











Environment and Social Impact Assessment Report (Scheme T, Volume 1)

Jharkhand Urja Sancharan Nigam Limited

Final Report

January 2018

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FINAL REPORT

Jharkhand Urja Sancharan Nigam Limited

Environment and Social Impact Assessment Report (Scheme T, Volume 1)

31 January 2018

Reference # 0402882

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TABLE OF CONTANT

EXECUT	IVE SUMMERY	I
1	INTRODUCTION	1
1.1	BACKGROUND	1
1.2	Project Overview	1
1.3	PURPOSE AND SCOPE OF THIS ESIA	2
1.4	STRUCTURE OF THE REPORT	2 2 3
1.5	LIMITATION	3
1.6	USES OF THIS REPORT	3
2	POLICY, LEGAL AND ADMINISTRATIVE FRAME WORK	5
2.1	APPLICABLE LAWS AND STANDARDS	5
2.2	WORLD BANK SAFEGUARD POLICY	8
3	PROJECT DESCRIPTION	10
3.1	REGIONAL SETTING	10
3.2	Project Location	10
3.2.1	Location	10
3.2.2	Accessibility	10
3.3	SITE SETTING	12
3.3.1	Project Site	12
3.3.2	Site Vicinity	12
3.4	PROJECT COMPONENTS	14
3.5	PROJECT TIMELINE AND PROJECT COST	14
3.6	RESOURCE	15
3.7	DISCHARGES AND WASTES	15
4	ESIA METHODOLOGY	16
4.1	SCREENING & SCOPING	16
4.2	BASELINE STUDIES	17
4.3	IMPACT IDENTIFICATION AND ASSESSMENT	17
4.3.1	Impact Assessment	17
4.4	ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN PREPARATION	18
5	DESCRIPTION OF THE ENVIRONMENT	19
5.1	Introduction	19
5.2	LAND USE/LAND COVER	19
5.3	SOIL	21
5.4	CLIMATE AND METEOROLOGY	21
5.5	NATURAL HAZARD	22
5.6	AIR & Noise Environment	22
5.7	DRAINAGE	22

5. 8	GROUND WATER RESOURCES	23
5.9	SURFACE WATER	24
5.10	ECOLOGICAL ENVIRONMENT	24
5.10.1	Vegetation within the Study area	25
5.10.2	Wildlife Habitat and Faunal Diversity	26
5.11	SOCIO ECONOMIC ENVIRONMENT	27
5.11.2	Education profile	31
5.11.3	Skill of the Surveyed Population	35
5.11.4	Drinking Water & Sanitation Facilities	35
5.11.5	Irrigation	36
5.12	HEALTH INFRASTRUCTURE	36
5.13	OTHERS PHYSICAL INFRASTRUCTURE	36
6	IMPACT ASSESSMENT AND MITIGATION MEASURES	38
6.1	POTENTIAL IMPACT	38
6.1.1	Impact Aesthetic and Visual Quality	41
6.1.2	Air & Noise Quality	41
6.1.3	Impact on Land use, Soil & Drainage	42
6.1.4	Impact on Water Resources	43
6.1.5	Impact on Biological Environment	44
6.1.6	Potential Impact on Socio-economic Condition	45
6.1.7	Impact on Community Health and Safety	4 5
6.1.8	Occupational, Health and Safety	46
7	STAKEHOLDER ENGAGEMENT	48
7.1	Introduction	48
7.2	IDENTIFICATION OF STAKEHOLDERS	48
7.3	SUMMARY OF STAKEHOLDER CONSULTATIONS	49
8	ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN	51
8.1	MITIGATION MEASURES & MANAGEMENT PLAN	51
8.2	Environmental Monitoring & reporting	59
8.3	INSTITUTIONAL SETTING AND IMPLEMENTATION ARRANG	EMENTS 63
8.4	COMMUNICATION PLAN	63
8.5	GRIEVANCE MECHANISM	64
9	CONCLUSION AND RECOMMENDATION	66

LIST OF TABLE

Table 1.1	Details of the substation and interlinked project (Scheme T)	2
Table 2.1	Regulation Triggered for the Project	5
Table 2.2	World Bank Policies Triggered for the Project	8
Table 3.1	Salient Features of the Project Location	10
Table 3.2	Project Components in the 132/33 KV Substation at Amrapara	14
Table 3.3	Resource Requirement in Construction and Operation of 132/33 KV Grid	
	Substation at Amrapara	15
Table 3.4	Emission and Discharges from 132/33 KV Grid Substation	15
Table 5.1	Existing Land Use/ Land Cover Pattern of the Study Area	19
Table 5.2	Demographic profiles of the villages located within study area	28
Table 5.3	Demographic profiles of the Surveyed Population	28
Table 5.3	Schools facilities in study area	32
Table 5.4	Occupational pattern of villages in the study area	33
Table 5.5	Health care facilities in study area	36
Table 4.4	Environmental and Social Impact Identification Matrix	39
Table 7.1	List of key stakeholders	49
Table 7.2	Stakeholders and Key Points Discussed	50
Table 8.1	Environment and Social Management Plan	52
Table 8.2	Environment and Social Monitoring Plan	60
Table 8.2	Summary of Consultation Framework	63
	LIST OF FIGURE	
Figure 3.1	Location, Site Boundary and Access shown on Satellite Imagery (along with	
E. 0.1	adjacent settlements	11
Figure 3.1	Photographs of Site Surrounding	13
Figure 3.2	Typical Layout of a 132/33 KV substation Planned in the JPSIP	14
Figure 4.3	Impact Assessment Process	18
Figure 5.1	Land Use/ Land Cover Map of the Study Area	20
Figure 5.2	Soil at Project Site	21
Figure 5.3	Drainage Map of the Study Area	23
Figure 5.4	Age Group Distribution of the Surveyed Population	29
Figure 5.4	Proportion of SC/ST Population in the Study Area	30
Figure 5.6	Caste Distribution of the Surveyed Population of Paderkola Village	30
Figure 5.5	Literacy profile of the study area villages	31
Figure 5.8	Educational Status of the Surveyed Population	32
Figure 5.9	Employment Status of the Surveyed Population	34
Figure 5.10	Occupational Pattern of the Surveyed Population	35
Figure 7.1	Consultations with Local Communities	49

LIST OF ANNEXURE

Annexure 1: List of Sub Projects in JPSIP	I
Annexure2: General Conditions of Contract	$oldsymbol{V}$
Annexure3: Special Conditions of Contract	XVI
Annexure 4: Format for Reporting of ESMP Implementation	XVIII
Annexure 5: Format for Registering Grievance from Community/PAP	XXI
Annexure 6: DGMS Prescribe Permissible Limit of Vibration	XXIV
Annexure 7: Management Plan for Labour Influx	XXVI
Annexure 8: Socio Economic Survey Formats	XXXIV
Annexure 9: Assessment of Impact Significance	XXXVIII

