to **Table 4.2**) and baseline conditions (**Section 5**) are presented in **Table 7.4**.

Table 7.4 Interactions identified that are likely to result in significant impacts

Resource/Receptor	Potentially Significant Impacts			
Land Use	 Permanent changes in land use due to installation of PV Modules, Central Monitoring Station, Switching Yard, access roads. Temporary changes in land use due to temporary site office and material storage yard. 			

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Resource/Receptor	Potentially Significant Impacts
Topography and drainage	 Alteration of topography and micro drainage channel due to construction of project site approach road.
Soil Environment	 Decrease of soil quality due to loss of vegetation cover; Soil erosion during monsoon season and windy periods; Sedimentation into nearby water bodies due to soil erosion and run-off; Storage and handling of hazardous materials (e.g., fuel and lubricant) and waste generated from operation of construction equipment and machinery and their maintenance may lead to soil contamination due to leaks/ spillage; and Impact on soil and land environment due to improper management of domestic solid waste generated.
Ambient Air Quality	 Fugitive dust emissions due to movement of machinery and vehicles; Fugitive emission due to operation of pile drivers; and Air emissions due to operations of DG sets and machinery.
Water Environment	 Usage of ground water for construction activities and cleaning of PV modules; Surface and ground water contamination due to improper disposal of sewage at site; and Surface and ground water contamination due to spillage of oil, lubricant and hazardous waste.
Ambient Noise Quality	 Noise generation due to movement of vehicles and machineries; Noise generation due to operation of pile drivers; and Noise generation due to operation of DG set.
Occupational Health and Safety	 Occupational health hazards due to dust and noise pollution; Safety risk due to wrong handling of construction machinery, working at heights; and Exposure of workers to electromagnetic field (EMF) while working in proximity to charged electric power lines during operation and maintenance.

Assessment Criteria for Change in Land Use

For the purpose of assessment of impacts on land use of the area, following project activities, leading to an alteration in land use of the area during construction phase, were considered:

- Strengthening of access roads and construction of internal access roads;
- Strengthening of access roads and construction of internal access roads;
- Installation of PV modules;
- Construction of Central Monitoring Station, Switching Yard and
- Establishment and operation of temporary structures such as temporary site office (porta cabin) and store yard.

For the assessment of land use, the sensitivity and magnitude criteria outline in Table 7.5 and Table 7.6 have been used respectively.

Table 7.5 Sensitivity Assessment Criteria for Land Use

Land Use Sensitivity	Criteria
Low	Land use not of relevant use by CommunityNegligible visual change.
Medium	 Land use of local use by communities e.g. grazing, agriculture, but no major dependence Visual Change but common feature

High	Land use of regional importance. Change would impact Land of the area. Land use of major dependence of local people for agriculture settlement etc.	
	Visual Change aesthetically affecting locals.	

Table 7.6 Criteria for Impact Magnitude for Assessment of Impact to Land Use

Magnitude	Criteria
Negligible	An imperceptible, barely or rarely perceptible change in land use characteristics. The change may be short term.
Small	Subtle changes in land use character over a wide area of a more noticeable change either over a restricted area or infrequently perceived. The change may be short term to long term and is reversible.
Medium	A noticeable change in land use character, frequently perceived or continuous and over a wide area; or a clearly evident change over a restricted area that may be infrequently perceived. The change may be medium to long term and may not be reversible.
Large	A clearly evident, frequently perceived and continuous change in land use characteristics affecting an extensive area. The change may be long term and would not be reversible.

7.3.2 Assessment Criteria for Impact on Topography and Drainage

For the purpose of assessment of impacts on topography and drainage of the area, sensitivity and magnitude criteria have been outlined in **Table 7.7** and **Table 7.8** respectively.

Table 7.7 Sensitivity Assessment Criteria for Topography

Topography and Drainage Sensitivity	Criteria
Low	Flat topography
Medium	Undulating topography
High	Hilly area

Table 7.8 Criteria for Impact Magnitude for Assessment of Impacts on Topography and Drainage

Magnitude	Criteria
Negligible	An imperceptible, barely or rarely perceptible change in topographical characteristics. The change may be short term.
Small	A subtle change in topography character over a wide area of a more noticeable change either over a restricted area or infrequently perceived. The change may be short term to long term and is reversible.

Magnitude	Criteria
Medium	A noticeable change in topographic character, frequently perceived or continuous and over a wide area; or a clearly evident change over a restricted area that may be infrequently perceived. The change may be medium to long term and may not be reversible.
Large	A clearly evident, frequently perceived and continuous change in topographic characteristics affecting an extensive area. The change may be long term and would not be reversible.

7.3.3 Assessment Criteria for Impact on Soil Environment

7.3.3.1 Project Phases and Associated Activities

For impact assessment, the following phases of the project cycles were considered for potential impacts on the soil environment. The phase wise project activities that may impact the environment are described below.

Construction Phase

- Construction/strengthening of access roads;
- Vegetarian clearance and top soil removal;
- Storage of oil and lubricants onsite;
- Storage of construction materials; and
- Disposal of different type of waste generated from the temporary project site.

Operation and Maintenance Phase

- Storage of oil and lubricants onsite;
- Disposal of municipal solid waste and waste water from site office; and
- Storage of waste materials onsite.

Decommissioning Phase

- Removal of PV modules; and
- Removal of associated infrastructure.

For the assessment of soil quality, the sensitivity and magnitude criteria is as outlines in **Table 7.9** and **Table 7.10** respectively.

Table 7.9 Sensitivity Assessment Criteria for Soil Quality (compaction, erosion and contamination)

Sensitivity Criteria	Contributing Criteria	
	Environment	Social
Soil Quality related criteria as compaction, erosion and	The extent to which the soil and its quality plays an ecosystem role in terms of supporting biodiversity. This includes its role as in supporting a lifecycle stage	The extent to which the soil and its quality provides a use (agricultural use) to the local communities and businesses, or is important in

Sensitivity Criteria	Contributing Criteria	
contamination and Land use change		terms of national resource protection objectives, targets and legislation
Low	The soil quality does not support diverse habitat or populations and/or supports habitat or population of low quality	The soil quality has little or no role in provisioning of services as agricultural uses for the local community.
Medium	The soil quality supports diverse habitat or population of flora and fauna and supports habitats commonly available in the study area	The soil has local importance in terms of provisioning services as agricultural services but there is ample capacity and / or adequate opportunity for alternative sources of comparable quality i.e. ready availability across the study area.
High	The soil quality supports economically important or biologically unique species or provides essential habitat for such species.	The soil is wholly relied upon locally, with no suitable technically or economically feasible alternatives, or is important at a regional level for provisioning services.

Table 7.10 Criteria for Impact Magnitude for Assessment of Impact to Soil

Magnitude Criteria	Negligible	Small	Medium	Large
Soil compaction and erosion	 Qualitative-No perceptible or readily measurable change from baseline conditions Scale-Localized area as Particular activity areas Time-Short duration (few days) or one time as temporary 	 Perceptible change from baseline conditions but likely to easily revert back to earlier stage with mitigation Scale Project site, activity areas and immediate vicinity not impacting any sensitive receptor Short term-Only during particular activities or phase of the project lifecycle as 	 Clearly evident (e.g. perceptible and readily measurable) change from baseline conditions and/or likely take time to revert back to earlier stage with mitigation Scale- Project site, activity areas and immediate vicinity impacting sensitive receptor/s Long term-Spread across several phases of the project 	 Major (e.g. order of magnitude) change in comparison to baseline conditions and/or likely difficult or may not to revert back to earlier stage with mitigation Scale-Regional or international; Permanent change

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Magnitude Criteria	Negligible	Small	Medium	Large
		civil works or construction phase (few months)	lifecycle (few years)	
Soil contamination	Well within standards	Well within standards	Exceeds Target Value but well within Interventional Value	Exceeds Interventional Value and needs intervention.

Assessment Criteria for Impact on Water Environment 7.3.4

The impacts of project on the water environment are assessed due to consumption of water during project activities and contamination of water from accidental spillage of fuel, lubricant and hazardous waste.

For the assessment of water quality, the sensitivity criteria and magnitude criteria are outlined in Table 7.11 and Table 7.12 respectively have been used.

Sensitivity Assessment Criteria for Water Resources (Surface Table 7.11 water and Ground water)

Sensitivity Criteria	Contributing Criteria			
	Environment	Social		
Water Resources - Surface water and ground water (quality/quantity related criteria)	The extent to which the water resource plays an ecosystem or amenity role in terms of supporting biodiversity either directly or indirectly, particularly with respect to dependent ecosystems.	The extent to which the water resource provides or could provide a use (drinking water, agricultural uses, washing and other domestic or industrial, use as waterways) to the local communities and businesses, or is important in terms of national resource protection objectives, targets and legislation.		
Low	The water resource does not support diverse aquatic habitat or populations, or supports aquatic habitat or population that is of low quality.	The water resource has little or no role in terms of provisioning services as agricultural water source, other domestic uses as washing, bathing, industrial use and waterways for the local community.		
		The groundwater resource is not currently abstracted and used in the vicinity of the Project, but is of sufficient quality and yield to be used for that purpose in the future (and there is a reasonable potential for future use).		
Medium	The water resource supports diverse populations of flora and / or fauna but available in the surface water bodies in the region.	The surface water resources have local importance in terms of provisioning services but there is ample capacity and /		

Sensitivity Criteria	Contributing Criteria			
		or adequate opportunity for alternative sources of comparable quality. The groundwater resource is an important water supply, and is currently used, but there is capacity and / or adequate opportunity for alternative sources of		
High	The water resource supports economically important or biologically unique aquatic species or provides essential habitat for such species.	comparable quality. The surface water resources are wholly relied upon locally, with no suitable technically or economically feasible alternatives, it is important at a regional or transboundary watershed level for provisioning services.		
		The groundwater resource is wholly relied upon locally, with no suitable technically or economically feasible alternatives.		
		The development stage of groundwater is critical or over exploited.		

Table 7.12 Criteria for Impact Magnitude for Assessment of Impact to Surface and Groundwater Resources

Magnitude Criteria	Negligible	Small	Medium	Large
General Criteria	No perceptible or readily measurable change from baseline conditions.	Perceptible change from baseline conditions but likely to be within applicable norms and standards for mode of use.	Clearly evident (e.g. perceptible and readily measurable) change from baseline conditions and / or likely to approach and even occasionally exceed applicable norms and standards for mode of use.	Major changes in comparison to baseline conditions and / or likely to regularly or continually exceed applicable norms and standards for mode of use.

Magnitude Criteria	Negligible	Small	Medium	Large
Water	There is likely to be negligible or no consumption of surface water by the Project at any time	The Project will consume surface water, but the amounts abstracted are likely to be relatively small in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation)	The Project will consume surface water, and the amounts abstracted are likely to be significant in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation)	The Project will consume surface water, and the amounts abstracted are likely to be very significant in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation)
	There is likely to be negligible or no abstraction, use of or discharge to the groundwater by the Project at any time.	The Project will consume groundwater or deliver discharge to groundwater, but the amounts abstracted / discharged are likely to be relatively small in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation).	The Project will consume groundwater or discharge to groundwater, and the amounts abstracted / discharged are likely to be significant in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation).	The Project will consume groundwater or discharge to groundwater, and the amounts abstracted / discharged are likely to be very significant in comparison to the resource available at the time of use (i.e. taking into account seasonal fluctuation).

7.3.5 Assessment Criteria for Impact on Air Quality

The assessment with respect to air quality of the study area has been done for the following project activities:

- Fugitive emissions from site clearing, excavation work, material handling etc.;
- Fugitive emission from traffic movement;
- Exhaust emission from operation of machineries like pile drivers, vehicles; and
- Point source emission from diesel generator.

The sensitivity criteria and impact magnitude criteria has been provided in **Table 7.13** and **Table 7.14** respectively.

Table 7.13 Sensitivity criteria for air quality

Sensitivity Criteria	Contributing Criteria		
	Human Receptors	Ecological Receptors	
Low	Locations where human exposure is transient. 114	No	
Medium	Few Receptors (settlements) within 500 m of the project site	Nationally designated sites.	
High	Densely populated receptors(settlements) within 500 m of project site	Internationally designated sites.	

Table 7.14 Criteria for Impact Magnitude for Assessment of Impact to Air Quality

Magnitude Criteria	Negligible	Small	Medium	Large
Air Quality	Soil type with large grain size (e.g. sand); and/or No emissions/dust generation due to Project across all phases	Soil type with large grain size (e.g. sand); and/or Limited emissions/dust generations for short duration	Moderately dusty soil type (e.g. silt); and/or Dust generation and emissions from Projects for long duration	Potentially dusty soil type (e.g. clay, which will be prone to suspension when dry due to small particle size) and Significant process emissions from Project for the entire Project cycle

7.3.6 Assessment Criteria for Impact on Ambient Noise

The assessment with respect to ambient noise quality of the study area has been done for the following project activities:

- Construction activities including site preparation, piling work, access road widening, construction of ancillary facilities;
- Transportation of construction materials, machinery and personnel;
- Operation of DG sets; and

Demolition activities during decommissioning phase.

The ambient noise levels have been assessed with respect to Noise Pollution (Regulation and Control) Rules, 2000 and WHO Guidelines as shown in **Table 7.15** and **Table 7.16** respectively.

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¹⁴ As per the NAAQS and World Bank/IFC guidelines, there are no standards that apply to short –term exposure, e.g., one or two hours, but there is still a risk of health impacts, albeit less certain.

Table 7.15 Ambient noise quality standards

Area Code	Category of Area	Limits in dB(A) Led	Limits in dB(A) L _{eq} *		
		Day Time	Night Time		
(A)	Industrial Area	75	70		
(B)	Commercial Area	65	55		
(C)	Residential Area	55	45		
(D)	Silence Zone	50	40		

Note:

- 1. Day time shall mean from 6.00 a.m. and 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. and 6.00 a.m.
- 3. Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- * dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. A "decibel" is a unit in which noise is measured. "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear. Leq: It is energy mean of the noise level over a specified period.

Table 7.16 Noise emission criteria

Location	Noise Level Limit (dB(A)		
	Daytime (0700 – 2200 hrs)	Night-time (2200 – 0700 hrs)	
Industrial; commercial	70	70	
Residential; institutional; educational	55	45	

Source: Guidelines values are for noise levels measured out of doors. Source: Guidelines for Community Noise, World Health Organisation (WHO), 1999.

The above standards have been utilized to create a sensitivity criteria for ambient noise and criteria for impact magnitude for assessment of impact to ambient noise.

Table 7.17 Sensitivity criteria for ambient noise

Sensitivity Criteria	Contributing Criteria		
	Human Receptors	Ecological Receptors	
Low	Industrial Use	Locally designated sites; and/or areas of specific ecological interest, not subject to statutory protection (for example, as defined by the project ecology team).	
Medium	Residential and Recreational place	Nationally designated sites.	
High	Educational/ Religious/ Medical Facilities	Internationally designated sites.	