ABBREVIATIONS

BMTPC - Building Material and Technology Promotion Council of India

CEA - Central Electricity Authority

CFC - Chlorofluorocarbon

CGWB - Central Groundwater Authority Board

CPCB - Central Pollution Control Board

dB - Decibel

DG -Diesel Generator

DVC - Damodar Valley Corporation

EA - Environmental Assessment

EMP - Environmental Management Plan

ERM - Environmental Resources Management

ESIA - Environmental and Social Impact Assessment

ESIA- Environmental and Social Impact Assessment

ESMF- Environmental and Social Management Framework

ESZ - Eco-Sensitive Zone

GCC- General Conditions of Contract

GM - Gair Mazrua

GOI - Government of India

GPS - Global Positioning System

GSS - Grid Sub Station

IESE - Initial Environmental and Social Examination

IMD - India Meteorological Department

IS - Indian Standard

IUCN - International Union for Conservation of Nature

IWPA - Indian Wildlife Protection Act

JPSIP- Jharkhand Power System Improvement Project

JUSNL - Jharkhand Urja Sancharan Nigam Limited

KL-Kilo Litre

KLD - Kilo Litre per Day

Km - Kilometer

KVA - Kilo-Volts-Ampere

MVA - Mega-Volts-Ampere

NBWL - National Board of Wildlife

NH- National Highway

PCB - Pollution Control Board

PCB - Polychlorinated Biphenyls

PfA - Power for All

PPP - Public Private Partnership

PUCC - Pollution Under Control Certificate

SCC-Special Conditions of Contract

SF6 -Sulfur Hexafluoride

TCE - TATA Consulting Engineer

TL - Transmission Line

WPR- Work Participation Ratio

EXECUTIVE SUMMERY

The Jharkhand Urja Sancharan Nigam Limited (JUSNL) with financial assistance from the World Bank is implementing the transmission infrastructure development/upgradation under the Jharkhand Power System Improvement Project (JPSIP) and will include: (a) Creation of 25 new 132 kV substations, and (b) Development of associated 132 KV transmission lines of around 1800 kms. These 25 substations and associated transmission lines have been organised into 26 schemes. The proposed new 132 KV Grid substation at Amrapara Block is covered under the **Scheme T Volume 1**.

The proposed substation at Amrapara Block would be located on Plot no. 1378 of the Paderkola Village, Amrapara Block in Pakur District. Out of the entire plot of land which is approximately 21.16 acres, 7.27 acres have been already allotted to JUSNL by the District Collector Pakur for development of the substation. The site is connected to the Dumka-Sahebganj Road (State Highway-18) by the Paderkola village road.

The project activities would involve the design, construction and operation of a 132/33 KV Sub-station. The key components of the project would include: 3 No.s 50 MVA oil cooled transformers, incoming and outgoing bays connecting to the transmission line, control room and residential quarters for JSUNL employees. Setting up of the sub-station would involve a permanent change in land use from presently forest land to infrastructure. Construction activities are expected to cause temporary disturbances because of plying of vehicles in approach roads, site preparation involving cutting and filling of earth and soil, operation of construction machinery and equipment, and the involvement of a labour force.

During operational phase, about 16-20 employees would be located at site. Resource use would comprise of about 9 KLD of water, to be sourced through a borewell at site. On a regular basis, small amounts of domestic waste and waste water would be generated from the site. From time to time, minor amounts of hazardous waste would also be generated and would be disposed off in conformance to regulatory requirements.

The baseline studies have profiled the environmental and social conditions of the site at Amrapara Block and the study area of 2 kms around it. The studies were designed to collect information from secondary sources and to obtain primary information through site visits and consultations with local communities and other related stakeholders. Overall, the baseline is reflective of the environmental and social landscape of the area and the Pakur District. Site specific environmental and social baseline is described in the Table below:

Environmental Setting			
Terrain & Slope	The substation site is located on a flat land. The level difference		
	between the highest contour and the lowest contours within the site is		
	6 m in the west to east direction.		
Soil	The soil at site is lateritic in nature. Due to the nature of soil the area is		
	prone to gully erosion.		
HFL data	The highest and lowest contours of the site are 99m (western corner)		
	and 93m (eastern boundary) respectively. Since the site is located on		
	relatively high ground it is thus not prone to flooding		
Existing drainage	There is no drainage channel within the site. Since the site is located		
pattern	on a slope and it is lateritic in nature gullies have been observed		
	inside the site.		
Environmental	The proposed substation is located in a rural setting. There are no		
pollution in the vicinity	y sources of air pollution in the vicinity. During the site reconnaissance		
	no industries were observed in the vicinity of the site.		
Other environmental	A medium sized pond within 50 m of site on sloped side of land.		
sensitivity			
Social Setting			
Status of Land	The land belongs to the Land Revenue Department, Government of		
	Jharkhand, It would be transferred to JUSNL free of cost.		
Habitations	There are only a few settlements in the vicinity. The other settlements		
	in the north are Paderkola, Saharghatisijua and Joraro and Jamkanali		
	settlement in the south.		
Religious & Culture	There are no sacred groves or any features which are of religious or		
related sensitivity	cultural significance either within the site or in its immediate vicinity.		

In addition to the baseline surveys, a community consultation exercise was undertaken in the adjoining Paderkola village. Residents of the village were consulted to validate secondary information on the socio economic status of the village, the perceptions of the local people with respect to the planned GSS project and to identify any existing dependency of the local community on the proposed site. The consultations revealed that there was no dependency on the plot of land which belonged to the revenue department except local youth use this vacant plot of land as their playground. Apart from that there is a small pond lying 100 meter away from the western corner of the site. The residents of the Paderkola village who this use pond water for domestic purposes expressed concern about the water quality getting deteriorated because of project related activities. Other than these issues, most of the villagers had a positive mindset to the project.

The potential and associated impacts of the proposed project were identified and evaluated using standard procedures. Source references including past project experience, professional judgment and knowledge of both the project activities as well as environmental and social setting of the site and surroundings were used in the assessment.

The change in land use from fallow land to infrastructure type may be considered to be having insignificant impact because the small extent of such change within the study area, which has the presence of considerable percentage of agricultural and forest land uses, would be minimal. Excavations, cutting and filling of soil and rocky outcrops present on site may lead to erosion and runoffs which may adversely impact adjoining land parcels and / or waterbodies. In addition, local drainage in and around the

site may get impacted due to the change of the site topography, if proper site design is not undertaken considering these factors.

With the construction phase lasting about 1 year, construction related activities are expected to cause local level impacts (adjoining settlements of Paderkola village) on environmental quality due to re-entrainment of dust in air from earth works and construction dumps, air and noise emissions from vehicles and construction equipment, discharge of domestic waste water from labour camps and generation of construction and domestic wastes. In the construction phase, there are expected to be health and safety related issues due to involvement of labour in project construction activities. Influx of people (migrant workers, subcontractors and suppliers) may lead pressure on existing social infrastructure and their interactions with nearby rural communities or potentially lead to cultural conflicts, and result in additional vulnerability to women and population belonging to scheduled castes or tribes. At the same time, positive socioeconomic impacts are also expected with scope for business opportunities for local subcontractors, skill acquisition for local workforce and employment opportunities arising from recruitment of local construction labour and staff, improvement of roads and access.

Adverse impacts caused by the project during the operational phase are expected to be minimal, with no plans for any point source emissions or discharges from the GSS to any environmental media. The operation of the facility is expected to result in generation of small amount of wastes, some of which (like oily rags, waste oil, etc.) may be hazardous in nature and are not expected to cause any significant adverse impacts if adequate safeguards and mitigation measures are adopted, as delineated in the ESMP.

In order to ensure that the mitigation measures developed for the significant impacts of the proposed project are implemented and maintained throughout the project duration, an Environmental Management Plan (EMP) has been developed. The EMP outlines management strategies for managing all associated and potential impacts that could affect the environment and living conditions of people in the area. These mitigation measures and plans include:

- Arrange for appropriate compensation for loss of biodiversity of the land (Puratan patit/Wasteland covering an area of 7.78 acres).
- Plan for the sub-station site layout and for cutting and filling of earth in a
 manner that local drainages are not disturbed and ensure that the
 adjoining pond at 50m on the sloping side should be devoid of waste and
 sewage dumping as well as run-off disposal;
- Adopt appropriate engineering and associated mitigation measures and plans to minimise adverse impacts to local communities during construction activities.
- Adopt appropriate EHS safeguards and good practices to be adopted by construction contractors to ensure that occupational health and safety risks of labours are maintained at acceptable levels. The labour force should also undergo compulsory training on work related health and safety measures.

• Ensure local suppliers and contractors implement local employment and procurement policies to the benefit neighbouring communities of Paderkola, Saharghatisijua, Joraro and Jamkanali.

In order to ensure that the ESMP is implemented during construction phase, specific conditions of contract for Site Contractors to be engaged have been laid down which would be made part of the Bidding document. An ESMP monitoring plan would also be implemented to be enabling JSUNL to ensure that the planned mitigation measures are being implemented and adverse impacts are kept to the minimum possible level.

For the implementation of the JPSIP Project JUSNL has developed a Project Implementation Unit (JPSIP PIU) headed by the Chief Engineer (Transmission O&M). The JPSIP PIU would also be responsible for driving the implementation of the E&S safeguards in JPSIP. At the field level, the Chief Engineer cum GM of the Dumka Zone of JUSNL would be responsible for implementing the technical aspects of the JPSIP with respect to the Amrapara GSS and would be responsible for overseeing the implementation of the ESMP and the E&S safeguards adopted by the contractor. In addition, it is recommended that the Contractor implementing the subprojects would induct Environment and Social personnel to supervise implementation of the E&S safeguards on the ground.

Through the process of consultation and disclosures, JPSIP would ensure that the project information is communicated to the stakeholders and the feedback from the community is integrated into the execution phases of the project. A Consultation Framework has been prepared to ensure involvement of stakeholders' at each stage of project planning and implementation. In addition, a three-tier Grievance Mechanism has been proposed for handling any grievances of community related to the project i.e. Tier 1 -Circle level, Tier 2 -Zone level, Tier 3- Grievance Redresses Cell located centrally at the JPSIP PIU in Ranchi.

1 INTRODUCTION

1.1 BACKGROUND

The Government of Jharkhand with active support of the Government of India's has planned for implementing 24X7 Power for All (PfA) in Jharkhand. The program is aimed at achieving 24x7 reliable powers for all the households by FY 2019. The PfA roadmap includes interventions in generation, transmission, distribution, renewable energy and energy efficiency/ proposed to be implemented during FY16 to FY19. Government of Jharkhand through Jharkhand Urja Sancharan Nigam Limited (JUSNL) has planned to develop the transmission infrastructure in the State. This transmission infrastructure development is being funded from different sources e.g. domestic fund, Public Private Partnership (PPP) and multilateral funding. The Jharkhand Urja Sanchar Nigam Limited (the state run power transmission utility company) has approached the World Bank for assistance to fund a part of the transmission infrastructure under the Jharkhand Power System Improvement Project (JPSIP). The project covers the entire state of Jharkhand except for the districts served by the Damodar Valley Corporation i.e. Dhanbad and Hazaribagh. The project would include creation of 25 new 132 kV substations and associated 132 KV transmission lines of around 2000 Kms.

JUSNL would like to develop the projects in a sustainable manner. Towards this objective, an Environmental and Social Management Framework (ESMF) has been developed to lay out a mechanism for integrating environmental and social concerns into the planning, designing and implementation phase of JPSIP. Based on the higher level guidance provided in the ESMF, each project component is undergoing a project specific Environmental and Social Impact Assessment (ESIA). Based on the outcome of the assessment, a project specific Environmental and Social Management Plan (ESMP) is laid down for all the sub-projects

1.2 PROJECT OVERVIEW

As part of the JPSIP, JUSNL has planned for development of 25 new substations and associated transmission lines. These substations and transmission lines have further been consolidated into schemes. For the purpose of implementation these schemes are divided into 3 Phases. The subprojects in each of the Schemes are presented as *Annexure* 1.

In Phase I there are 9 schemes. Three (3) nos of these schemes are located in Ranchi District while four (4) nos of scheme are located in Dumka and Pakur District and one (1) nos in East Singhbhum district and one (1) nos in Latehar District. Amrapara GSS is part of Scheme T of Phase I which falls within Pakur district.

This Environment and Social Impact Assessment Report deal only with the construction and operation of the new 132/33KV Substation at Amrapara Block which is part of Scheme T of Phase I. The details of the other interlinked subprojects in the Scheme are presented in *Table 1.1*.

Table 1.1 Details of the substation and interlinked project (Scheme T)

Sl. No	Details of Scheme T	Capacity (MVA)	Length (km)
1.	132 kV D/C 3 Ph. Amrapara-Godda Trans. line		67.18
2.	132 kV D/C 3 Ph. Amrapara-Pakur Trans. line		24.78
3.	132 kV D/C 3 Ph. Amrapara-Dumka Trans. line		58.63

Source: JUSNL

The Environmental and Social Assessment of the transmission lines with the Amrapara subsatation are presented as **Scheme T Volume 2**:

- 132 kV D/C 3 Ph. Amrapara-Godda Trans. Line
- 132 kV D/C 3 Ph. Amrapara-Pakur Trans. Line
- 132 kV D/C 3 Ph. Amrapara-Dumka Trans. Line

1.3 PURPOSE AND SCOPE OF THIS ESIA

The ESIA process involves the identification of the potential environmental issues in the project and trying to address them through design interventions. The ESIA further carries out impact prediction and evaluation of residual environmental and social issues of a Project. It then goes on to outline the proposed mitigation measures for residual impacts and enhancement measures for positive impacts which the Project will implement. The objectives of this document are to:

- Identify all potentially significant adverse and positive environmental and social issues of the Project. Enumerate the design modification which has been influenced by the ESIA process and define the final alignment of the Grid Substations (GSS);
- Gather baseline data to inform the assessment of impacts on the environment as a result of the Project;
- Suggest appropriate mitigation measures to effectively manage potential adverse impacts; and
- Developing an Environmental Management Plan (EMP) to implement suggested mitigation measures to minimise adverse impacts through effective management systems including formulation of monitoring and reporting requirements.

1.4 STRUCTURE OF THE REPORT

The report has been organized considering the following:

• Chapter 1 above contains a brief background of JPSIP. It also presents a broad context to the ESIA Study;

- Chapter 2 presents the regulations and polices applicable and actions which are required by JUSNL;
- Chapter 3 presents the description of the proposed substation and interaction with the bio-physical and socio-economic environment;
- Chapter 4 provided methodology adopted the ESIA study;
- Chapter 5 outlines the environmental and social setting of the proposed substation which forms the basis for assessment of potential impacts;
- Chapter 6 presents the likely impacts from the proposed substation over the lifecycle of the project along with its severity levels;
- Chapter 7 elaborates on the stakeholder identification process adopted and a brief of the public consultations under taken to capture the local residents / stakeholders perceptions;
- Chapter 8 presents the mechanism of the implementation of the proposed mitigation measures complete with responsibility and resources requirements; and
- Chapter 9 presents the Conclusions and Recommendations.