Table 7.18 Criteria for impact magnitude for assessment of impact to ambient noise

Magnitude Criteria	Negligible	Small	Medium	Large
Noise Quality	Predicted noise levels are at or less than 3 dB (A) above the relevant limits / thresholds. Short term exposure	Predicted noise levels are 3 to less than 5 dB (A) above the relevant limits / thresholds.	Predicted noise levels are between 5 and 10 dB (A) above the relevant limits / thresholds.	Predicted noise levels are more than 10 dB (A) above the relevant limits / thresholds.
	(Few hours in a day and not continuous)		Medium Term Exposure (1 to 6 months)	Long term exposure (> 6 months)

7.3.7 Assessment Criteria for Socio-economic Impacts

For the assessment of social impacts, the sensitivity and magnitude criteria outlined in Table 7.19 and Table 7.20 respectively have been used.

The social impacts associated with the operations and decommissioning stages have been assessed qualitatively and in some cases quantitatively (subject to availability of data), using professional judgement and based on past experience from similar projects.

Table 7.19 Impact Magnitude for Local Communities

Category	Extent / Duration / Scale / Frequency
Large	Change dominates over baseline conditions. Affects the majority of the area or population in the area of influence and/or persists over many years. The impact may be experienced over a regional or national area.
Medium Clearly evident difference from baseline conditions. Tendency is that impact a substantial area or number of people and/or is of medium duration. Frequency occasional and impact may potentially be regional in scale.	
Small	Perceptible difference from baseline conditions. Tendency is that impact is local, rare and affects a small proportion of receptors and is of a short duration.
Negligible	Change remains within the range commonly experienced within the household or community.

Table 7.20 Receptor Sensitivity for Local Communities

Category	Extent / Duration / Scale / Frequency
High	Profound or multiple levels of vulnerability that undermine the ability to adapt to changes brought by the Project.
Medium	Some but few areas of vulnerability; but still retaining an ability to at least in part adapt to change brought by the Project.
Low	Minimal vulnerability; consequently with a high ability to adapt to changes brought by the Project and opportunities associated with it.

On the basis of this understanding of magnitude and sensitivity, the significance of impacts will be assessed, as depicted in the table below.

Table 7.21 Impact Significance Matrix

Receptor Sensitivity	Impact Magnitude			
	Negligible	Small	Medium	Large
Low	Negligible	Negligible	Minor	Moderate
Medium	Negligible	Minor	Moderate	Major
High	Negligible	Moderate	Major	Critical

7.3.8 Assessment Criteria for Ecological Impacts

Interactions that are likely to lead to significant impacts on ecology and biodiversity in the study area are listed in the following table and will be focus of the impact assessment.

Table 7.22 Identified interactions that are likely to result in significant impacts

S. No	Potential Impacts	Causes for Impacts
1.	Clearance of vegetation for construction of access roads, ancillary facilities	 Loss of scrub habitat that may be used by species spilling over from the forest habitats located northeast and northwest of the site; and Loss of foraging resources, shelter and shade for resident fauna.
2.	Electrocution risk from increase transmission line laying in the region	Roosting on solar panels places avifauna in close proximity to wiring and other electrical components of the solar module.
3.	Disturbance and displacement of species due to noise, light, anthropogenic movement and traffic	 Increased movement of people and vehicles can increase the stress levels of fauna that causes them to spend an increased amount of time in alert mode instead of foraging, nesting, socializing or mating; and Noise, light and uncovered waste can attract or repel fauna to or from the solar site.
4.	Mortality as a result of worker influx and increased hunting, trapping and poaching of wildlife	The Project site is located near sensitive ecological areas and therefore an influx of workers to the area can result in increased human-wildlife conflicts.
5.	Loss of resources and barrier to movement	 Project compound has to be fenced off and therefore fauna cannot access the resources that were formerly located in the Project site; The fenced project site acts as a barrier for animals to move along the large expanse of scrub land present at the Project site; Solar panels mimic the reflection of water bodies that may attract avifauna that could collide with the panels; Heat related issues on roosting avifauna that could be impacted by the reflection of the panels onto their bodies; and Steel components of solar modules can injure faunal species that have wandered into the Project compound.

7.3.9 Key Ecological Impacts

7.3.9.1 Assessment Criteria

ERM Impact Assessment Standards define sensitivity of ecological receptors by determining the significance of effects on species and habitats separately. The significance tables for species and habitats are given in tables below.

Table 7.23 Habitat-Impact Assessment Criteria

Habitat Sensitivity/ Value		Magnitude o	f Effect on Base	eline Habitats	
		Negligible	Small	Medium	Large
		Effect is within the normal range of variation	Affects only a small area of habitat, such that there is no loss of viability/ function of the habitat	Affects part of the habitat but does not threaten the long-term viability/ function of the habitat	Affects the entire habitat, or a significant portion of it, and the long-term viability/ function of the habitat is threatened.
Negligible	Habitats with negligible interest for biodiversity.	Negligible	Negligible	Negligible	Negligible
Low	Habitats with no, or only a local designation / recognition, habitats of significance for species listed as of Least Concern (LC) on IUCN Red List of Threatened Species, habitats which are common and widespread within the region, or with low conservation interest based on expert opinion.	Negligible	Negligible	Minor	Moderate
Medium	Habitats within nationally designated or recognised areas, habitats of significant importance to globally Vulnerable (VU) Near Threatened (NT), or Data Deficient (DD) species, habitats of significant importance for nationally restricted range species, habitats supporting nationally significant concentrations of migratory species and / or congregatory species, and low value habitats used by species of medium value.	Negligible	Minor	Moderate	Major

Habitat S	ensitivity/ Value	Magnitude o	f Effect on Base	eline Habitats		
		Negligible	Medium	Large		
High	Habitats within internationally designated or recognised areas; habitats of significant importance to globally Critically Endangered (CR) or Endangered (EN) species, habitats of significant importance to endemic and/or globally restricted-range species, habitats supporting globally significant concentrations of migratory species and / or congregatory species, highly threatened and/or unique ecosystems, areas associated with key evolutionary species, and low or medium value habitats used by high value species.	Negligible	Moderate	Major	Critical	

Table 7.24 Species-Impact Assessment Criteria

Baseline S	Species Sensitivity/ Value	Magnitude of Effe	ect on Base	line Habitats	
		Negligible	Small	Medium	Large
		Effect is within the normal range of variation for the population of the species	Effect does not cause a substantial change in the population of the species or other species dependent on it	abundance and/or reduction in distribution of a population over one, or	
Negligible	Species with no specific value or importance attached to them.	Negligible	Negligible	Negligible	Negligible
Low	Species and sub-species of LC on the IUCN Red List, or not meeting criteria for medium or high value.	Negligible	Negligible	Minor	Moderate

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Baseline	Species Sensitivity/ Value	Magnitude of Effect on Baseline Habitats					
		Negligible	Small	Medium	Large		
Medium	Species on IUCN Red List as VU, NT, or DD, species protected under national legislation, nationally restricted range species, nationally important numbers of migratory, or congregatory species, species not meeting criteria for high value, and species vital to the survival of a medium value species.	Negligible	Minor	Moderate	Major		
High	Species on IUCN Red List as CR, or EN. Species having a globally restricted range (i.e. plants endemic to a site, or found globally at fewer than 10 sites, fauna having a distribution range (or globally breeding range for bird species) less than 50,000 km²), internationally important numbers of migratory, or congregatory species, key evolutionary species, and species vital to the survival of a high value species.	Negligible	Moderate	Major	Critical		

7.4 Impact Assessment – Construction Phase

7.4.1 Change in Land Use

7.4.1.1 Impacts

The study area consists of private agricultural land with patches of open scrubland and stony waste. The land purchased for the project site was used for cultivation and comprises fallow and current fallow. There is no major dependency for grazing on the land purchased for the project. Thus, receptor sensitivity is assessed as **medium.**

During consultation, it was learnt that the cultivable land did not belong to marginal farmers. The establishment of the solar plant will convert cultivable land to industrial use for long term (25 years). Changes in land use are also envisaged for material store yard and temporary site office (porta cabin). However, those changes in land use will take place only during construction period (6 months). Further, the project will require to develop an existing road which will be used as the main access road to the project site. Thus, magnitude of the impact has been assessed to be **medium**.

7.4.1.2 Embedded/in-built controls

The actual area of land use impact would be limited to the footprint of 1350 acres of private agriculture land and immediate vicinity of the solar farm site. There will be additional land utilized for transmission line towers. After construction work, any land taken for a temporary basis for storage of material will be restored to their original form. Existing roads will be developed for access to the project site with the exception of a small connection from the main village road to the plant site.

7.4.1.3 Significance of Impact

The overall impact significance will therefore be moderate.

7.4.1.4 Additional Mitigation Measures

Construction activities should be restricted to designated area;

- On completion of construction activities, land used for temporary facilities such as stockyard if any should be restored to the extent possible; and
- The land use in and around permanent project facilities should not be disturbed.

7.4.1.5 Residual Impact Significance

The residual impact significance will remain **moderate** as changes in land use will be for long term for majority of the project component (installation of PV modules, access roads, central monitoring station, switching yard).

Table 7.25 Changes in land use during construction and operation phases

Impact	Changes in La	Changes in Land use during construction and operation							
Impact Nature	Negative		Positive	Positive			Neutral		
Impact Type	Direct		Indirect				Indu	ced	
Impact Duration	Temporary Sho		rt-term	t-term Long-tern		rm		Perma	anent
Impact Extent	Local		Regiona	Regional		Inter	nationa	al	
Impact Scale	Limited to proj	and asso	ciate	ed facilitie	es				
Impact Magnitude	Positive Negligib		ole	le Small Me		1edium		Large	
Resource /Receptor Sensitivity	Low		Medium	I			High		
	Negligible Mii		nor Moderate		te	e Major			
Impact Significance	Significance of	f impact	is consid	ered	d Moder a	ate.	9.		
Residual Impact Magnitude	Positive	Negligil	ole	Sm	nall	Me	edium		Large
Residual Impact	Negligible	Min	or		Modera	te		Major	
Significance	Significance of	Significance of impact is considered Moderate							

7.4.2 Impact on Topography and Drainage

7.4.2.1 Impacts

The project area exhibits flat topography with minor undulations. There are no water bodies that pass though the proposed project site. Typically solar power projects do not undertake levelling of topography and since the proposed project, along with the access road, is mostly on a flat terrain the receptor sensitivity has been assessed to be **low**.

Due to undulating topography, study area may exhibit presence of micro drainage channels. Though the solar power project does not require levelling of land, construction of access road for the project purpose could potentially alter topography but the chances of that are miniscule. Therefore, the impact magnitude has therefore been assessed as **small**.

7.4.2.2 Embedded/in-built control

The EPC contractor will be instructed to avoid any unnecessary changes in the topography.

7.4.2.3 Significance of Impact

Significance of impact is assessed to be **minor**.

7.4.2.4 Additional Mitigation Measures

No further mitigation measures are suggested as embedded/in-built control will be sufficient to reduce the impact on topography.

7.4.2.5 Residual Impact Significance

The residual impact significance will be reduced to **negligible** after implementing above mentioned mitigation measures.

Impact Change in topography and drainage **Impact Nature** Negative Positive Neutral Direct Indirect Induced Impact Type Permanent Short-term **Impact Duration** Temporary Long-term Impact Extent Local Regional International Limited to project site and access road Impact Scale Positive Medium Impact Magnitude Negligible Small Large Resource/ Receptor Low Medium High Sensitivity Minor Moderate Negligible Major Impact Significance Significance of impact is considered Minor. Residual Impact Positive Medium Negligible Small Large Magnitude Negligible Minor Moderate Major Residual Impact Significance

Table 7.26 Change in topography and drainage

7.4.3 Impact on Soil Environment

7.4.3.1 Soil Compaction and Erosion

Impacts

Soil compaction and erosion has been considered for the construction and decommissioning phases only. The receptor sensitivity has been assessed as medium because of the preponderance of agriculture as a source of livelihood in the area.

Significance of impact is considered Negligible.

The site clearance, excavation for foundation and access road construction will largely affect the top layers of the soil. Loss of top soil quality would have an impact on the agricultural productivity of the land but the effects can be reversed over time. Further, site clearance will be restricted only in the project site. Agricultural land/scrub land close to the project site will not be disturbed.

Road quality in the region is moderate and therefore vehicles will be encouraged to utilize the existing roads with minor strengthening. The usage of existing roads by vehicles and minimal access road construction will reduce the impact from soil compaction in the area.

The impact magnitude therefore has been assessed to be small.

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Embedded/in-built control

Vehicles will utilize existing roads to access the site. Existing roads will be widened to have the width and turning radius to accommodate the necessary vehicles for the project. Furthermore, a new existing road will be constructed to facilitate with transport of project equipment and components.

Significance of Impact

The overall impact significance on soil erosion and compaction has been assessed as minor.

Additional Mitigation Measures

Site clearance, piling, excavation and access road construction will not be carried out during the monsoon season to minimize erosion and run-off.

Residual Impact Significance

The significance of residual impacts has been reduced to **negligible** taking into account the recommended mitigation measures.

Table 7.27 Impact on Soil Environment (Compaction and Erosion)

Impact	Soil Erosion and	Soil Erosion and Compaction (Construction and Decommissioning)							
Impact Nature	Negative		Positiv	⁄e		Neu	Neutral		
Impact Type	Direct	Direct I		Indirect			ced		
Impact Duration	Temporary Short-		rt-term		Long-ter	m	Perman	ent	
Impact Extent	Local		Region	al		Inter	national		
Impact Scale	Limited to Project	•							
Impact Magnitude	Positive	Neglig	jible	Sm	nall Mediu		1	Large	
Resource/ Receptor Sensitivity	Low		Mediun	n		High	l		
1	Negligible	Mino	or Moderate		е	Major			
Impact Significance	Significance of in	mpact is	s consid	ered I	Minor.				
Residual Impact Magnitude	Positive	Negligi	ble	Small		Medium	l	Large	
Residual Impact	esidual Impact Negligible Minor		or		Moderat	te	Major		
Significance	Significance of in	mpact is	npact is considered Negligible.			e.	<u> </u>		

7.4.3.2 Waste Generation and Soil Contamination

Impacts

General construction waste generated onsite will comprise of concrete, steel cuttings/filings, packaging paper or plastic etc. Municipal solid wastes consisting of food waste, plastic, glass and waste paper will also be generated by the construction workforce at canteen facility. A small proportion of the waste generated during construction phase will be hazardous and will include waste fuel, grease and waste oil containing rags. Use transformer oil which is also categorised as hazardous waste will be generated from the plant. If improperly managed, solid waste could create impacts on soil quality. Therefore, the receptor sensitivity has been assessed as **medium**.

The impact magnitude has been assessed as **small** since the client has managed other solar power projects as well and has effective management systems for waste and hazardous substances being generated or utilized during the project life cycle as part of their Environmental and Social Management Framework.