1.5 LIMITATION

ERM would like to highlight the following limitations with regard to this ESIA document:

Project planning for proposed transmission line has been undertaken by Tata Consulting Engineer (Hereinafter referred to as "Design Consultant") based on desktop studies and a Detailed Project Report has been developed based on the same. Detailed field survey of the project components is currently being undertaken by Design Consultant. The present draft of the ESIA therefore considers the project configuration as has been outlined in Design Consultant's Report and impacts for the same has been accordingly assessed.

1.6 USES OF THIS REPORT

The Client acknowledges that report provided by ERM in relation to the provision of Services is delivered to the Client solely for the Client's benefit. ERM, its officers, employees, contractors, and agents shall owe no duties, obligations or liabilities to any persons in connection with any use of or reliance on the Project information provided by JUSNL. We make no warranties, express or implied, including without limitation, warranties as to merchantability or fitness for a particular purpose.

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2 POLICY, LEGAL AND ADMINISTRATIVE FRAME WORK

The ESMF identifies all the national and state level legislation rules and guidelines which would be applicable to JPSIP. It has also identified all the World Bank Policies and guidelines which are applicable in JPSIP. This section highlights only the relevant environmental and social policies and regulations, World Bank guidelines which are applicable for this sub-project.

2.1 APPLICABLE LAWS AND STANDARDS

The applicable acts, regulations, and relevant policies in the context of the project are presented in *Table 2.1*

Table 2.1 Regulation Triggered for the Project

S1.	Regulation	Applicability & Action Required	Responsibility	
No.	Regulation	repricability & rection required	Responsibility	
A.	Electricity Related Regulation			
1.	Electricity Act 2003 and Indian Telegraph Act 1885	Under the provisions of Section 68(1):- Prior approval of the Govt. of Jharkhand (GoJ) is a mandatory requirement to undertake any new transmission project 11 kV upward in the State which authorizes JUSNL to plan and coordinate activities to commission a new Transmission project.	JUSNL,JPSIP	
		Under Section 164:- GoJ, may by order in writing, authorize JUSNL for the placing of electric line for the transmission of electricity confer upon licensee (i.e. JUSNL) in the business of supplying electricity under this act subject to such conditions and restrictions, if any, as GoJ may think fit to impose and to the provisions of the Indian Telegraph Act, 1885, any of the power which the Telegraph authority possesses.		
		The Electricity Act and Telegraph Act provide guidance on the compensation payable for damages to crops/ trees and structures for setting up of transmission line. As per the provision of the above mentioned Acts, JPSIP would require to pay compensation for any damage or loss due to its projects.		
2.	Technical Standards for Construction of Electrical Plants and Electric Lines Regulations, 2010; Measures relating to Safety and Electric Supply Regulations, 2010	Both the Regulations are framed by Central Electricity Authority (CEA) of India under Indian Electricity Act, 2003. These regulations provide technical standard for construction of electrical lines and safety requirements for construction/ installation/protection/operation/mainte nance of electric lines and apparatus. JPSIP	JPSIP, Contractor	

Sl. No.	Regulation	Applicability & Action Required	Responsibility
		and its contractors would comply with the requirements of these regulations.	
B.	Environment/Social Legislat	ion	
1.	Environment Protection Rules, 1986 and applicable standards	The standards for discharge/emission from different type of pollution source (e.g., DG sets) and industries have been laid down by CPCB under EP Rule, 1986. JPSIP would ensure that all these standards are complied during the planning, construction and operation of the project.	JPSIP, Contractor
2.	Ancient Monuments & Archaeological Sites and Remains Act, 1958; Indian Treasure Trove Act, 1878; Jharkhand Ancient Monuments and Archaeological Sites, Remains and Art Treasures Act, 2016.	Proposed substation site is not located near or inside archaeological site. Thus National and State level Acts on Ancient Monuments and Archaeological Sites will not be triggered for this project. However, treasure, archaeological artefacts can be found during excavation work; for which procedure laid down in Indian Treasure Trove Act, 1878 would be followed.	JPSIP, Contractor
3.	Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016	Generation of waste oil and used transformer oil at site would attract the provisions of Hazardous Waste and other waste Rules, 2016. The hazardous wastes have to be disposed through CPCB/SPCB approved recyclers only. JPSIP would obtain authorization for hazardous waste under this Rule. JPSIP would also maintain record of hazardous waste and submit the desired return (Form 4) in prescribed form to JSPCB.	JPSIP
4.	E-Waste (Management) Rules, 2016	4) In prescribed form to JSFCB. JPSIP, being the bulk consumer of electrical and electronic equipment will ensure that e-waste generated is channelized through collection center or dealer of authorized producer or dismantler or recycler or through the designated take back service provider of the producer to authorized dismantler or recycler.	JPSIP
5.	Battery (Management & Handling) Rules 2001	It is the responsibility of the bulk consumer ⁽¹⁾ (JPSIP) to ensure that the used batteries are deposited with the dealer, manufacturer, or registered recycler for handling and disposal. A half-yearly return (Form-1) is to be filed as per the rule to JSPCB.	JPSIP
6.	Ozone Depleting Substances (Regulation and Control) Rules, 2000	JPSIP shall follow the provisions of the notification and shall phase out all equipment, which uses these substances. In case of substation no equipment would be procured which contain CFC's.	JPSIP, Design Consultant

^{(1) &#}x27;Bulk Consumer' means a consumer such as the Departments of Central Government like Railways, Defense, Telecom, Posts and Telegraph, the Department of State Government, the Undertakings, Boards and other agencies or companies who purchase hundred or more than hundred batteries per annum.

January 2018

S1. No.	Regulation	Applicability & Action Required	Responsibility
7.	Central Ground Water Authority (CGWA) Public Notice dated 4 th January 2017	Permission need to be obtained from State Level Ground Water Resources Development Authority and Central Ground Water Authority for installation of bore well and abstraction of ground water resource.	JPSIP
8.	Regulation of Polychlorinated Biphenyls Order, 2016	The use of polychlorinated biphenyls or any equipment containing PCB would be prohibited entirely from 31st December, 2025. The technical specification would clearly state that the transformer oil should be free of PCBs or else the DPR should provide a road map for ensuring the phasing out of all PCB's by 2025.	JPSIP and Design Consultant
C.	Labour related Legislation		
1.	The Child Labour (Prohibition and Regulation) Act, 1986	This Act prohibits engagement of children in certain employments and regulates the conditions of work of children in other certain employments. JPSIP and its contractors would comply with the requirements of these regulations.	JPSIP, Contractor
2.	Contract Labour (Regulation & Abolition) Act 1970	This Act regulates the employment of contract labours in certain establishments and prohibits for its abolition in certain circumstances. JPSIP and its contractors would comply with the requirements of these regulations.	
3.	Minimum Wage Act, 1948	Under this Act, Jharkhand State government has notified minimum wage rate f0or the workers. JPSIP's contractors would provide minimum wage to its workers as per the minimum wage rate provided in the said notification.	
4.	Bonded Labour System (Abolition) Act, 1976	This Act abolished bonded labour system to prevent the economic and physical exploitation of the weaker sections of the people. JPSIP and its contractors would comply with the requirements of these regulations.	
5.	Grievance Redressal Machinery under Industrial Disputes Amendment Act, 2010	This Act provides mechanism for setting up of grievance redressal committee in industrial establishment. JPSIP and its contractors would comply with the requirements of these regulations.	
6.	Employees' Provident Fund and Miscellaneous Provisions Act, 1952	This Act provides for the institution of provident funds, pension fund and deposit-linked insurance fund for employees in factories and other establishments. JPSIP and its contractors would comply with the requirements of these regulations.	
7.	The Payment of Wages Act, 1936, amended in 2005; Workmen's Compensation Act, 1923	This Act provides for timely disbursement of wages payable to employed persons covered by the Act. JPSIP and its contractors would comply with the requirements of these regulations.	

Sl. No.	Regulation	Applicability & Action Required	Responsibility
8.	Maternity Benefit Act, 1961;	This Act regulate the employment of women in certain establishments for certain periods before and after child-birth and to provide for maternity benefit and certain other benefits. JPSIP and its contractors would comply with the requirements of these regulations.	
9.	Employees State Insurance Act, 1948	This Act provides certain benefits to employees in case of sickness, maternity and 'employment injury'. This Act is applicable to employees earning Rs 15,000 or less per month. JPSIP and its contractors would comply with the requirements of these regulations.	
10.	Inter-state Migrant Workmen Act, 1979	This Act regulates the employment of inter-State migrant workmen and provides for their conditions of service. JPSIP and its contractors would comply with the requirements of these regulations.	
11.	Intimation of Accidents (Forms and Time of Service of Notice) Rules, 2004	This Rule comes in force for occurrence of accident in connection with the generation, transmission, supply or use of electricity and electric line. JPSIP would incorporate requirements of these regulations in contract document of procurement.	

2.2 WORLD BANK SAFEGUARD POLICY

ERM

The implementation of the World Bank Operational Policies seek to avoid, minimize or mitigate the adverse environmental and social impacts, including protecting the rights of those likely to be affected or marginalized by the proposed project. Based on the information gathered during the study, following Policies are triggered and would require adequate measures to address the safeguard concerns.

Table 2.2 World Bank Policies Triggered for the Project

Sl. No.	World Bank Policies/Guidelines	Applicability	Responsibility
1.	OP 4.01 Environmental Assessment	assessment (EA) of projects under Bank financing to help ensure that they are environmentally sound and sustainable. EA takes into account the natural environment (air, water, and land); human health and safety; social aspects (involuntary resettlement, indigenous peoples, and physical cultural resources); and transboundary and global environmental aspects. As per requirement of the OP 4.01, environmental assessment is being	Environmental and Social Consultant of JPSIP
2.	BP 4.11 Physical Cultural Resources	carried out for this project. This policy requires Bank financing projects to assess impacts on physical	Environmental and Social Consultant of

C1	Morld Rank	Applicability	Docnoncibility
S1. No.	World Bank Policies/Guidelines	Applicability	Responsibility
110.	Tollcies/Guidelliles	cultural resources at the earliest possible	IPSIP
		stage of the project planning cycle.	J1 311
		Environmental assessment involves the	
		preparation of a physical cultural	
		resources management plan that	
		includes (a) measures to avoid or	
		mitigate any adverse impacts on	
		physical cultural resources; (b)	
		provisions for managing chance finds;	
		(c) any necessary measures for	
		strengthening institutional capacity for	
		the management of physical cultural	
		resources; and (d) a monitoring system	
		to track the progress of these activities.	
		Though presently there are no physical	
		cultural resource found to be affected by	
		the project, possibility of "chance finds"	
		cannot be ruled out. If something is	
		found at later stage of the project	
		(construction phase), procedures laid	
		down in "Indian Treasure Trove Act,	
		1878".	
		The ESIA Study for the Amrapara	
		substation would be carried out to have	
		a better understanding of physical and	
		cultural resources present in the site (if	
		any).	
3.	OP 4.10 Indigenous	This policy contributes to the Bank's	Environmental and
•	Peoples	mission of poverty reduction and	Social Consultant of
	•	sustainable development by ensuring	JPSIP/JPSIP
		that the development process fully	
		respects the dignity, human rights,	
		economies, and cultures of Indigenous	
		Peoples. For projects which are likely to	
		have impact on the tribal community a	
		Tribal Development Plan would be	
		developed and implemented.	
4.	IFC/WB General EHS	Recommendations of these guidelines	Environmental and
	Guidelines	would be incorporated in ESMP and	Social Consultant and
5.	IFC/WB Guidelines	Bidding document for this project.	Design Consultant of
	for Power		JPSIP
	Transmission and		
	Distribution		

3 PROJECT DESCRIPTION

3.1 REGIONAL SETTING

The proposed substation at Amrapara is located at Paderkola Village of Amrapara Block in Pakur District. The Paderkola village is part of the Paderkola Gram Panchayat.

3.2 PROJECT LOCATION

3.2.1 Location

The proposed location for the substation planned to be located on Plot No 1378 in the Paderkola Mouza, Thana Number 11 of Pakur District.

The entire plot of land i.e. Plot No 1378 is approximately 21.16 acres of which 7.27 acres has been already allotted¹ to JUSNL by the District Collector Pakur for development of the substation. The salient feature of the project location is presented in *Table 3.1*.

Table 3.1 Salient Features of the Project Location

Sl. No	Item	Description
1.	Plot No/s	1378
2.	Area	7.78acre/2.94 Hectares
3.	Allotment Letter No	661(11) dated 14/07/2017 of Revenue Branch, District Collector Office Pakur
4.	Type of Land	Gair Majua (GM) , Puratan Patit
5.	Ownership	Government of Jharkhand
6.	Toposheet Number	72P/10
5.	Coordinate	24°36′15.56″N, 87°36′4.44″E

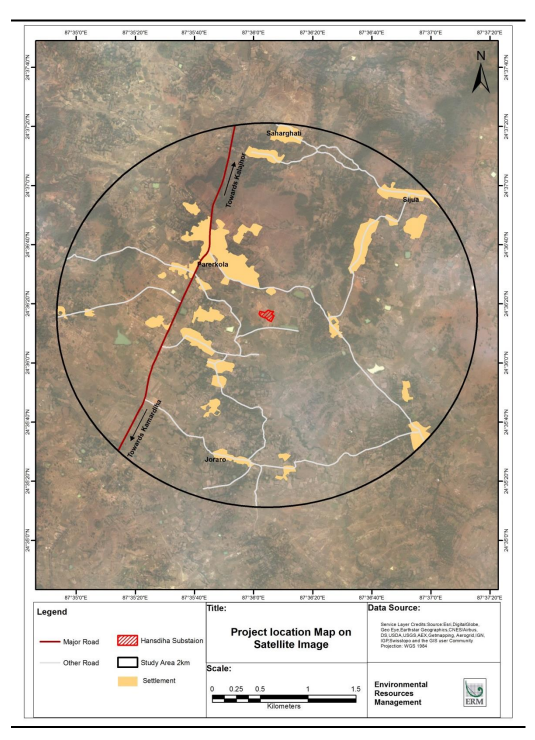
3.2.2 Accessibility

The site is connected to the Dumka-Sahebganj Road (State Highway-18) by the Paderkola village road. This road is a 2 lane undivided carriage and is thus sufficient to handle the movement of vehicle during the construction and operational phase of the project. Since the site is not directly accessible from the village road, 260 meter access road has to be constructed. The land required access road has not been procured by the JUSNL and the design of the access road has not been considered in the DPR.

¹ As per the revenue records the land is classified as *Gair Majua Jungle Jhari* and belongs to the Forest Department of the Government of Jharkhand. As per the Revenue Department's pledge No 1817 dated 30.04.2017 all deemed forest would be transferred to the user agency/Department only after the Forest Clearance Process under the Forest Conservation Act 1980 has been completed..

The location, boundary and access to the site, as plotted on high resolution satellite imagery, is shown in *Figure 3.1*below.