Embedded/in-built control

Hazardous material and waste will be properly labelled, stored onsite at a location provided with impervious surface and in a secondary containment system.

Significance of Impact

The impact significance for waste generation and soil contamination has been assessed as minor.

Additional Mitigation Measures

- EPC Contractor should ensure that no unauthorized dumping of used oil and other hazardous waste is undertaken at the site;
- Designated areas should be provided for Solid Municipal Waste and daily collection and period disposal should be ensured;
- Construction and Demolition Waste should be stored separately and be periodically collected by an authorized treatment and storage facility;
- All waste should be stored in a shed that is protected from the elements (wind, rain, storms, etc.)
 and away from natural drainage channels;
- A log book should be maintained for quantity and type of hazardous waste generated; and
- In case of accidental/unintended spillage, the contaminated soil should be immediately collected and stored as hazardous waste.

Residual Impact Significance

The significance of impacts due to waste generation during the construction phase after implementation of mitigation measures has been considered as **negligible**.

Table 7.28 Impact on Soil Environment (Waste Generation and Soil Contamination)

Impact	Impact on soil er hazardous)	vironm	nent due t	O W	aste gene	erati	on (h	azardous	and non-
Impact Nature	Negative		Positive				Neu	tral	
Impact Type	Direct		Indirect				Induc	ced	
Impact Duration	Temporary	Sho	rt-term		Long-ter	m		Permane	ent
Impact Extent	Local		Regiona	l			Interr	national	
Impact Scale	Limited to projec	t area							
Frequency	Occasionally								
Impact Magnitude	Positive	Neglig	gible	Sm	nall	Ме	dium		Large
Resource/Receptor Sensitivity	Low		Medium				High		
Import Circlificance	Negligible	or Moderate			Major				
Impact Significance	Significance of ir	Significance of impact is considered Minor.							

Residual Impact Magnitude	Positive	Negligible	Small	Small			Major
Residual Impact	Negligible	Minor		Major			
Significance	Significance of impact is considered Negligible .						

7.4.4 Impact on Water Environment

7.4.4.1 Impacts

The proposed project site falls in the safe category as specified in the CGWB report of Jodhpur district (2013). However, from community consultations it was understood that ground water in the region is present 600-800 feet below ground level and is difficult to abstract. Locals rely on ground water and canal water (Indira Sagar Canal) for agriculture and for their domestic/drinking needs. Upon consultation with the CSP Jodhpur Project team it was understood that water may be procured from the nearby borewells through water tanker suppliers during the construction phase, in case of non-allocation of water from the IGNP canal.

It is estimated that approximately 60 KLD of water would be required for civil works during construction stage and considering peak worker requirement of 400 workers, daily water requirement is estimated as 18 KLD.

The soil type of the area is red desertic soil and sandy soil. This type of soil usually has high percolation (measured in the range of 1 to 8 inches or more per hour) into the subsoil and subsequently the ground water. Therefore, the receptor sensitivity is assessed to be **medium**.

Furthermore, accidental spillage of chemical and fuel may easily contaminate the ground water. Therefore, the spillage of chemicals and fuel may cause measurable changes in the ground water quality during construction activities (i.e. 6 months).

Therefore the magnitude of impact on water quality and water quantity is assessed to be medium.

7.4.4.2 Embedded/in-built control

 Provision for impervious storage area, especially for fuel & lubricant, hazardous waste, etc. will be made onsite;

7.4.4.3 Significance of Impact

The overall impact significance is therefore assessed to be **moderate**.

7.4.4.4 Additional Mitigation Measures

- Hazardous material should be kept on impervious layer with secondary containment;
- In case of accidental/unintended spillage, the contaminated soil should be immediately collected and stored as hazardous waste;
- Regularly monitor the ground water quality;
- Maintain logbook for water consumption;
- Adopt less water consuming module cleaning methods; and
- Prepare and implement water conservation scheme e.g., rainwater harvesting at the project site.

7.4.4.5 Residual Impact Significance

Residual impact significance has to be retained as **minor** upon application of additional mitigation measures.

Table 7.29 Impact on Water Environment

Impact	Water quality du	-	_					•	and water resource anal.
Impact Nature	Negative	Positi	Positive				tral		
Impact Type	Direct	Indired	ct		In	duc	ed		
Impact Duration	Temporary	rt-term		Long-ter	m		Permane	ent	
Impact Extent	Local		Regional			In	terr	national	
Impact Scale	Limited to proje	Limited to project areas							
Impact Magnitude	Positive	Positive Negligible Sma			all	Medi	um		Large
Resource/Receptor Sensitivity	Low		Mediu	m		Н	High		
Lange of Cincipal	Negligible	Mino	or		Moderat	е		Major	
Impact Significance	Significance of i	mpact i	s consi	dered	Moderat	e.			
Residual Impact Magnitude	Positive	Negligi	ible	Small		Medi	um		Major
Residual Impact	Negligible	Mino	or		Modera	te		Major	
Significance	Significance of i	mpact i	s consi	dered	Minor.				

7.4.5 Impact on Air Quality

7.4.5.1 Impacts

Since the project is characterised by presence of loose sandy soil and is prone to soil erosion, coupled with the fact that construction activities will involve increase in the number of vehicles entering the region, the receptor sensitivity is therefore **medium**.

Air quality impacts in the construction phase will be largely due to the following sources:

- Fugitive dust emissions from site clearance, piling work, handling of construction materials, emission due to movement of vehicles on unpaved roads, plying of vehicles, etc.
- Vehicular emissions due to increased traffic movement on site and on the approach roads;
- Exhaust emissions from construction machinery and other equipment such as pile drivers; and
- Emissions from diesel generators required to be run for construction power purposes.

The biggest source of emissions in the construction phase is the fugitive dust emissions from construction activities. The construction activities are also going to occur for a small period of time (~6 months). The impact magnitude has been categorized as **medium** because the soil type is largely sandy and the dust emissions will occur frequently.

7.4.5.2 Embedded/in-built control

- Diesel generator use should be restricted to emergencies and power back-up only to minimize air emissions; and
- Vehicle engines need to be properly maintained and should have a valid Pollution under Control (PUC) to ensure minimization in vehicular emissions.

7.4.5.3 Significance of Impact

The impact significance for air quality in the construction phase is assessed as **moderate**. There will be some impacts due to plying of vehicles on the access roads which runs across settlement area.

7.4.5.4 Additional Mitigation Measures

- Speed of vehicles on site should be limited to 10-15 km/hr;
- Switch off machinery and equipment when not in use; and
- Prevent idling of vehicles and equipment.

7.4.5.5 Residual Impact Significance

The significance of residual impact will be **minor to moderate** after implementing mitigation measures.

Ambient Air quality - Construction phase **Impact** Impact Nature Negative Positive Neutral Direct Indirect Induced Impact Type **Impact Duration** Temporary Short-term Long-term Permanent Impact Extent Regional International Local Project area and vicinity Impact Scale Impact Magnitude Positive Negligible Small Medium Large Resource Sensitivity Low Medium Hiah Negligible Minor Moderate Major Impact Significance Significance of impact is considered Moderate. Residual Impact Positive Negligible Small Medium Major Magnitude Negligible Minor Moderate Major Residual Impact Significance Significance of impact is considered Minor to Moderate.

Table 7.30 Impact on Air Quality (Construction Phase)

7.4.6 Impact on Ambient Noise

7.4.6.1 Impacts

The sources of noise in the construction phase include construction activities, operation of DG sets and movement of vehicles. There will also be increased noise levels because of increased anthropogenic movement in the area.

Settlements of Dedasari, Khakori and Durjani villages will most likely be affected by increasing noise levels because of proximity to the project site and construction of the proposed access road. The receptor sensitivity is therefore considered as **medium**.

Impact magnitude is considered to be **small to medium** considering the construction period of the project to last for approximately 6 months and proximity to the two villages.

7.4.6.2 Embedded/in-built control

Normal working hours of the contractor to be defined (preferable 8 am to 6pm). If work needs to be undertaken outside these hours, it should be limited to activities which do not generate noise.

7.4.6.3 Significance of Impact

The impact significance has therefore been assessed as minor to moderate.

7.4.6.4 Additional Mitigation Measures

- Only well-maintained equipment should be operated on-site;
- If it is noticed that any particular equipment is generating too much noise then lubricating moving parts, tightening loose parts and replacing worn out components should be carried out to bring down the noise and placing such machinery far away from the households as possible;
- Machinery and construction equipment that may be in intermittent use should be shut down or throttled down during non-work periods; and
- Minimal use of vehicle horns and heavy engine breaking in the area needs to be encouraged.

7.4.6.5 Residual Impact Significance

Significance of residual impact is assessed to be **negligible to minor** taking into consideration above mentioned mitigation measures.

Ambient Noise Levels - Construction & Decommissioning Phase **Impact** Impact Nature Negative Positive Neutral Direct Indirect Induced Impact Type **Impact Duration** Temporary Short-term Long-term Permanent Impact Extent Local Regional International Project area and vicinity Impact Scale Impact Magnitude Positive Negligible Small Medium Large Resource Sensitivity Low Medium High Minor Negligible Moderate Major Impact Significance Significance of impact is considered to be Minor to Moderate. Residual Impact Positive Negligible Small Medium Major Magnitude Negligible Moderate Minor Major Residual Impact Significance Significance of impact is considered Negligible to Minor.

Table 7.31 Impact on Ambient Noise (Construction Phase)

7.4.7 Impact on Community, Health and Safety

7.4.7.1 Impacts

The receptors for impacts on community health and safety include project site workers, settlements in the close proximity of the project site (within 1km and along the access road and transmission line (within 100 m from the centreline), which will be exposed to health impacts from the project activities.

The construction phase activities such as installation of solar PV panels, construction of transmission lines and substations and movement of material and personnel may result in impacts on the health and safety of the community. These activities will involve the use of heavy machinery and live transmission power lines. Furthermore, the movement of material and personnel via the access roads may result in damage to human life or livestock due to accidents. The major community health and safety risks include structural failure of project infrastructure, life and fire safety, public accessibility and management of emergency situations. As per IFC EHS guidelines, the occupational and community health and safety hazards during the construction, operation, and decommissioning of solar power projects are generally similar to those of most large infrastructure projects.

Based on the above analysis, the impact magnitude is assessed to be minor

7.4.7.2 Embedded/in-built control

Consultations with the CSP team and HFE HSE policy review indicated that the following embedded/ in built control measures will be put in place during the construction phase;

- The excavated areas will be properly fenced for safety and sign boards in local languages will be put up;
- No hazardous waste or any waste be stored within the site for long periods of time and be in contact with the soil in order to prevent against ground water contamination
- The truck drivers carrying construction machinery and materials will be instructed to drive within speed limits with careful consideration for village traffic;
- Movement of heavy equipment and construction materials will be regulated during peak hours (09:00 AM to 06:00 PM).

7.4.7.3 Significance of Impact

The impact to community health and safety during the construction phase is evaluated to be of **minor significance** due to the low density of population, most of the unskilled labour will be engaged from the local habitation.

7.4.7.4 Additional Mitigation Measures

The following risk mitigation measures are suggested to minimize the risks/ hazards of construction activities onsite:

- Developing an onsite ESMS and EHS Policy by the developer;
- Ensuring that the sub-contractor agreements that the developer enters into require all contractors to possess an EHS plan with provisions for monitoring of the EHS performance of contractors and their workers; and
- As part of the stakeholder engagement and information disclosure process, providing an understanding to the community concerning the activities proposed to be undertaken and the precautions being adopted for safety.

7.4.7.5 Residual Impact Significance

After the implementation of the above mitigation measures, the residual impact significance is anticipated to remain **negligible**.

Table 7.32 Impact on the Community, Health and Safety

Impact	Community Hea	alth and	Safety						
Impact Nature	Negative		Positive	Positive			Neu		
Impact Type	Direct		Indirect	Indirect			Indu	ced	
Impact Duration	Temporary Shor		t-term	t-term Long-teri		erm	rm Pern		anent
Impact Extent	Local		Regiona	ıl			Inter	nation	al
Impact Scale	Project area an								
Impact Magnitude	Positive	Negligib	ole Small		Me	Medium		Large	
Resource Sensitivity	Low		Medium			High			
Import Cinnificance	Negligible Mind		or Moderate		ate	e Major			
Impact Significance	Significance of	impact i	s conside	erec	d Minor				
Residual Impact Magnitude	Positive Neglia		e Sm	all		Medium			Major
Residual Impact	Negligible	Minor			Modera	ate		Major	
Significance	Significance of	impact is	s conside	red	Neglig	ible			

7.4.8 Impact due to Land Holding and Agriculture Income

7.4.8.1 Impacts

Final Report

The area identified for the project consists of 1350 acres of private agriculture land from Dedasari and Baroo villages, Bap Tehsil, Jodhpur District of Rajasthan. The land parcel is mostly surrounded by private agriculture land, with some patches of government land being located close to the southern boundary of the site. As reported by CSP Jodhpur land team and land aggregator, 1350 acres of private land will be purchased from estimated 150 land owners from Dedasari and Baroo villages. Out of this, 800 acres of land has already been purchased. Consultations with 5 land owners revealed that the land was sold for more than INR 400,000 per acre to the land aggregator.

As reported by the consulted land sellers, land sold was only a fraction of their total land holdings. These farmers were willing to sell their land due to the low productivity of the agricultural land, dependency on monsoons and lack of irrigation facilities. The land sellers who were consulted informed that the compensation received after selling their land was reinvested into purchase of fertile land in other nearby villages. Selling land is therefore also considered as an option of liquidating their assets. However, the same cannot be ascertained for other land sellers and prospective sellers.

During the site visit it was observed that there are 3 kuccha structures (please refer **section 2.2.1 & 5.5.3.1** (settlement pattern)) on the procured and some of the identified land parcels. It was revealed during the consultation that out of the 3 structures, 2 belong to land sellers who were consulted by ERM and 1 prospective land seller, who has not yet sold his land. Land owners who have already sold their land for the project were also paid a lump sum amount for their structures.

Therefore, as per the discussion with CSP Jodhpur team and land sellers, the project does not involve physical displacement of titleholder. The sale of land is also not expected to have significant impact on the agricultural income of the land sellers as they are not solely dependent on the particular land parcel. Further, there were no encroachers or non-titleholders with recognizable usage rights on the procured land parcels, hence informal rights have not been impacted due to the project.

However it is to be noted that since process of procuring remaining 550 acres of land is still underway, presence of structures, details of informal users etc. is not available at this stage.

Dependence of local community on agriculture land

As reported during the consultation, due to lack of irrigation facilities and dependence on rainfall, considerable section of the working population, working as agricultural labourers in the study area has reduced. It was also reported that none of the land sellers consulted and the local community in the area practice sharecropping. Majority of the households are working as casual labourers. (See **section 5.5.3.3**). Therefore, sale of land, is not expected to have significant impact on the agriculture labourers.