Figure 3.1 Location, Site Boundary and Access shown on Satellite Imagery (along with adjacent settlements



3.3 SITE SETTING

3.3.1 Project Site

This proposed site location is categorized as Puratan Patit category in the revenue record of Pakur district. As per the consultation with local people, this land is not suitable for agricultural activity due to less fertility of the soil. Local people use this land parcel as playground.

The substation site is located on the flat fallow land. Digital elevation model indicates that the highest contour (99 m) located at the western boundary of the site. The lowest contour (93m) is located on the eastern boundary of the site. Land revenue data of Jharkhand indicate that the Plot No 1378 is a huge plot an only a part of the plot has been allotted to JUSNL.

3.3.2 Site Vicinity

The physical features, built structures (habitations, roads) and other environmental sensitivities presented below.

Direction	Features	
North	There is some fallow and agriculture land is observed adjacent to the	
	boundary of the site at the northern side. One high school is situated	
	170 meter away the northern boundary of the proposed site location	
	Beyond the immediate vicinity Paderkola , Saharghati and Sijua village	
	is located in the northern site within the two kilometer periphery of the	
	proposed project. Major part of the reaming land is scrub land and	
	small portion is agricultural land. A small tola (settlement) of Paderkola	
	village is situated approximately 220m from the site.	
East	Whole area up to 2 kilometer is characterized rain-fed agricultural and	
	fallow land. Other than that few water body also preset in the east side	
	of the proposed GSS site.	
South	Jamkanali, Joraro, and Kamardiha village located southern side of the	
	proposed project site at a distance of 1.70 km, 1.46 km and 1.93 km	
	respectively. Other than that whole area is interspersed with	
	agricultural land, scrub and fellow land.	
West	Dumka Sahebganj Road is located 800 meter away from the western	
	boundary of the proposed project site and it also served as main	
	approach road of the proposed site. Other than that few hamlet of	
	Paderkola village and village market is also located in the western site.	
	Except that whole area is interspersed with agricultural land, scrub and	
	fellow land.	

Figure 3.2 Photographs of Site Surrounding



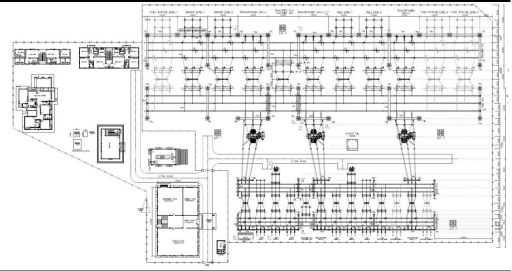
3.4 PROJECT COMPONENTS

The key project components which have been planned in the project are presented in the *Table 3.2* and the typical substation layout is presented in *Figure 3.3*.

Table 3.2 Project Components in the 132/33 KV Substation at Amrapara

Sl.No	Component	Description	
1.	Transformer	3 nos 50 MVA Oil Cooled Transformer	
		(1 nos of transformer bays would be for future	
		expansion)	
2a.	Bays (incoming)	10 nos of 132 KV bays	
		(3 nos for future Expansion)	
2b.	Bays (outgoing)	13 Nos of 33 KV bays	
		(5 nos for future Expansion)	
3	Transformer Oil	Would be as per the Regulation of	
		Polychlorinated Biphenyls Order, 2016	
A. Associa	ted Infrastructure		
4	Control Room	One number with control panel	
5	Residential Quarters	8 nos of 1 bedroom flat, Type III	
		8 nos of 2 bedroom flats, Type II	
		1 four rom bungalow, Type I	
6	Pump House	1 nos of submersible pump	

Figure 3.3 Typical Layout of a 132/33 KV substation Planned in the JPSIP



Source: DPR

3.5 PROJECT TIMELINE AND PROJECT COST

The estimated cost for construction of the 132/33 KV Amrapara substation would be around INR 152.09 crores. This cost includes the cost of civil works cost of procurement of electrical equipment and associated materials, installation and commissioning. It is estimated the construction would be completed within a period of 2 years. Site preparation, construction and civil works of the substation are expected to be completed in about 12 months.

3.6 RESOURCE

The resources required during the construction are presented below.

Table 3.3 Resource Requirement in Construction and Operation of 132/33 KV Grid Substation at Amrapara

Sl. No	Description	Resource Requirement
1.	Land (Total)	7.7 acres
2a.	Manpower (Construction Phase)	The peak manpower requirement is expected to 50.
2b.	Manpower (Operation Phase)	The Peak manpower is expected to be 16-20
31.	Water (Construction Phase)	10-13 KLD (peak water)
3b.	Water (Operation Phase)	8.4 KLD (for domestic purpose)
4.	Construction Material	Steel, Cement, Aggregate and Sand

3.7 DISCHARGES AND WASTES

During the lifecycle of the substation i.e. construction and the operation the discharges and waste which would be generated is presented in *Table 3.4*.

Table 3.4 Emission and Discharges from 132/33 KV Grid Substation

Sl. No	Description	Quantity	
1a.	Waste Water (Construction)	Peak generation of 2.5 KLD	
1b.	Waste Water (Operation)	6.7 KLD	
2a.	Solid Waste (Construction)	The Municipal solid waste would be around	
		7.5 -12 kg per day. In addition construction waste would be generated.	
2b.	Solid Waste (Operation)	The municipal solid waste generated during	
		the operational stage would be around 21	
		kg/day	
3.	Used Transformer Oil	The waste transformer oil would be produced	
		at an interval of 15 years.	
4.	e-Waste	The e-waste generated from the panels at the	
		end of the life	

15

4 ESIA METHODOLOGY

A project level Environmental and Social Impact Assessment (ESIA) is method of systematic identification and evaluation of the potential impacts (effects) of a proposed substation relative to the physical, biological and socioeconomic components of the environment. The ESIA study can be considered as an important project management tool that can assist in collecting and analyzing information on the environmental effects of a project and ultimately identify actions which can ensure that the projects benefits outweigh the impact on the bio-physical and social environment. The activities which have been undertaken in each of these steps/stages are presented in the subsection below.

4.1 SCREENING & SCOPING

An initial reconnaissance visit was conducted to the site to understand the extent of the site and prevailing environment and social setting in its immediate vicinity and use it as a basis of screening and scoping exercise for the ESIA.

An effort was also made to understand the decision process that led to the selection of the site and how environmental and social issues were factored into the selection process. Discussions with the respective Zone and Division of JUSNL revealed that a number of available plots of land belonging to the government were proposed by the Land Revenue Department and the decision towards confirmation of the site was made based on the following technical, environmental and social considerations:

- A total of more than 8 acres of land was available;
- The plot had good road access;
- It did not comprise of prime agricultural land and did not have any residential premises within it;
- There were no major settlements in the immediate vicinity.

As per the ESMF, an initial environmental and social examination (IESE) was conducted to determine whether or not there would be key environmental and social impacts from the construction and operation of Amrapara GSS at the allocated site. The results of the IESE has been recorded in an Environmental and Social Impact Identification Matrix presented in the IA Section (Chapter 6) and was used as a tool for scoping the ESIA to potential environmental and social issues of concern. The IESE also helped in determining the requirement for other specialized studies e.g. Resettlement Plan, Biodiversity Action Plan and Tribal People Plan.

4.2 BASELINE STUDIES

Establishing baseline helps in understanding the prevailing environmental and socio economic status of the study area. It provides the background environmental and social conditions for prediction of the future environmental and social characteristics of the area due to the operation of the proposed project during its life cycle.

Considering the project activities described in **Chapter 3** it is anticipated that scale and magnitude of project induced impacts are likely to be perceived within 2 km radius of the GSS site location and has been considered as study area for the ESIA. Site surveys were conducted in the study area understand the environmental setting of the site and the study area, understanding of the drainage patterns, presence of physiographic features e.g. hillocks, rocky outcrops, location of the habitations with respect to the site, condition of the approach road to the site etc. Ecological surveys and community consultations were also conducted to collect the information related to the local community and biological environmental conditions of the study area. Secondary baseline data collection involved identifying and collecting available published material and documents on relevant environmental and social aspects (like soil quality, hydrogeology, hydrology, drainage pattern, ecology, meteorology and socio-economic conditions) from veritable sources including Govt. Departments, Research papers, etc.

4.3 IMPACT IDENTIFICATION AND ASSESSMENT

4.3.1 Impact Assessment

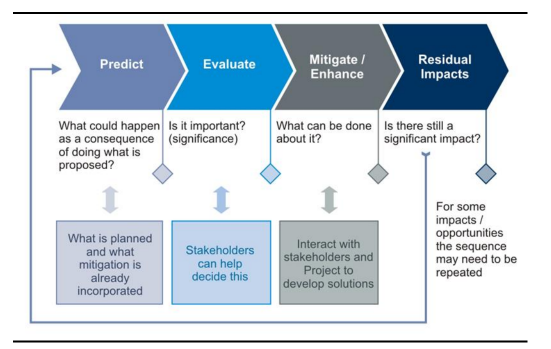
The key aim of the impact assessment process was to characterize and evaluate potential environmental and social impacts arising out of the project and prioritize them so that they can be effectively addressed through Environment & Social Management Plans (ESMPs). The potential impacts have been identified through a systematic process wherein the activities (both planned and unplanned) associated with the project, across the construction and operational phases have been considered with respect to their potential to interact with environmental and social resources or receptors. Thereafter, sequential impact assessment steps involving impact prediction, evaluation, mitigation and enhancement and evaluation of residual impacts have been followed in a phased manner.

Prediction of impacts was undertaken as an objective exercise to determine what could potentially happen to the environmental and social receptors as a consequence of the project and its associated activities and took into account baseline conditions at site, stakeholder's opinion and expert judgement. The evaluation of impacts was done using a semi-quantitative, based on the delineation of a set of criteria as follows:

- *Scale*: Degree of damage that may be caused to the environmental components concerned.
- *Extent*: The extent refers to spatial or geographical extent of impact due to proposed project and related activities.
- *Duration*: The temporal scale of the impact in terms of how long it is expected to last.
- *Magnitude*: Degree of change caused by a project activity is a function of Scale, Extent and Duration, as applicable.
- *Vulnerability of Receptor:* Represents the sensitivity of the receptor based on the relationship between the project and present baseline environment (the receptor).

Once magnitude of impact and sensitivity/ vulnerability/ importance of resource/ receptor have been characterized, the significance was assigned for each impact using an impact score for each criteria, following a systematic rating method, leading to the qualification of significance of impact as Negligible, Minor, Moderate and Major. The overall impact assessment methodology is presented in *Error! Reference source not found.* below.

Figure 4.1 Impact Assessment Process



4.4 ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN PREPARATION

The Environmental & Social Management Plan along with a Monitoring Plan has been prepared as a site specific document for the construction and operation of the GSS. The ESMP would act as a guidance document for JPSIP to ensure that they can implement the project in an environmentally sound manner where project planners and design agencies, contractors, relevant government departments and stakeholders of concern understand the potential impacts arising out of the proposed project and take appropriate actions to properly manage them.

5 DESCRIPTION OF THE ENVIRONMENT

5.1 Introduction

This section establishes the baseline environmental and socio economic status of the project site and surrounding area to provide a context within which the impacts of the Project are to be assessed.

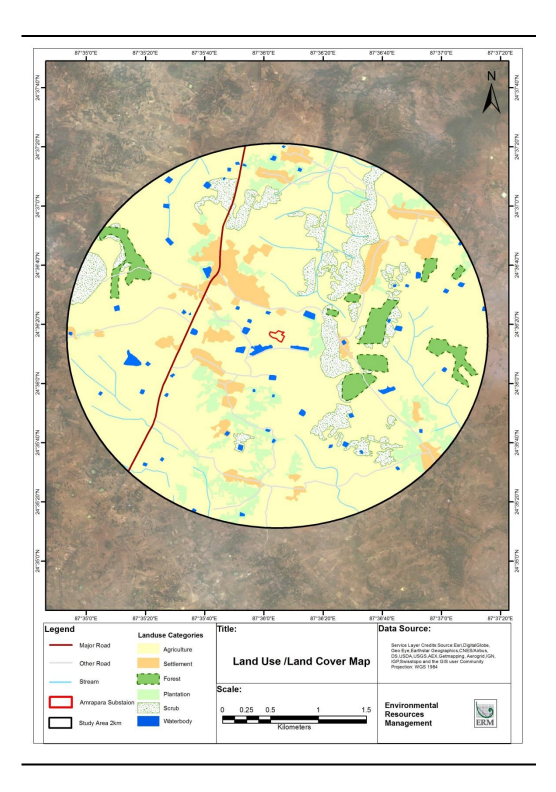
5.2 LAND USE/LAND COVER

Total land under the proposed GSS site is 7.27 acre and it is under land revenue department of Pakur district. No agriculture land is involved within the proposed site. Agricultural land is the most predominant land use with in the study area followed by Scrub Land. Existing land cover pattern in and around the study area is presented in *Table 5.1* and the land use map of the study area is shown in *Figure 5.1*.

Table 5.1 Existing Land Use/ Land Cover Pattern of the Study Area

Name	Area in Sq. Km.	Percentage
Agriculture	9.11	73%
Settlement	0.79	6%
Plantation	0.79	6%
Scrub Land	1.05	8%
Waterbody	0.15	1%
Roads	0.14	1%
Forest	0.42	3%
Streams	0.09	1%
Total Area	12.56	100%

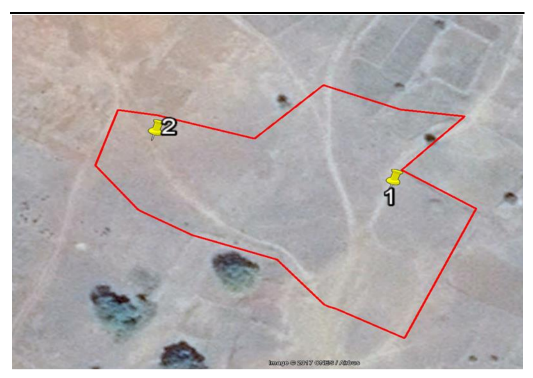
Figure 5.1 Land Use/Land Cover Map of the Study Area



5.3 Soil

Land for proposed GSS is located in a flat land with gentle slop and the existing soils type of this land and adjoining area are lateritic red in colour, highly permeable, course textured with low organic matter content and is less fertile. Photographs of soil exposed at the project site are presented in *Figure* 5.2.

Figure 5.2 Soil at Project Site





5.4 CLIMATE AND METEOROLOGY

The Pakur district is characterized by humid-sub tropical climate. Summer is usually from the month of March to May, Monsoon is from June to September and winter stretches from December to February. January is the coldest month with the mean daily maximum temperature at 22°C and the mean minimum temperature at 5.6°C. From February, both day and night temperatures increase rapidly till May, which is the hottest month of the year with mean maximum temperature of 46.7°C.