Based on the above analysis, after implementing the embedded controls, the impact magnitude is assessed to be **minor**.

7.4.8.2 Embedded/in-built control

- The developer is trying to ensure that it will not make the land sellers landless; and
- Additional employment opportunities may also be created for the local youth by the developer.

7.4.8.3 Significance of Impact

The overall impact significance of the land purchase during the planning phase is assessed **as minor**.

7.4.8.4 Additional Mitigation Measures

Considering that the purchase of land will have only a minor implication on the economy of the sellers, the following additional measures may be recommended to minimise this impact:

- Providing skills-based training interventions, especially for self-employment to the young and unemployed in the families who will be selling land to project. This will enhance their employability and create potential for income generation through self-employment;
- Providing preference to members of the families who will be selling land to the project for livelihood opportunities in Construction phase;
- Procuring resources from the local sources so as to induce more employment in the supply chain.

7.4.8.5 Residual Impact Significance

After implementation of mitigation measures, the significance of residual impacts will be reduced to **negligible**.

Table 7.33 Land Holding and Agriculture Income

Impact	Land Holding	and A	\gricu	Iture Inco	me						
Impact Nature	Negative	Negative						Neut	leutral		
Impact Type	Direct	Direct			Indirect				ed		
Impact Duration	Temporary	Temporary Short-				Long-te	rm		Perma	anent	
Impact Extent	Local	Local			Regional				national		
Impact Scale	Limited to habit	Limited to habitation within the study area and land sellers.									
Impact Magnitude	Positive	Ne	gligible	Small			Ме	dium		Large	
Resource Sensitivity	Low			Medium				High			
1	Negligible		Minor			Modera	te		Major		
Impact Significance	Significance of i	Significance of impact is considered to be Minor									
Residual Impact Magnitude	Positive	Neg	ligible	Sm		Medi	um		Major		

Residual Impact	Negligible	Minor	Moderate	Major
Significance	Significance of impa	act is considered Neg	ligible.	

7.4.9 Impact on Economy and Employment

7.4.9.1 Impacts

The average Work Participation Ratio (WPR) in the study villages is 55 %. The casual labourers are in a higher proportion than other workers and agriculture labour in the study area. The higher presence of casual labourers in most villages was also established during consultations. The labourers are mostly engaged in the construction of houses, roads etc. (See **section 5.4.3.3**). Though employment of unskilled and semi-skilled labour in the nearby solar parks have increased over the past couple of years, the scale of engagement being offered by the sector is limited to a few thousand local youth of the district. In absence of any major industrial activity in the study area, people in several villages have already resorted to entering into petty trades or have started migrating to other places in search of work.

The local community is likely to benefit from the economic opportunities to be created from the following:

- Civil works during construction phase including, construction of solar PV module mounting area, transformer yard, inverter room, internal roads, laydown areas, labour camp, transmission line,
- Self- employment options for individuals possessing vocational or technical training skills like electricians, welders, fitters etc;
- Contracting opportunities for locals possessing tractors, dumper trucks or other vehicles which
 would be needed to carry away excavated soil and other material. Creation of indirect
 employment for local community through establishing small shops like tea stalls, supply of
 intermediate raw materials, repair outlets, hardware stores etc. However, these are likely to be
 temporary

7.4.9.2 Embedded/in-built control

As gathered from consultations CSP's site team, a significant segment of labour requirement during the construction phase will be sourced locally.

7.4.9.3 Significance of Impact

The impacts have been assessed as **positive** due to employment opportunities for locals.

7.4.8.5 Additional Mitigation Measures

While, the significance of the impact on economy and employment opportunities during the construction phase is understood to be positive, the following measures should be put in place to ensure that the local community receives maximum benefit from the presence of the project:

- Preference should be provided to local labour, sub-contractors or suppliers to pass on maximum economic benefit locally;
- Preference should be provided to the vulnerable population in the Study Area;
- The project proponent will establish a mechanism to audit sub-contractors and suppliers with respect to compliance of utilizing local labour and resources.

7.4.9.4 Residual Impact Significance

The significance of the residual impacts will remain positive

Table 7.34 Impact on Economy and Employment

Impact	Impact on local employment opportunities during Construction Phase									
Impact Nature	Negative Positive				Neutral					
Impact Type	Direct	ect Indirect				ed				
Impact Duration	Temporary	Short-term		Long-term		Permanent				
Impact Extent	Local	Reg		Interr	national					
Impact Scale	phase of the projec	t. However, are likely to	people in	limited number	ers, fro	during construction m the neighbouring pecially in the highly				
	Positive	Negligible	Sm	all Me	dium	Large				
Impact Magnitude	The impact magnitude will be positive as people from the locality will definitely be employed, especially during the construction phase of the project. However, the exact figures of local people benefitting from the employment opportunities cannot be estimated.									

7.4.10 Ecological Impacts - Construction Phase

The impacts from the construction phase of the Project on the local ecology have been assessed with respect to the following activities:

- Vegetation Clearance and Other Construction Impacts; and
- Barrier Effect and Loss of Resources.

7.4.10.1 Impact due to Vegetation Clearance and Construction Activity

Impact

The Project site is located on open scrub and sand dune, ideal for dry climate specialists and considering the fact that the site is already in construction phase and vegetation clearance has already been done, displacement of species may have already happened.

Based on habitat sensitivity value, open scrub and sand dune habitat was found to sustain only Least Concern species, and such habitat is widespread in the study area and beyond study area, so the loss of such habitat for project activity affects only a small portion of such habitat. So the impact magnitude on habitat, based on "Habitat-Impact Assessment Criteria" is considered to be "Negligible".

Based on species sensitivity value, project construction activity is not going to cause a substantial change in the population of the species or other species dependent on it. So based on "Species-Impact Assessment Criteria" the impact magnitude on species was also found to be "Negligible".

Embedded/ In-built Controls

The Project site has been planned on fallow land with no mature trees or dense vegetation.

Significance of Impacts

The overall impact significance of vegetation clearance during the planning phase is assessed **as minor**.

Mitigation Measures

The likelihood of threated and protected fauna venturing into the Project site is small but proper precautions should be taken to prevent any human-wildlife conflict. It is recommended that the selected EPC contractor should display and educate labourers and staff about the hunting, poaching, trapping, injuring or killing of wildlife in the region.

Table 7.35 Impact significance of vegetation clearance during the construction phase

Impact	Clearance of	Clearance of vegetation										
Impact Nature	Negative			Positive				Neut	ral			
Impact Type	Direct			Indirect		Induced						
Impact Duration	Temporary Short-term Long-te						n		Perma	nent		
Impact Extent	Local			Regional				Intern	ational			
Impact Scale	Limited to co	nstruc	tion are	ea and imn	nedia	te surrour	ndin	gs				
Frequency	Construction	phase)									
Likelihood	Likely											
Impact Magnitude	Positive	1	Negligib	ole	Sma	all	Ме	dium		Large		
Resource Sensitivity (Agricultural lands)	Low			Medium				High				
Resource Sensitivity (Species)	Low			Medium				High				
	Not Significa	nt	Minor			Moderate)		Major			
Impact Significance	Significance	of imp	act is c	onsidered	Mino	or for habi	itat a	and spe	ecies.			
Residual Impact Magnitude	Positive Negligible Small Medium Large											
Residual Impact	Not Significa	nt	Mino	-		Moderate	;		Major			
Significance	Significance of impact is considered Not Significant for habitats and species.								species.			

7.5 Impact Assessment – Operation and Maintenance Phase

7.5.1 Impact on Soil Environment

7.5.1.1 Soil Compaction and Erosion

Impacts

In the operation phase, soil compaction and erosion may occur due to vehicle movement, which only happens during the occasional maintenance activities. Soil compaction for the operation phase has therefore been considered to be infrequent and **low**.

Since the chances of soil compaction and erosion during the O&M phase are less, the impact magnitude is assessed to be **small**.

Embedded/in-built control

Vehicles will utilise the existing access road to undertake maintenance activities at the solar plant.

Significance of Impact

The overall impact significance on soil erosion and compaction has been assessed as negligible.

Additional Mitigation Measures

No further mitigation measures are suggested as embedded/in-built control will be sufficient to reduce the impact on soil environment.

Residual Impact Significance

The significance of residual impacts has been reduced to negligible taking into account the recommended mitigation measures.

Table 7.36 Impacts due to Soil Erosion and Compaction (Operation Phase)

Impact	Soil Erosion and 0	Soil Erosion and Compaction (Operations)									
Impact Nature	Negative		Positive				Neut	Neutral			
Impact Type	Direct	Indirect				Induc					
Impact Duration	Temporary	Short	t-term		Long-tern	n		Perma	nent		
Impact Extent	Local		Regional				Intern	ational			
Impact Scale	Limited to Project	areas									
Impact Magnitude	Positive	Negligil	ole	Sm	nall Medium				Large		
Resource/ Receptor Sensitivity	Low		Medium				High				
1	Negligible Minor Moderate Major										
Impact Significance	Significance of impact is considered Negligible .										

7.5.1.2 Waste Generation and Soil Contamination

Impacts

During operation phase, the waste generated from project includes domestic solid waste at SCADA building and substation and hazardous waste like waste oil and lubricants and oil containing jutes and rags will be generated during maintenance activities. The quantity of hazardous waste generated will be much lesser quantity than during the construction phase. Therefore, receptor sensitivity has been assessed as low.

The quantity of municipal and hazardous waste generated will be much lesser in quantity in operation phase than during the construction phase. Thus, the Impact magnitude has been assessed to small.

Embedded/in-built control

The waste generated will be disposed of through approved vendors in accordance with Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. The hazardous wastes will be stored onsite at separate designated covered area provided with impervious flooring and sent for disposal to nearest TSDF in Jodhpur district of Rajasthan. During operation phase, the quantity of municipal waste and hazardous waste generated is less and probability of the hazardous waste generation is only during plant maintenance and therefore occasional. The waste generated would be routed through proper collection and containment.

Additional, following steps must be undertaken to avoid soil contamination:

Ensure oil/ lubricants are stored on impervious floor in the storage area having secondary containment:

- Use of spill control kits to contain and clean small spills and leaks during O&M activities; and
- The guidelines and procedures shall be prepared and followed for immediate clean-up actions following any spillages.

Significance of Impact

The overall impact significance on land due to waste disposal during O&M phase has been assessed as **minor**.

Additional Mitigation Measures

- Municipal domestic waste generated at site to be segregated onsite;
- Ensure hazardous waste containers are properly labelled and stored onsite provided with impervious surface, shed and secondary containment system;
- Ensure routinely disposal of hazardous waste through approved vendors and records are properly documented; and
- Disposal of hazardous wastes shall be done strictly as per the conditions of authorisation granted by Rajasthan Pollution Control Board.
- Ensure hazardous waste is properly labelled, stored onsite at a location provided with impervious surface, shed and secondary containment system as per in accordance to Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Residual Impact Significance

The significance of residual impacts will be **negligible** post implementation of recommended mitigation measures.

Table 7.37 Impacts due to waste generation and soil contamination (Operation Phase)

Impact	Waste Generation	on and	Soil Cor	ntamin	ation (Op	oera	tions)				
Impact Nature	Negative		Positiv	/e			Neutral				
Impact Type	Direct		Indired	t			Induc				
Impact Duration	Temporary	Sho	ort-term Long-			ong-term P			ent		
Impact Extent	Local		Region	nal			Intern	ational			
Impact Scale	Limited to Project	ct areas	3								
Impact Magnitude	Positive	Negligible 5			all	Ме	dium		Large		
Resource/ Receptor Sensitivity	Low		Mediu	n			High				
Impact Cignificance	Negligible	Mino	or		Moderate	е					
Impact Significance	Significance of i	mpact is	s consid	lered I	Minor.						
Residual Impact	Positive						dium		Large		
Significance	Negligible	Mino	Minor Moderate Major								
	Significance of i	mpact is	s consic	lered I	Negligibl	e.					

7.5.2 Impact on Water Environment

7.5.2.1 Impacts

As mentioned earlier in the report, use of dry cleaning technologies is a proposed method that will be adopted to undertake module cleaning. Therefore, water requirement for module cleaning purpose will be very minuscule. Additionally, water is required during operation phase to meet domestic requirements of O&M staff and for use in the SCADA building. The water requirement for the project activities will be met through water procured by authorised vendor via tankers, most likely sourced from existing bore wells in the nearby area, and through packaged water bottles. During operation phase, there will be no wastewater generation from the power generation process. Only sewage would be generated from SCADA building and this will also be of negligible quantity. Therefore, the receptor sensitivity is assessed to be **low to medium.**

As reported by the CGWB for the district, the status of ground water is considered to be Safe, but discussions with the villagers in the nearby village revealed that there has been decline in ground water availability in the region. But, since the project proposes to use dry cleaning technologies as their module cleaning mechanism, coupled with the fact that very less or negligible amount of wastewater would be generated from SCADA building during the O&M phase, the impact magnitude has been assessed to be **small.**

7.5.2.2 Embedded/in-built control

- The drainage and sewerage system will be provided for the collection and treatment of waste water at SCADA building.
- No wastewater discharge on open land will be practiced;
- The provisions of septic tank and soak pits will be provided onsite for treatment and disposal of sewage, thereby minimizing the impacts of wastewater discharge. Planning of toilets, soak pits and septic tanks, waste collection areas should be away from natural drainage channels;

7.5.2.3 Significance of Impact

The overall significance of impacts is assessed to be **minor**.

7.5.2.4 Additional Mitigation Measures

- Optimising water usage in the SCADA building by application of water conservation measures such as sensor based taps, low flush urinals etc.;
- Ensure proper cover and stacking of loose construction material to prevent surface runoff and contamination of receiving water body;
- Labourers will be given training towards proactive use of designated areas/bins for waste disposal and encouraged for use of toilets. Open defecation and random disposal of sewage shall be strictly restricted;
- Construction labour deputed onsite to be sensitised about water conservation and encouraged for optimal use of water;
- Regular inspection for identification of water leakages and preventing wastage of water from water supply tankers.
- Recycling/reusing to the extent possible.

7.5.2.5 Residual Impact Significance

The residual impact significance is envisaged to be **negligible** upon application of embedded controls and additional mitigation measures.

Table 7.38 Impact on Water Environment (Operation Phase)

Impact	Impact on water	mpact on water environment operation phase									
Impact Nature	Negative		Positi	ve			Neut	ral			
Impact Type	Direct		Indirect				Induc				
Impact Duration	Temporary	rt-term	Long-ter	Long-term P			ent				
Impact Extent	Local		Regio	nal			Intern	national			
Impact Scale	Limited to project	mited to project area									
Impact Magnitude	Positive	Negligible Small					dium		Large		
Resource/Receptor Sensitivity	Low		Mediu	m			High				
Impact Cignificance	Negligible	Min	or		Moderat	е		Major			
Impact Significance	Significance of i	mpact i	s consi	dered	Minor.						
Residual Impact	Positive	ositive Negligible Small Medium									
Magnitude	Negligible	Mine	or		Moderat	te		Major			
	Significance of impact is considered Negligible .										

7.5.3 Impact on Economy and Employment

7.5.3.1 Impacts

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Community consultations and observations made during the site visit suggest that the existing scenario of the agriculture in the study area is not capable enough to meet requirements of the people who are solely dependent upon it; especially due to water availability and growing population.

During the operations phase, the requirement for unskilled and semi-skilled labour is expected to reduce to 20 and 15 respectively. The locally procured services will include maintenance work of the facility, 24 hour security, bush and undergrowth cleaning and housekeeping activities.

7.5.3.2 Significance of Impact

The overall impact significance of the impact on economy and employment during the operations phase is assessed as **positive**.

7.4.8.5 Additional Mitigation Measures

While, the significance of the impact on economy and employment opportunities during the operations phase is understood to be positive, the following measures should be put in place to ensure that the local community receives maximum benefit from the presence of the project:

- Preference should be provided to local labour or suppliers to pass on maximum economic benefit locally;
- Preference should be provided to the vulnerable population in the Study Area;

7.5.3.3 Residual Impact Significance

The significance of the residual impacts will remain positive

Table 7.39 Impact on Economy and Employment

Impact	Impact on local en	mpact on local employment opportunities during operations phase								
Impact Nature	Negative	Positive)		Neut	ral				
Impact Type	Direct	Indirect Induced								
Impact Duration	Temporary	Short-term	Lo	ong-term		Permanent				
Impact Extent	Local	Regiona	ı		Interr	national				
Impact Scale	Local population in regional level.	n the Study Area.	The imp	pact may als	o be e	experienced at the				
1 1 Mars 21 1 .	Positive	e Negligible Small Medium Large								
Impact Magnitude	Significance of imp	pact is considered	d positiv	re						

Ecological Impacts - Operation Phase 7.5.4

7.5.4.1 Collision and Electrical hazards from Transmission Infrastructure

Impacts

Final Report

Several species of birds identified during the ecological study were found perched on wires and poles in the area. These transmission lines and poles can potentially constitute an electrocution and collision hazard to birds. Some birds also utilize the transmission towers for nesting.

During the site visit some species were observed on existing transmission lines or Bhadla solar park associated electrical facilities like electrical pole, lighting pole, lightning arrestors etc. These species includes Variable Wheatear (Oenanthe picata), Green Bee-eater (Merops orientalis), White-throated Kingfisher (Halycon smyrnensis), Long-legged buzzard (Buteo rufinus) etc. All the species listed are Least Concerned species. Though Long-legged buzzard, which is protected (schedule 1) as per the Wildlife Protection Act, 1972 of India, but classified as Least Concern as per the IUCN Red List (Online Version 2017-3) and has a large distribution range. So based on "Species-Impact Assessment Criteria" the impact magnitude on species was also found to be "Negligible".

Embedded/ in-built Control

There are no embedded controls to prevent birds from roosting/nesting on transmission poles and colliding with transmission wires.

Significance of Impacts

The overall impact significance of collision and electrical hazards from transmission infrastructure during O&M phase has been assessed as minor.

Additional Mitigation Measures

The following mitigation measures will further reduce the impact significance on avifaunal species:

- Design of transmission towers and transformers should be such so as to minimize the risks of electrocution of birds;
- The transmission poles should be raised with suspended insulators in order to reduce the electrocution of bird species; and
- Marking overhead cables using bird-flight deterrents and avoiding use in areas of high bird concentrations of species vulnerable to collision.

Residual Impact Significance

After implementation of mitigation measures, the significance of residual impacts will be **Minor**. We retain this significance, as while the mitigation measures are likely to reduce mortality, we do not expect complete cessation of mortality.

Table 7.40 Impact significance of electrical hazards on avifaunal species

Impact	Electrocution	Electrocution hazards										
Impact Nature	Negative			Positive				Neut	ral			
Impact Type	Direct			Indirect			Induc					
Impact Duration	Temporary		Short	-term		Long-term	Long-term			nent		
Impact Extent	Local			Regional				Intern	ational			
Impact Scale	Limited to ele external) and		-		he so	olar farm, t	rans	smissio	on lines	(internal and		
Frequency	Operation ph	ase										
Likelihood	Likely											
Impact Magnitude	Positive	1	Negligib	ole	Sma	all	Medium			Large		
Resource Sensitivity (Species)	Low			Medium				High				
land of Circles	Negligible		Minor			Moderate			Major			
Impact Significance	Significance	of imp	act is N	linor for s	pecie	es.						
Residual Impact Magnitude	Positive	e Negligible Small Medium Large										
Residual Impact	Negligible	1	Minor			Moderate			Major			
Significance	Significance	of imp	act is c	onsidered	Mino	or.						

7.6 Impact Assessment – Decommissioning Phase

7.6.1 Impact on Soil Environment

7.6.1.1 Impacts

The decommissioning activities will cause following impacts on soil:

- Soil compaction due to the increased vehicular and workforce movement, dismantling and storage of plant components on the adjacent land, removal of internal electric lines/ poles etc.
- Waste will be generated in form of dismantled plant components and demolition debris from plant foundations, storage yard and substation complex. Electric components such as transformers, insulators, wires will be generated. The waste will be mainly of inert nature;

The possibility of soil contamination during decommissioning phase is very less though may occur due to leakage from machinery and transportation vehicles and during collection of remaining oil/lubricants in the plant.

Receptor sensitivity, based upon the context presented above, is assessed to be medium.

Removal of grounded structures and demolition of during decommissioning phase may affect the top layers of the soil and loss of top soil quality but the effects can be reversed over time. Also, as the plant is spread over 1,350 acres, number of labours required during the decommissioning phase is

assumed to be large. Hence, generation of domestic waste will be a lot, especially at the labour camps. Thus, the Impact magnitude has been assessed to be **medium.**

7.6.1.2 Embedded/in-built control

- The decommissioning of the solar plant will be carried out in a planned manner.
- During decommissioning phase, the quantity of waste generated will be high. The waste will be routed through proper collection, storage and disposal. The waste will be evaluated for its recycling/ reuse/ scrap value and disposed accordingly.

7.6.1.3 Significance of Impact

The overall impact significance is assessed to be moderate.

7.6.1.4 Additional Mitigation Measures

Following mitigation measures are proposed to reduce the impacts of solar plant decommissioning activities on soil environment:

- The vehicular movement during decommissioning activities should be restricted to the designated route path;
- The demolition/ dismantling waste should not be left over in the project area and to be collected and stored at designated area only for further segregation and disposal.

7.6.1.5 Residual Impact Significance

The significance of impacts due to waste generation and soil contamination after implementation of mitigation measures will be **minor**.

Table 7.41 Impact on Soil Environment (Decommissioning Phase)

Impact	Impact on soil er	vironme	nt during	decon	nmissionin	g ph	ase			
Impact Nature	Negative		Positiv	е			Neutral			
Impact Type	Direct		Indirect				Induced			
Impact Duration	Temporary	Shor	t-term		Long-tern	n		Perma	nent	
Impact Extent	Local		Region	al			Intern	national		
Impact Scale	Limited to projec	t area								
Frequency	Occasionally (ma	ainly duri	ng constr	uction	and opera	ation	phase	∌)		
Impact Magnitude	Positive	Negligi	ble	le Small			dium		Large	
Resource/Receptor Sensitivity	Low		Medium	ı			High			
Impact Cignificance	Negligible	Mino	r		Moderate	;		Major		
Impact Significance	Significance of in	npact is o	considere	d Mo c	lerate.					
Residual Impact	Positive	Small		Med	dium		Major			
Magnitude	Negligible	Mino	r		Moderat	е		Major		
	Significance of in	npact is o	onsidere	d Min	or.					

7.6.2 Impact on Water Environment

7.6.2.1 Impacts

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Water during the decommissioning phase will be consumed by labourers and will be required for civil work. The water demand will be met through procurement of water tankers sourcing water from bore wells or the IGNP canal. Also, there is a potential for contamination of groundwater and surface water resources resulting from improper management of sewage and accidental spills/leaks at the storage areas. Therefore, the receptor sensitivity is assessed to be **medium.**

7.6.2.2 Embedded/in-built control

- The provisions of septic tank and soak pits will be provided onsite for treatment and disposal of sewage, thereby minimizing the impacts of wastewater discharge. Planning of toilets, soak pits and septic tanks, waste collection areas should be away from natural drainage channels;
- Use of licensed contractors for management and disposal of waste and sludge;
- Spill/ leakage clearance plan to be adopted for immediate cleaning of spills and leakages;
- Water tankers with proper permissions will be utilized for water sourcing.

7.6.2.3 Significance of Impact

The overall impact significance is assessed to be moderate.

7.6.2.4 Additional Mitigation Measures

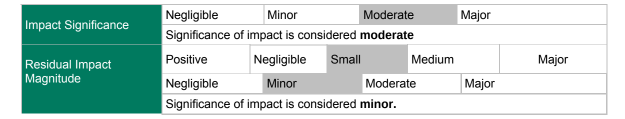
- Ensure proper cover and stacking of loose construction material to prevent surface runoff and contamination of receiving water body;
- Labourers will be given training towards proactive use of designated areas/bins for waste disposal and encouraged for use of toilets. Open defecation and random disposal of sewage shall be strictly restricted;
- Construction labour deputed onsite to be sensitised about water conservation and encouraged for optimal use of water;
- Regular inspection for identification of water leakages and preventing wastage of water from water supply tankers.
- Recycling/reusing to the extent possible.

7.6.2.5 Residual Impact Significance

The residual impact significance is envisaged to be **minor** upon application of embedded controls and additional mitigation measures.

Table 7.42 Impact on Water Environment during Decommissioning Phase

Impact	Impact on water	Impact on water environment during decommissioning phase									
Impact Nature	Negative	Positive			Ne	Neutral					
Impact Type	Direct		Indirect			Ind					
Impact Duration	Temporary	Sho	rt-term		Long-teri	m	Perman	ent			
Impact Extent	Local		Regional			Inte	ernational				
Impact Scale	Limited to projec	t area									
Impact Magnitude	Positive	Negli	gible	Sm	nall	Mediu	m	Large			
Resource/Receptor Sensitivity	Low		Medium			Hig	ıh				



7.6.3 Impact on Air Quality

7.6.3.1 Impacts

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Air quality will largely get impacted from the following sources during the decommissioning phase:

- Fugitive dust emissions from site clearing, excavation work, cutting and levelling work at site and access/ internal roads, stacking of soils, handling of construction material, transportation of material, emission due to movement of vehicles and heavy construction machinery etc.;
- Vehicular emissions due to traffic movement on site and on access roads;
- Particulate emissions from operation of batching plant;
- Exhaust emissions from construction machineries, other heavy equipment like bull dozers, excavators, and compactors;
- Emissions from emergency power diesel generator used during decommissioning activity.

Based on the above, the receptor sensitivity is assessed to be medium.

The biggest source of emissions in the decommissioning phase is the fugitive dust emissions from demolition activities. The demolition activities are likely to occur for a very small period of time and therefore the impact magnitude has been assessed as **small**.

7.6.3.2 Embedded/in-built control

- Emissions from the emergency DG set and other stationary machines will be controlled by ensuring that the engines are always properly tuned and maintained.
- Minimize stockpiling by coordinating excavations, spreading, re-grading and compaction activities;
- Speed of vehicles on site will be limited to 10-15 km/hr which will help in minimizing fugitive dust emissions due to vehicular movement; and
- Idling of vehicles and equipment will be prevented.

7.6.3.3 Significance of Impact

The impact significance for air quality in the decommissioning phase is assessed as minor.

7.6.3.4 Additional Mitigation Measures

- Burning of any waste material shall be prevented;
- Labourers shall be provided with gas connection to prevent burning of fuel wood for cooking purposes;
- Work shall be ceased or phased down if excess fugitive dust is observed. Source of dust shall be investigated and proper suppression measures ensured;
- Proper maintenance of engines and use of vehicles with Pollution under Control (PUC) Certificate shall be ensured.

7.6.3.5 Residual Impact Significance

The significance of residual impact will be **negligible to minor** after implementing mitigation measures because of the fugitive dust emissions anticipated during demolition activities.

Table 7.43 Impact on Air Quality during Decommissioning Phase

Impact	Ambient Air q	uality – D	ecommiss	sioni	ng Phas	е				
Impact Nature	Negative			Pos	itive				Ne	eutral
Impact Type	Direct		I	Indirect						luced
Impact Duration	Temporary	Sho	rt-term	Long-term				Perma	nen	t
Impact Extent	Local		F	Regi	onal				Inte	ernational
Impact Scale	Project area a	nd vicinity	y							
Frequency	Regular during	g decomn	nissioning	J						
Impact Magnitude	Positive	Negligil	ole	Sm	all	Med	dium		Larg	ge
Resource Sensitivity	Low		r	Medium					Hig	gh
Impact Significance	Negligible	Mine	or		Modera	te		Major		
impact Significance	Significance o	f impact i	s conside	red	minor.					
Residual Impact Magnitude	Positive	Negligib	le	Sm	nall		Med	lium		Major
Residual Impact	Negligible	e Minor Modera								Major
Significance	Significance o	f impact i	s conside	red	negligib	le.				

7.6.4 Impact on Ambient Noise

7.6.4.1 Impacts

During decommissioning phase of the project, noise will generate from movement of vehicles carrying dismantled structure and equipment.

There are three other solar projects and a grid substation located within 5 km radius of the project site along with three village. The area is would then be an Industrial area and therefore the receptor sensitivity is assessed to be **low to medium.**

Impact magnitude is considered to be **small** considering the decommissioning period to last for small duration.

7.6.4.2 Embedded/in-built control

Normal working hours of the contractor to be defined (preferable 8 am to 6pm). If work needs to be undertaken outside these hours, it should be limited to activities which do not generate noise.

7.6.4.3 Significance of Impact

The overall impact significance is envisaged to be **negligible to minor**.

7.6.4.4 Additional Mitigation Measures

- Only well-maintained equipment should be operated on-site;
- If it is noticed that any particular equipment is generating too much noise then lubricating moving parts, tightening loose parts and replacing worn out components should be carried out to bring down the noise and placing such machinery far away from the households as possible;
- Machinery and equipment that may be in intermittent use should be shut down or throttled down during non-work periods; and

Minimal use of vehicle horns and heavy engine breaking in the area needs to be encouraged.

7.6.4.5 Residual Impact Significance

Significance of residual impact is assessed to be **negligible** upon incorporation of the above mentioned mitigation measures.

Table 7.44 Impact on Ambient Noise during Decommissioning Phase

Impact	Ambient Noise	Ambient Noise Levels –Decommissioning Phase								
Impact Nature	Negative			Pos	itive				Ne	eutral
Impact Type	Direct			Indir	ect				Inc	duced
Impact Duration	Temporary	porary Short-term			Long-term			Tempo	rary	/
Impact Extent	Local			Regi	onal				Inte	ernational
Impact Scale	Project area a	ind vicinity								
Frequency	Regular during	g decomm	issionin	g						
Impact Magnitude	Positive	Negligib	le	Small Mediu					Lar	ge
Resource Sensitivity	Low			Medium					Hiç	gh
Impact Significance	Negligible	Mino	r		Moderat	te	ı	Major		
Impact Significance	Significance of	f impact is	conside	ered	to be ne	gligibl	le to	mino	r.	
Residual Impact Magnitude	Positive	Negligible Small Medium Major								Major
Residual Impact	Negligible		Minor			N	1ode	erate		Major
Significance	Significance of	of impact is	conside	ered	negligib	le.				

7.6.5 Impact on Economy and Employment

7.6.5.1 Impacts

The major social impacts associated with the decommissioning phase are linked to the loss of jobs and associated income. This has implications for the households who are directly affected, including their families. However, the impacts are likely to be limited due to relatively small number of permanent employees (mainly security guards) who will be affected. Other associated impacts would be:

Improper disposal of construction waste and debris from deconstruction of storage area, etc. will lead to contamination of soil and discontentment with the immediate villages in the local surrounding communities.

Impact magnitude is considered to be **small** considering the decommissioning period to last for small duration.

7.6.5.2 Significance of Impact

The overall impact significance is envisaged to be Minor.

7.6.5.3 Additional Mitigation Measures

The decommissioning phase will require removal of machinery, workers and other temporary structures. The mitigation measures for decommissioning shall include the following:

- CSP Jodhpur should ensure that retrenchment packages are provided for all staff who stand to lose their jobs when the plant is decommissioned;
- The contractor shall inform the workers and local community about the duration of work;

- Reduction of worker will be done phase wise and corresponding to completion of each activity;
 and
- All waste generated from demobilisation shall be collected and disposed of at the nearest municipal disposal site.

7.6.5.4 Residual Impact Significance

Significance of residual impact is assessed to be **negligible** upon incorporation of the above mentioned mitigation measures.

Impact on Economy and Employment **Impact** Impact Nature Negative Positive Neutral Impact Type Direct Direct Direct **Impact Duration** Temporary Temporary Temporary Temporary Impact Extent Regional International Local Project area and vicinity Impact Scale Frequency Regular during decommissioning Medium Impact Magnitude Positive Negligible Small Large Resource Sensitivity Medium High Low Negligible Minor Moderate Major Impact Significance Significance of impact is considered to be minor. Residual Impact Medium Positive Negligible Small Major Magnitude Negligible Minor Moderate Major Residual Impact Significance Significance of impact is considered negligible.

Table 7.45 Impact on Economy and Employment

7.7 Cumulative Impact Assessment

As mentioned earlier in the report, it was observed during the site reconnaissance survey that the project falls in an area characterised by presence of many other solar power projects and has some solar plants within a 5 km radius with some still in the pipeline. They are as follows:

- 23 MW Solar Power Plant owned by Waaree Energies Limited (WEL) and Maharashtra Seamless Limited (MSL) (Approximately 4 km South);
- 20 MW Solar Power Plant owned by Northern Solaire Prakash Private Limited (NSPPL) (Approximately 7 km South):
- 10 MW Solar Power Plant owned by Sauryauday Solaire Prakash Private Limited (SSPPL) (Approximately 4 km Southwest)
- Bhadla Solar Park (Approximately 5-10 km North);
 - 680 MW Solar Power Plant Owned by Rajasthan Solar Park Development Company (RRECL Subsidiary) (Approximately 8-10 km North);
 - 1000 MW Solar Power Plant owned by Saurya Urja Company of Rajasthan (JV of GoR and IL&FS Energy) (Approximately 5-8 km North).

This section assesses the cumulative impacts the above mention projects will have on the local soil, water, land, air and ambient noise environment.

Change in Land Use and Visual Impacts 7.7.1

7.7.1.1 Impacts

Since there are other projects operational and upcoming near the project site, land use in the area is converting from agricultural and open scrub land to industrial land along with development of various access roads in the area affecting its topography and land use as well. Since the projects are environmentally friendly in nature the impacts due to industrial activities on the surrounding land will be minor, especially during the O&M phase. But if environmental conditions are not regularly monitored and the project facilities are not properly maintained, these projects can have a negative impact on the land environment of the area. Also, the agricultural land in the area could potentially decline further in the future and this can have an impact on the local community since agriculture is the primary source of occupation in the area.

As for visual impact, the area is flat in terrain with minor undulations and the open nature of the terrain is common all across Rajasthan. However, with some projects being developed in the area, along with some in the pipeline, the visual aesthetics of the area will be affected and the glare arising from all the solar projects in the area, especially during peak summers, can have a negative impact on the local community.

Considering the above discussion, with only 2 operational projects and 2 upcoming projects in the area as of now, the resource sensitivity is assessed to be **medium**.

The impact magnitude is considered to be **medium** as well considering the area is characterised by presence of agricultural as well as grazing land which will convert to industrial land and the impacts have the potential to effect on a regional level as well.

7.7.1.2 Significance of Impact

The overall impact significance for has been assessed as moderate.

7.7.1.3 Mitigation Measures

It is recommended that the project follows the mitigation measures, as showcased in section 7.4.1.4, to minimize the cumulative impacts on land use.

Table 7.46 Cumulative Impact on Land Use and Visual Aesthetics

Impact	Cumulative Imp	act on L	and Use	and	Visual A	est	hetics	3				
Impact Nature	Negative		Positive	•			Neu	itral				
Impact Type	Direct		Indirect				Indu	ced				
Impact Duration	Temporary	Shor	t-term		Long-te	rm		Perma	nent			
Impact Extent	Local		Regiona	ıl			Inter	nationa	al			
Impact Scale	Project area an	d vicinity	,									
Impact Magnitude	Positive	Negligib	le	Sm	all	Medium Lar			Large			
Resource Sensitivity	Low		Medium				High					
Improst Cignificance	Negligible	Mino	Minor Moderate					Major				
Impact Significance	Significance of	gnificance of impact is considered to be Moderate .										

7.7.2 Impact on Soil Environment

7.7.2.1 Impacts

As mentioned earlier, the region is characterised by sandy soil which is loose in nature, and thus soil erosion is common in these parts. Since the projects require clearance of the limited vegetation in the area, the amount of soil being eroded can increase. Another major concern in terms of soil environment is soil compaction considering the projects will develop various access road to connect to the site as well as for logistical support. Furthermore, waste generated and stored on site during a particular project's life cycle can lead to increased contamination of the soil if not maintained and managed properly, considering the amount of projects that are operational or being developed in the area.

Therefore, the resource sensitivity in the area is assessed to be **medium** taking into consideration that the area consists of only 4 projects as of now.

The impact magnitude is assessed **medium** as well considering the access roads that will lead to soil compaction, increased soil erosion during windy days and the fact that the soil in the project area is sandy in nature with high soil permeability. Therefore, oils and lubricants can easily percolate inside the soil during accidental leakage.

7.7.2.2 Significance of Impact

The overall impact significance for soil contamination due to leaks/spills has been assessed as **moderate**.

7.7.2.3 Mitigation Measures

It is recommended that the project follows the additional mitigation measures, as showcased in **section 7.4.3.1** and **7.4.3.2**, to minimize the cumulative impacts on soil environment.

Cumulative Impact on Soil Environment **Impact** Impact Nature Negative Positive Neutral Impact Type Direct Indirect Induced Short-term Permanent **Impact Duration** Temporary Long-term Impact Extent Regional International Local Project area and vicinity Impact Scale Medium Impact Magnitude Positive Negligible Small Large Resource Sensitivity Low Medium High Negligible Minor Moderate Major Impact Significance Significance of impact is considered to be Moderate.

Table 7.47 Cumulative Impact on Soil Environment

7.7.3 Impact on Water Environment

7.7.3.1 *Impacts*

As mentioned earlier in the Central Groundwater Authority brochure of Jodhpur district, Bap tehsil falls under the **Safe** category based on stage of groundwater development. However the depth of groundwater in the area is very low (in the range of 600-700 feet) and is largely inaccessible. Therefore the community is dependent primarily on the Indira Gandhi Nahar Pariyojna (IGNP) canal

for domestic water requirement as well as for irrigation. As per the Rajasthan Solar Energy Policy, 2014, water resource department of Rajasthan will allocate required quantity of water from Indira Gandhi Nahar Pariyojna (IGNP) canal's nearest available source from the proposed Solar Power Plants, subject to the availability of water.

Now, it is envisaged that development of multiple solar power plants in the area, along with community's dependence, can cumulatively lead to additional stress on the primary water source in the area i.e. the IGNP Canal, in the long term. Furthermore, if the proposed 250 MW project abstracts groundwater from the nearest identified borewell during the construction phase, stress on the groundwater resources in the region may increase.

The proposed 250 MW solar power project in Noore Ki Bhoorj will potentially use dry cleaning technologies for the purpose of module cleaning, which was also observed during ERM's site visit to Bhadla solar park where operational projects had adopted new dry cleaning methods. This technology results in significant reduction in water usage as compared to conventional methods of module cleaning.

With respect to impacts on water quality, the area consists of loose sandy soil with high soil permeability and in cases of leakages and improper waste management practices the groundwater in the area can be severely impacted. Considering all the solar power plants consist of a proper waste management mechanism and leakages being a rare phenomenon in solar power plants coupled with the fact that dry cleaning technologies will be adopted for module cleaning as part of this project and is being undertaken at the Bhadla Solar Park, the receptor sensitivity is assessed to be **medium**.

The impact magnitude is assessed to be **small to medium** taking into consideration impacts, such as groundwater contamination, that can arise due to accidental leaks and spills since the percolation rate of the soil in the study area is high.

7.7.3.2 Significance of Impact

The overall impact significance for soil contamination due to leaks/spills has been assessed as **minor** to moderate.

7.7.3.3 Mitigation Measures

It is recommended that the project follows the mitigation measures, as showcased in **section 7.4.4.4**, to minimize the cumulative impacts on water environment.

Cumulative Impact on Water Environment Impact Impact Nature Negative Positive Neutral Impact Type Direct Indirect Induced **Impact Duration** Temporary Short-term Long-term Permanent Impact Extent Local International Regional Project area and vicinity Impact Scale Impact Magnitude Positive Negligible Small Medium Large Resource Sensitivity Low Medium High Minor Negligible Moderate Major Impact Significance Significance of impact is considered to be Minor to Moderate.

Table 7.48 Cumulative Impact on Water Environment

7.7.4 Impact on Air Quality

7.7.4.1 Impacts

Impact on air quality in the region will arise during the construction as well as decommissioning phases due to the following activities:

- Fugitive emissions from site clearing, excavation work, material handling etc.;
- Fugitive emission from traffic movement;
- Exhaust emission from operation of machineries like pile drivers, vehicles; and
- Point source emission from diesel generator.

Since construction work for the proposed 250 MW project in Noore Ki Bhoorj along with that of the 300 MW Bhadla solar project is set to be undertaken this year, the impacts on air quality during this period will be high. The impact on decommissioning phase will be similar and the villages, namely Bhadla, Noore Ki Bhoorj, Durjani and Dedasari, along with their hamlets within the vicinity of these projects or along the access route will be impacted. Considering the construction/decommissioning period will last for approximately 6 months for a particular project, and the air quality will improve during the operation phase, the receptor sensitivity is assessed to be **low to medium**.

The impact magnitude is assessed to be **small to medium** considering that the construction period, which will last for approximately six months to one year, will lead to increased fugitive dust emissions in the area.

7.7.4.2 Significance of Impact

The overall impact significance for air quality has been assessed as **minor to moderate** as impacts arising during the construction phase will last for a short period of time and the ambient air quality will improve during the operation phase.

7.7.4.3 Mitigation Measures

It is recommended that the project follows the mitigation measures, as showcased in **section 7.4.5.4**, to minimize the cumulative impacts on air quality.

Cumulative Impact on Air Quality **Impact** Impact Nature Negative Positive Neutral Impact Type Direct Indirect Induced Short-term Permanent **Impact Duration** Temporary Long-term Impact Extent Local Regional International Project area and vicinity Impact Scale Positive Impact Magnitude Negligible Small Medium Large Resource Sensitivity Medium High Low Negligible Minor Moderate Major Impact Significance Significance of impact is considered to be Minor to Moderate.

Table 7.49 Cumulative Impact on Air Quality

7.7.5 Impact on Ambient Noise

7.7.5.1 Impacts

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The impacts arising due to high noise levels are confined to the construction and decommissioning phases. Noise levels during the O&M phase are negligible and may only arise during the maintenance phase of the solar plant. Considering that the project area consists of 2 solar power plants of 300 MW and 250 MW being developed over approximately 2,900 to 3,000 acres, coupled with the fact that there are villages close to the Bhadla Solar Park and near to the proposed project site of 250 MW Solar Plant in Noore Ki Bhoorj as well, the receptor sensitivity is assessed to be **low to medium**.

The impact magnitude is assessed to be **small to medium** considering that the construction period, which will last for approximately six months to one year, will lead to increased noise levels due to the following activities:

- Construction activities including site preparation, piling work, access road widening, construction of ancillary facilities;
- Transportation of construction materials, machinery and personnel;
- Operation of DG sets; and
- Demolition activities during decommissioning phase.

7.7.5.2 Significance of Impact

The overall impact significance for ambient noise has been assessed as **minor to moderate** as impacts arising during the construction phase will last for a short period of time and the ambient noise quality will improve during the operation phase.

7.7.5.3 Mitigation Measures

It is recommended that the project follows the mitigation measures, as showcased in **section 7.4.6.4**, to minimize the cumulative impacts on ambient noise.

Cumulative Impact on Ambient Noise Environment **Impact** Impact Nature Negative Positive Neutral Direct Indirect Induced Impact Type **Impact Duration** Temporary Short-term Long-term Permanent Regional International Impact Extent Local Project area and vicinity Impact Scale Impact Magnitude Positive Negligible Small Medium Large Low Medium High Resource Sensitivity Negligible Minor Moderate Impact Significance Significance of impact is considered to be Minor to Moderate.

Table 7.50 Cumulative Impact on Ambient Noise

7.7.6 Impact on Land Holding and Agriculture Land

7.7.6.1 *Impacts*

The study area is in Bap tehsil, known for solar power projects, with the Rajasthan Government aiming to make the tehsils and district into a hub for solar power projects within the Jawaharlal Nehru National Solar Mission (JNNURM). As part of the plans to create this power generation capacity in the

district, solar power projects to the capacity of 1000 MW are planned, of which 484 MW; spread across 873 projects have been sanctioned. It is reported that a total of 899 companies have registered with the government, with a capacity of 18,476 MW. Due to the above mentioned factor, the land-use pattern of the area will change from agricultural to industrial area thereby bringing a change in the livelihood patterns in the area.

Due to increase in land requirement for the solar plants, the land market price is also envisaged to increase.

The impact magnitude is assessed to be **Positive**.

7.7.6.2 Significance of Impact

The overall impact significance for land holding has been assessed as Positive

Table 7.51 Cumulative Impact on Land Holding and Agriculture Land

Impact	Cumulative Impac	Cumulative Impact on Land Holding and Agriculture Land									
Impact Nature	Negative			Positive				Neut			
Impact Type	Direct	I	Indirect					Induced			
Impact Duration	Temporary	emporary Short-term Long-term Permanent									
Impact Extent	Local		F	Regional	egional Inte						
Impact Scale	Project area and	vicinity	/								
Impact Magnitude	Positive	Neglig	gible		Sm	all	Ме	dium		Large	
Resource Sensitivity	Low		N	Medium				High			
	Negligible	М	/linor			Moderate			Major		
Impact Significance	Significance of impact is considered to be Positive .										

8. ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

This section presents the Environmental and Social Management Plan (ESMP) for the Project. The purpose of this ESMP is to specify the standards and controls required to manage and monitor environmental and social impacts during construction and operation phase. To achieve this, the ESMP identifies potential adverse impacts from the planned activities and outlines mitigation measures required to reduce the likely negative effects on the physical, natural and social environment. This is in accordance to IFC Performance Standards 1 which emphasizes the importance of managing social and environmental performance throughout the lifecycle of the Project.

8.1 HFE's Organisational Structure

To ensure the efficacy of environmental and social management plan, certain institutional mechanisms with well-defined roles and responsibilities is essential for effective implementation of identified mitigation measures. HFE has a Health, Safety and Environment manager at the corporate level reporting to the Head of Department – Projects and O&M, who in turns report to the CEO & ED. Corporate level organogram at HFE is as presented below.

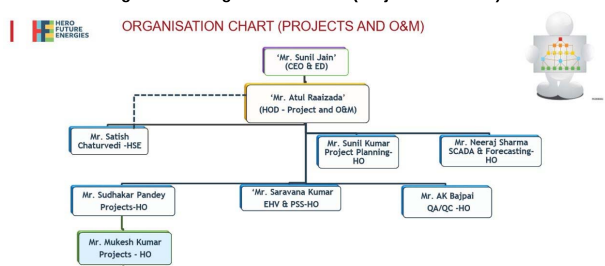


Figure 8.1 Organisation Chart (Projects and O&M)

Source: Hero Future Energies

Since the project is at initial stages of planning, details related to site level organogram of CSP Jodhpur and their EPC Contractors are not presently known.

8.2 Roles and Responsibilities

CSP Jodhpur will majorly play a role of supervisor to oversee the project performance pertaining to environment, health, safety and social issues. It is recommended to strength the EHS organizational structure by creating a dedicated EHS department at the corporate level. An outline for responsibilities of the proposed EHS department is given below.

Environmental, Health and Safety Department (EHS Department)

Environment, Health and Safety department shall be responsible for monitoring the implementation of the various actions which are to be executed by the agencies specified in the ESMP.

In general, the EHS department shall perform the following activities:

- Preparation of required documents on environmental and social management;
- Ensuring availability of resources and appropriate institutional arrangements for implementation of ESMP;

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- Implementation of the health and safety measures;
- Collection of the statistics of health of workers:
- Providing support during routine medical check-ups of workers;
- Awareness and implementing safety programmes;
- Providing job specific induction training;
- Compliance of regulatory requirements;
- Carrying out environmental audits;
- Identify unsafe acts and conditions and suggest remedies;
- Develop safety culture and comply with company's EHS policy and standard requirements;
- Encourage and enforce the use of PPE's;
- Educate all employees for the use of PPE's and safe practices;
- Direct, coordinate and orient the safety activities;
- Promulgate the spread of policy, objectives, rules and/or regulations;
- Perform a thorough investigation of all accidents and review the recommendations to avoid any repetition;
- Monitoring the progress of implementation of ESMP; and
- Reviewing and updating the ESMP as and when required for its effective implementation.

8.3 Inspection, Monitoring and Audit

Inspection and monitoring of the environmental impacts of the Project activities will increase the effectiveness of ESMP. Through the process of inspection and auditing, CSP Jodhpur will ensure that the conditions stipulated under various permits are followed. The inspections and audits will be done by EPC contractor (during construction phase), HFE's EHS department and by external agencies/experts. The entire process of inspections and audits should be documented. The inspection and audit findings are to be implemented by the site in-charge in their respective areas.

8.4 Reporting and Documentation

CSP Jodhpur will develop and implement a programme of regular reporting through the stages of the project lifecycle. The personnel delegated EHS roles shall be required to fully comply with the monitoring programme in terms of timely submissions of reports as per acceptable level of detail. Reporting will be done in form of environmental check list, incident record register, training records, and environmental and social performance reports (weekly, monthly, quarterly, half yearly, yearly etc.).

8.4.1 External Reporting and Communication

EHS head is responsible for ensuring that communication with regulatory agencies and stakeholders are maintained as per the requirement. All complaints and enquiries are to be appropriately dealt with and records should be maintained in a Complaint/Enquiry Register by the delegated staff of EHS.

8.4.2 Internal Reporting and Communication

Internally, the personnel delegated EHS roles will share inspection and audit findings with their suggested measures regularly to the senior management for their consideration. The same are also to be communicated within the staff working on the project. To maintain an open communication between the staff and management on EHS and social issues the followings are being used:

Team Briefings,

A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN

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- On-site work group meetings;
- Work Specific Instructions; and
- Meeting with stakeholders.

8.4.3 **Documentation**

Documentation is an important step in the implementation of the ESMP, CSP Jodhpur will establish a documentation and record keeping system in keeping with their ESMS, to ensure recording and updating of documents as discussed in the ESMP. Responsibilities have to be assigned to relevant personnel for ensuring that the ESMP documentation system is maintained and that document control is ensured through access by and distribution to, identified personnel in form of the following:

- Master Environment Management System document;
- Legal Register;
- Operation control procedures;
- Work instructions:
- Incident reports;
- Emergency preparedness and response procedures;
- Training records;
- Monitoring reports;
- Auditing reports; and
- Complaints register and issues attended/closed.

8.4.4 ESMP Review and Amendments

The ESMP acts as an environment and social management tool which needs to be periodically reviewed to address changes in the organization, process or regulatory requirements.

Following a review, Site in charge in coordination with personnel delegated EHS will be responsible for making the amendments in the ESMP and seeking approval from the Regional and Corporate heads. The amended ESMP will be communicated to all the staff on the project.

8.5 **Training Programme and Capacity Building**

Training is needed for effective implementation of ESMP. The training programme will ensure that all concerned members of the team understand the following aspects:

- Purpose of management plan for the project activities;
- Requirements of the management plan and specific action plans:
- Understanding the sensitive environmental and social features within and surrounding the project areas; and
- Aware of the potential risks from the Project activities.

EHS head of EPC Contractor and HFE will ensure that environmental health and safety induction training and job specific trainings are identified and given to the concerned personnel for construction activities and operation of the solar plant.

Also general environmental awareness will be increased among the project's team to encourage the implementation of environmentally sound practices and compliance requirements of the project activities. This will help in minimising adverse environmental impacts, compliance with the applicable regulations and standards, and achieving performance beyond compliance. The same level of

awareness and commitment will be imparted to the contractors and sub-contractors prior to the commencement of the project.

8.6 Environmental and Social Management Plan

This section outlines the potential adverse impacts, mitigation measures, monitoring and management responsibilities during construction and operation phases of the Project.

The purpose of ESMP is to:

- Provide an institutional mechanism with well-defined roles and responsibilities for ensuring that measures identified in ESIA designated to mitigation potentially adverse impacts are implemented;
- List all suggested mitigation measures and control technologies, safeguards identified through the ESIA process;
- Provide Project monitoring program for effective implementation of the mitigation measures and ascertain efficacy of the environmental management and risk control systems in place; and
- Assist in ensuring compliance with all relevant legislations at local, state and national level for the Project.

Table 8.1 Environmental and Social Management Plan, CSP Jodhpur

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
Land use		•	•			-	•	+	
 Construction and strengthening of access road; Installation of PV modules Construction of Central Monitoring 	Permanent and temporary changes in land use	Constructio n	On completion of construction activities, land used for temporary facilities such as store yard should be restored to the extent possible	EPC Contractor	Site inspection	Upon completion of task	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur
Station, Switching Yard; and Establishment and operation of temporary structures such			The land use in and around permanent project facilities should not be disturbed.	EPC Contractor	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur
as temporary site office and store yard.			Construction activities should be restricted to designated area.	EPC Contractor	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
Topography and D	rainage	<u>'</u>			<u> </u>		'		
 Construction and strengthening of access roads; and Site clearance. 	Changes in Topography and Drainage	Constructio n	Disruption/alteration of micro-watershed drainage pattern should be minimized to the extent possible; and	EPC Contractor	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur
			Appropriate number of cross drainage channels should be provided during access road construction to maintain flow in existing natural channels	EPC Contractor	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur
Soil		J							
 Construction/ strengthening of access roads; Vehicular movement; and Piling and 	Soil compaction and soil erosion	Constructio n and Decommiss ioning	Vehicles will utilize existing roads to access the site.	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In- charge of CSP Jodhpur
excavation work.			Piling and excavation work will not be carried out during the monsoon season to minimize erosion and run-off.	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor to site HSE In-

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
									charge of CSP Jodhpur
 Storage and transport of construction materials; Storage of oil and lubricants onsite; Storage of 	Soil contamination	Constructio n, Operation, Decommiss ioning	No unauthorized dumping of used oil and other hazardous waste should be undertaken at site.	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
hazardous waste onsite; Storage of waste (MSW and construction/de molition) onsite from project			Construction and Demolition Waste should be stored separately and be periodically collected by an authorized treatment and storage facility	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
site; and Sewage generated from the site office.			Hazardous waste should be properly labelled, stored onsite at a location provided with impervious surface and in a secondary containment system	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			In case of accidental/unintended spillage on small area,	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			the contaminated soil should be immediately collected and stored as hazardous waste.				HSE In-charge of O&M Team		O&M contractor to site HSE In- charge of CSP Jodhpur
			Designated areas should be provided for Solid Municipal Waste and daily collection and period disposal should be ensured	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			All waste should be stored in a shed that is protected from the elements (wind, rain, storms, etc.) and away from natural drainage channels	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
Air Quality				1	1	1	1		
 Fugitive emissions from site clearing, excavation work, material handling etc.; 	Fugitive and point source emission	Constructio n, Operation, Decommiss ioning	Speed of vehicles should be limited to 10- 15 km/hr	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
 Fugitive emission from traffic movement; Exhaust emission from operation of machineries 			DG sets should be placed within enclosures and have an adequate stack height;	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
like pile drivers, vehicles; Point source emission from diesel generator.			Prevent idling of vehicles and equipment	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			Vehicle engines need to be properly maintained and should have a valid Pollution Under Control (PUC) to ensure minimization in vehicular emissions	EPC Contractor/O&M Team	Review of PUC documents of vehicles	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
Water Environmen	it				1				-
Water required for construction phase and	Depletion of water resource	Constructio n, Operation Phase	Permission will be obtained from Rajasthan State Level/Central	EPC Contractor/O&M Team	Permission letter	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
operation phase of the project			Groundwater Authority for abstraction of ground water.				HSE In-charge of O&M Team		to site HSE In- charge of CSP Jodhpur
			Maintain logbook for water consumption; and	EPC Contractor/O&M Team	Water consumptio n log book	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			Prepare and implement water conservation scheme e.g., rainwater harvesting	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE Incharge of CSP Jodhpur
			Use of dry cleaning technologies or similar new technologies (PV module cleaning) during the operation phase to conserve water	O&M Team	Site inspection	Monthly Monitoring	Site HSE In- charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE O&M contractor to site HSE In-charge of CSP Jodhpur

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
 Storage of hazardous substances onsite; and Storage of hazardous waste onsite. 	Water Contamination	Constructio n, Operation, Decommiss ioning	Prevent & mitigate spill of fuel within the construction site	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			Regularly monitored the surface and ground water quality	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
Noise quality Construction and demolition activities; Operation of DG sets; and Vehicular movement	Increase in noise level	Constructio n and Decommiss ioning	Normal working hours of the contractor to be defined (preferable 8 am to 6pm). If work needs to be undertaken outside these hours, it should be limited to activities which do not generate noise;	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			Only well-maintained equipment should be operated on-site.	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
Operational Health	and Safety								
 Working at heights; Working with live electrical components; and Operation of cranes and other 	Injury, near- misses and fatalities for labour contracted on site.	Constructio n, Operation, Decommiss ioning	All workers (regular and contracted) should be provided with training on Health and Safety policies in place with appropriate refresher courses throughout the life cycle of the Project	EPC Contractor/O&M Team	Training report	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
mechanical lifting equipment			Obtain and check safety method statements from contractors	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			Permitting system should be implemented to ensure that cranes	EPC Contractor/O&M Team	Permitting document	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			and lifting equipment is operated by trained and authorized persons only				HSE In-charge of O&M Team		O&M contractor to site HSE In- charge of CSP Jodhpur
			Appropriate safety harnesses and lowering/raising tools should be used for working at heights	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			A safety or emergency management plan should be in place to account for natural disasters, accidents and any emergency situations	EPC Contractor/O&M Team	Site specific Emergency Manageme nt Plan	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur
			A safety or emergency management plan should be in place to account for natural disasters, accidents and any emergency situations. The nearest hospital, ambulance,	EPC Contractor/O&M Team	Site inspection	Monthly Monitoring	Site HSE Officer of EPC Contractor/ site HSE In-charge of O&M Team	HSE In-charge of CSP Jodhpur	Report from HSE officer of EPC Contractor/ O&M contractor to site HSE In- charge of CSP Jodhpur

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Veri that mitig	gation been	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			fire station and police station should be identified in the implemented emergency management plan.							
Community, Healtl	n & Safety									
Community Health & Safety		Construction	For the access road: Identify community health hazards and safety risks especially during night time along the construction stretch. Formulate mitigation strategies and implement them effectively. Specific issues that will pose safety risks to local community could be restricted carriage way	CSP Jodhpur through EPC contactor, Electrical Contractor and any other contractors to be mobilised at site.		Site Inspect ion; Trainin g record s; Visual Assess ment	Monthly	EHS- EPC and Electrical Contractors	EHS- CSP Jodhpur	Monthly Progress Report

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			width; allowing						
			heavy						
			machineries/heavy						
			load traffic through						
			normal village						
			roads, material						
			loading/ unloading						
			sites, boulder						
			dumps etc.; night						
			time visibility						
			especially if						
			material/ waste						
			dumps are						
			maintained along						
			traffic allowed						
			carriageway;						
			hazardous road						
			surface conditions						
			that is dusty or wet						
			or pot holed; poor						
			SWD						
			arrangements etc;						
			■ The project will						
			communicate						
			about the						
			technical aspects						
			of the construction						

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Project Activities Impa	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		and operations along with their community safety and nuisance implications;						
		ensure that the EPC and Electrical Contractors are committed to health and safety of workers as well as the community and their property and will community the precautions that will be taken;						
		 Exposure visits of community representatives to construction sites to increase awareness on community H&S aspects; 						

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Project Activities Impact/Iss	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		 Review the construction phase accident and incident records at least every month; 						
		 Training of contractors and their labourers on precautions to be taken to minimize nuisance for the local community; 						
		 Movement of heavy vehicles: The access road to the site location passes through some villages. Plying of heavy vehicles carrying 						
		equipment to the site particularly during day time could lead to unsafe situation						

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			for the local community;						
			Tother safety measure like provision for night time visibility at accident prone areas, repair hazardous road surface conditions etc. should devised based on consultation with community representatives.;						
			There should be control on movement of migrant workers in local community. Site authority should provide all the basic facilities to migrant workers at site only;						

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			The project should communicate with community about the technical aspects of the construction and operations along with their community safety and nuisance implications;						
			CSP Jodhpur shall ensure that the EPC and Electrical contractors are committed to health and safety of workers as well as the community and their property;						
			 Provision for cattle safety should be provided as the area was 						

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			observed with many grazing animals; Training of contractors and their labourers on precautions to be taken to minimize nuisance for the local community.						
 Land based community impact Purchase of private land for the project Loss of any crop or agricultural field during stringing or maintenance during erection of transmission lines 	 Loss of land Economic impact due to loss of crop/agricultura I field 	Construction & Operation	 Land should be purchased at the prevailing market rate; Avoidance of any undue pressures on landowners to sell-off land through land aggregator; During transmission line stringing process and tower erection process, compensation for 	CSP Jodhpur	Record Keeping	Quarterly	Community Relations Manage- CSP Jodhpur	EHS- CSP Jodhpur	Internal Verification Report to EHS Manager

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Project Activities Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		crop loss, if any will be provided Document the land procurement procedure that is being followed for the project to enable its review; All assets and crops to be valued at replacement value during land negotiations — allow harvesting of standing crops. Have provision to compensate adequately any kind of damage to the assets/crops/other properties of the local incurred due to project activities.						

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Project Activities Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		 As HFE already has a Stakeholder engagement and grievance redress plan in place, it should be disclosed with the community. Documentation of engagement activities and record of grievances received and action taken there upon. CSP Jodhpur should form a Community Relations Team for the project lifecycle; Training of Community Relations Team of CSP Jodhpur as 						

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			Community Liaison Officers to implement the stakeholder engagement & grievance redressal Plan;						
Impact on Community Use and Access of Land: Grazing; fuel wood collection; collection of endemic herbs etc.	Impact on local community	Construction	 The project will engage with the affected community to understand the most commonly accessed regions/areas on the Solar farm site with respect to grazing, fodder collection, firewood collection etc; Avoid impacting community lands of value to the community and if unavoidable, 	CSP Jodhpur through EPC contactor, Electrical Contractor and any other contractors to be mobilised at site.	Record Keeping	Quarterly	Community relations Manager- CSP Jodhpur	EHS- CSP Jodhpur	Internal Verification Report to EHS Manager

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			replace or compensate any community lands and use in consultation with the people;						
Long-term Employment Opportunities in unskilled and semi-skilled and housekeeping tasks	Impact on local community	Construction & Operation	CSP Jodhpur and their EPC/Electrical contractors should establish a procedure for employment scheme which sets reasonable targets and estimates of absorbing workforce from the local communities;	CSP Jodhpur	Record Keeping	Quarterly	Community relations Manager- EPC/Electrical Contractor and CSP Jodhpur	EHS- CSP Jodhpur	Internal Verification Report to EHS Manager
			 Criteria should be set, wherever reasonable and possible for preference of any vulnerable 						

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			groups/household s; land sellers who ever rendered marginal/landless; women etc;						
			 Share employment or vendor opportunities with local panchayats and maintain record of such opportunities provided to local community 						
			 Provide training on EHS aspects to local employees; 						
			 Training provided should focus on local skill development. 						
Large scale change in the current landscape	Interference in original visual landscape	Construction & Operation	 Signage related to the solar Farm must be discrete 	CSP Jodhpur	Visual Inspection	Once	EHS- EPC and Electrical Contractors	EHS- CSP Jodhpur	Internal Verification

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
due to construction of a solar farm site			and confined to entrance gates. No other corporate or advertising signage, particularly billboards to be displayed on site The footprint of the operations and maintenance facilities, as well as parking and vehicular circulation, should be clearly defined, and not be allowed to spill over into other areas of the site		& Site Assessment				Report to EHS Manager
Labour and Workin	g Conditions	,				'			'
Labour and working condition	Impact on Economy and Employment	Constructio n and operation phase	 The accommodation facility for regular employees should be constructed to 	CSP Jodhpur	Internal Audit	On priority basis on monthly basis	EHS head and contractors	EHS- CSP Jodhpur	Internal Verification Report to EHS Manager

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Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			meet the requirements of IFC's Workers' Accommodation, Processes and Standards. CSP Jodhpur should ensure that the accommodation facilities being used in the villages meet the requirements of the IFC Standards; CSP Jodhpur, as part of its subcontractor agreements, must	mitigation	met				
			include a clause that requires each contractor to have an EHS plan in place, as well as procedures for monitoring the						

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Project Phase		Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirement
	eHS performance of contractors and their workers; A monthly monitoring and regular auditing mechanism should be in place for monitoring the sub-contractors						
	and suppliers with respect to compliance to the applicable reference framework, in terms of resources, migrant workers, child labour and forced labour, health and safety, payment of						
		workers, child labour and forced	workers, child labour and forced labour, health and safety, payment of	workers, child labour and forced labour, health and safety, payment of	workers, child labour and forced labour, health and safety, payment of	workers, child labour and forced labour, health and safety, payment of	workers, child labour and forced labour, health and safety, payment of

Ecology

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) OF A 250 MW (DC) SOLAR PV PROJECT IN NOORE KI BHOORJ, RAJASTHAN

Final Report

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
Disturbance in Wildlife Movement	Impact on wildlife. The land clearance activities for the construction activities lead to removal of vegetation, habitat disturbance for resident birds and animals.	Construction	 Project related activities should be avoided during the night time. Removal of vegetation should be limited to the extent possible; Damage to the natural topography and landscape should be minimized; General awareness regarding wildlife should be enhanced through trainings, posters etc. among the staff and labourers; Strict prohibition should be implemented on 	CSP Jodhpur through EPC contactor, Electrical Contractor and any other contractors to be mobilised at site.	Site Inspection; Training records; Visual Assessment by experts	Once during the project phase	EHS- EPC and Electrical Contractors	EHS- CSP Jodhpur	Once during project phase

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Project Activities Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		trapping, hunting or injuring wildlife within the subcontractors and should bring a penalty clause under contractual agreements; Camp and kitchen waste should be collected and disposed in a manner that it does not attract						
		wild animals; A minimum possible number of routes should be authorized for use during						
		construction by the labourers and staff, speed limited of the vehicles plying in these routes should be						

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Project Activities Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		kept 15-20 km/hr to avoid road kill; Where natural drainage crossing is envisaged at approach roads, culverts should be provided for crossing of herpetofauna species; Strict prohibition on use of fuel wood and shrubs from nearby areas as kitchen fuel; Temporary barriers should be installed on excavated areas; Stage-wise revegetation with local species should be undertaken						

Project Activities	Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			immediately after completion of construction work; and The footprint of the construction activities should be kept to the minimum to reduce disturbance to flora and fauna.						
Habitat Alteration at the Solar farm site	Impact on wildlife	Constructio n and Operation	Minimise vegetation removal or trimming to the extent possible at Solar Farm site, EHV transmission line alignments, internal/ external access roads, substation area, yards, CMS facility and other ancillary facilities;	CSP Jodhpur through EPC contactor, Electrical Contractor and any other contractors to be mobilised at site.	Site Inspection; Training records; Visual Assessment by experts	Once during the project phase	EHS- EPC and Electrical Contractors	EHS- CSP Jodhpur	Once during project phase

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Project Activities	Impact/Issue	Applicable Project Phase	Miti	gation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
			•	Strict prohibition should be implemented for cutting of trees, shrubs for kitchen fuel and trapping and hunting of animals and birds;						
			•	The soil removed during construction of roads and other related structures should be used to reclaim disturbed areas upon completion of construction activities;						
			•	Construction noise should be minimized by usage of acoustic enclosures and lubrication of						

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Project Activities Impact/Issue	Applicable Project Phase	Mitigation Measures	Responsibility for ensuring implementation of the suggested mitigation	Means of Verification that mitigation has been met	Timelines /frequency of Monitoring	Responsibility for implementation of monitoring	Supervision responsibility	Reporting Requirements
		equipment's where feasible; Design of the transmission towers and transformers should be such that there is minimum risk of electrocution to birds; The transmission towers should be raised with suspended insulators in order to reduce the electrocution of bird species; Bird flight deterrents should be installed on transmission lines.						

9. IMPACT SUMMARY AND CONCLUSION

9.1 Introduction

This environmental and social impact assessment has been conducted to evaluate the impacts associated with the solar power project of 250 MW capacity. The impact assessment has been conducted in compliance with the administrative framework identified herein, including relevant national legislative requirements and international guidelines/conventions.

9.2 Impacts Requiring Detailed Assessment

Following a Scoping exercise, this ESIA was focused on interactions between the Project activities and various resources/receptors that could result in significant impacts. The table below presents the outcomes of the comprehensive assessment of identified impacts as a result of the various phases of the Project.

Table 9.1 Impact Assessment Summary

Impact Description	Impact Nature	Significance of Impact		
		Without Mitigation	With Mitigation	
Construction Phase				
Change in Land Use	Negative	Moderate	Moderate	
Impact on Drainage and	Negative	Minor	Negligible	
Topography	_			
Soil Compaction and Erosion	Negative	Minor	Negligible	
Waste Generation and Soil	Negative	Minor	Negligible	
Contamination				
Impact on Water Environment	Negative	Moderate	Minor	
Impact on Air Quality	Negative	Moderate	Minor	
Impact on Ambient Noise	Negative	Minor to Moderate	Negligible to Minor	
Impact on Community Health and	Negative	Minor	Negligible	
Safety				
Impact in Land Holding and	Negative	Minor	Negligible	
Agriculture Land				
Impact on Economy and	Positive			
Employment				
Ecological Impacts - Impacts due	Negative	Minor	Negligible	
to Vegetation Clearance and				
Construction Activities				
Operation and Maintenance Pha			<u> </u>	
Soil Compaction and Erosion	Negative	Negligible	Negligible	
Waste Generation and Soil	Negative	Minor	Negligible	
Contamination				
Impact on Water Environment	Negative	Minor	Negligible	
Impact on Economy and	Positive			
Employment				
Ecological Impacts - Impacts due	Negative	Minor	Minor	
to Collision and Electrical				
Hazards from Transmission				
Infrastructure				
Decommissioning Phase	l		I	
Impact on Soil Environment	Negative	Moderate	Minor	
Impact on Water Environment	Negative	Moderate	Minor	

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Impact Description	Impact Nature	Significance of Impact			
		Without Mitigation	With Mitigation		
Impact on Air Quality	Negative	Minor	Negligible		
Impact on Ambient Noise	Negative	Negligible to Minor	Negligible		
Impact on Economy and	Negative	Minor	Negligible		
Employment					
Cumulative Impact Assessment					
Change in Land use and Visual	Negative	Moderate			
Impacts					
Impact on Soil Environment	Negative	Moderate			
Impact on Water Environment	Negative	Minor to Moderate			
Impact on Air Quality	Negative	Minor to Moderate			
Impact on Ambient Noise	Negative	Minor to Moderate			
Impact in Land Holding and	Positive	Positive			
Agriculture Land					

9.3 **Project Categorisation**

9.3.1 IFC Project Categorisation

IFC's Environmental and Social Review Procedure Manual (15) has provided a provisional categorization tool for projects. The tool assigns an E&S category based on risk inherent to the particular sector, as well as on the likelihood of a development taking place and on what can be reasonably ascertained about the environmental and social characterization of the Project's likely geographical setting. The categories are defined as follows:

- 1. Category A: Projects with potential significant adverse environmental or social risks and/or impacts that is diverse, irreversible or unprecedented.
- 2. Category B: Projects with potential limited adverse environmental or social risks and/or impacts that is few in number, generally site-specific, largely irreversible and readily addressed through mitigation measures.
- 3. Category C: Projects with minimal or no adverse environmental or social risks and/or impacts.

The proposed Project has been categorized as falling under Category B as per the guidelines.

Category Justification 9.3.2

Selection of Category B is based on similar reasoning:

- Potentially limited risks/impacts and reversible: Environmental and social impacts of the project are anticipated during the construction phase and will encompass changes in land-use, increased noise levels, changes in air quality, use and changes in water quality, impacts on terrestrial ecology, occupational health & safety, etc. Further, there is no physical displacement involved in this project. Thus, most of these impacts are limited to the project sites and their immediate vicinity and can be minimized through application of mitigation measures as proposed in the ESMP.
- Unprecedented: Development of solar power projects is occurring in large numbers in the last decade and therefore several such projects are located across India. A solar power project can therefore not be considered an unprecedented activity. Furthermore, another 250 MW solar

http://www.ifc.org/wps/wcm/connect/190d25804886582fb47ef66a6515bb18/ESRP%2BManual.pdf?MOD=AJPERES. Accessed on 06.09.2016.

⁽¹⁵⁾ Environmental and Social Review Procedures Manual: Environment, Social and Governance Department (2012):

- power project of CSP (Bhadla) is located within the 5 km radial zone of the project along with three other solar plants with 23 MW, 20 MW and 10 MW capacity.
- Limited adverse impacts on the baseline: Solar based energy development is a non-polluting source of energy and thus is not likely to lead to any adverse impacts on the baseline environment during the operation phase. In terms of social impacts the land required is composed of private agricultural land. The site location of the project does not involve any anticipated settlements and physical displacement.

9.4 Conclusion

The Project is a green energy project proposing to generate 250 MW power through solar energy. The Project and its key components such as site office building, external transmission lines, etc. are likely to have had environmental impacts on baseline parameters, such as on land use (conversion from agricultural to industrial land), ambient air quality and noise quality, especially during the construction phase. The social impacts from the Project are assessed to be beneficial in terms of local employment and overall local area development.

The Environmental and Social Management Plan (ESMP) describes mitigation measures for impacts specific to Project activities and also discuss implementation mechanism. Project specific management plans are also provided for certain Project activities such as waste management, bird/bat management, stakeholder consultation etc. To conclude, the implementation of ESMP/Management plans will help CSP Jodhpur in complying with its internal requirements as well as national/state regulatory framework in addition to meeting IFC requirements.

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