Mejority of the rainfall in the area is received through the South-West monsoon between June to September .The total rainfall on the average is about 1273.4 mm, of which 85% precipitation is during rainy season only.

5.5 NATURAL HAZARD

Natural hazard is rare phenomena in Pakur district. There is no reported occurrence of natural Disaster in the history of Pakur district.

Discussion with locals reveal that risk of flooding in GSS site and surrounding is very low as there is no major river or drainage channel present in the vicinity and they also not experienced any flooding situation in the past. Due to a gentle slop rain water quickly flows towards local water body so problem related to temporary water logging is also very rare.

Pakur District is situated in Zone -III moderate damage risk zone. Thus risk of damage from earthquake is low. The design parameters in the DPR has considered for these natural disasters.

5.6 AIR & NOISE ENVIRONMENT

The study area can be characterized as a rural area comprising of habitations, farm lands and no industrial set up was found to be presented within 2 km of radius of the site. Existing sources of generation of particulate matter and gaseous air pollutants is primarily because of the transportation of vehicles through adjoining Dumka Sahebganj road and from burning of fossil fuels for domestic purpose. Considering this context, the ambient air quality is expected to be well within the National Air Quality Standards for all parameters.

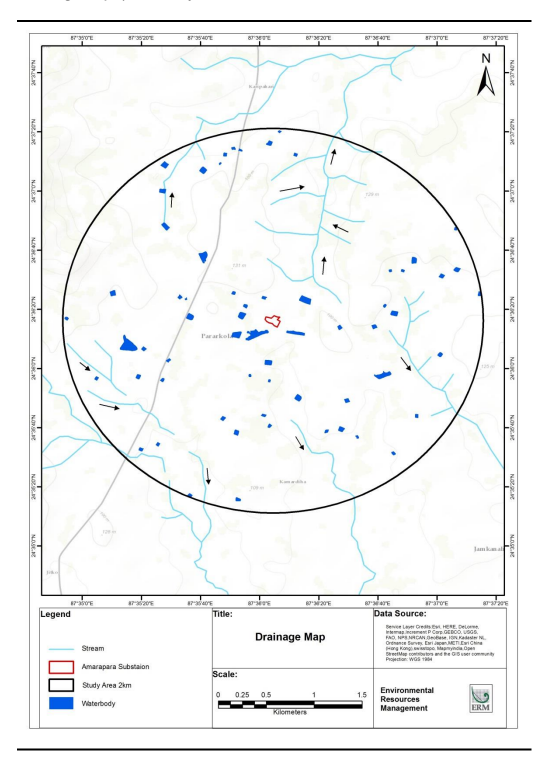
The ambient noise quality of the study area is also representative of ambient noise quality typically expected in rural residential areas. The main source of noise is vehicles plying through the adjoining Dumka Sahebganj road. Limited heavy vehicle movement was observed on Dumka Sahebganj road during site visits and no significant noise levels were reported by the villagers during consultations.

5.7 DRAINAGE

The study area has a dendritic drainage pattern that is representative of the drainage characteristics of the micro-watershed adjacent to site and is shown in *Figure 5.3*. As per the site assessment, there is no defined drainage channel present within the proposed GSS site. Only few micro drainage channels present which carry the runoff water from site surrounding to the Bansloi river in the south and Ganga river in east t of the proposed site. The

topographical surveys carried out by M/s Tata Consulting Engineers also confirm that the highest contour (99m) runs along the western boundary village. The lowest contour (93m) is located on the eastern boundary of the site.

Figure 5.3 Drainage Map of the Study Area



5.8 GROUND WATER RESOURCES

As per the hydrogeological map of the District drawn up by the CGWB, the hydrogeology comprises of consolidated formation of the Rajmahal Trap and

characterized by basaltic lava in which the ground water is restricted to a weathered residuum, having secondary porosity. As of 2013, the gross ground water draft for all uses in the Block was 143.26 ha-m and the stage of ground water development was about 8.52%.

From the aquifer characteristic and water resourcing angle, the depth to water table in the Amrapar Block is reported to vary between 5.44-13.10 m bgl during pre-monsoon season whereas between 1.80-7.03 m bgl during postmonsoon season (as per CGWB Groundwater Information Booklet for Pakur District, 2013). The dug wells generally tap the initial shallow aquifer and many of such wells dry up during summer months. The hand pumps generally tap the first fracture zones in the lateritic terrain while the bore wells tap the deeper granite terrain zones. Discharge of the bore wells range from 1.08 m³/hr and with a drawdown between 19.65 m.

Consultations with villagers in the study area revealed that ground water is predominantly used for drinking and domestic purposes and is sourced through dug wells or tube wells. From the ground water quality perspective, the water quality has been found to be potable in general and from the ground water quality perspective, ground water parameters are within permissible limit.

5.9 SURFACE WATER

There is no such big surface water body is present with the 2 km periphery of the proposed site except some pond which is used by local community for their daily use.

5.10 ECOLOGICAL ENVIRONMENT

The proposed GSS site in Pakur district of Jharkhand State falls in 6B Deccan Peninsula – Chota-Nagpur Bio-geographic Province¹.

Terrestrial Ecosystem

In Pakur district, about 283 sq. km of forest area is present, which is about 18.01% of the total geographic area of the district. No trees are present within the GSS site etc.

Natural vegetation in the region can be broadly classified into 5B Northern Tropical Dry Deciduous Forests. The dominant species in the region is Sal (*Shorea robusta*).

PROJECT # 0402882

¹ http://iipsenvis.nic.in/Database/Envis_5275.aspx

5B Northern Tropical Dry Deciduous Forests – In this region dry deciduous forest are found in the drier parts, mostly in the upper ridges. Here also the dominant species is sal (*Shorea robusta*). Other species that are associated with sal are *Terminalia belerica*, *Terminalia chebula*, *Haldina cordifolia*, *Madhuca latifolia*, *Butea monosperma*, *Diospyros melanoxylon*, *Ailanthus excelsa*, *Cassia fistula* etc.

5.10.1 Vegetation within the Study area

Vegetation within the site is represented by few herbs and shrubs. There is no matured tree within the proposed GSS site. Vegetation within the study area is represented below.

There is no forest area within 2 km study area of the Amrapara GSS.

Homestead plantation

During the primary survey trees like, sugar palm (*Borassus flabellifer*), neem (*Azadirachta indica*), peepal (*Ficus religiosa*), wad (*Ficus benghalensis*, aam (*Mangifera indica*), date palm (*Phoenix dactylifera*), kadam (*Haldina cordifolia*), amaltas (*Cassia fistula*), sagwan (*Tectona grandis*), ashoka (*Saraca asoka*), munga (*Moringa oleifera*), imli (*Tamarindus indica*), rain tree (*Samanea saman*), arjun (*Terminalia arjuna*), bakul (*Mimusops elengi*), chhatim (*Alstonia scholaris*). etc. were found to occur frequently in proximity to the human settlements within the study area.

Roadside plantation

Along the roadside following trees were recorded *viz*. rain tree (*Samanea saman*), shisham (*Dalbergia sisso*), semal (*Bombax ceiba*), neem (*Azadirachta indica*), peepal (*Ficus religiosa*), wad (*Ficus benghalensis*), munga (*Moringa oleifera*), ashoka (*Saraca asoka*), sagwan (*Tectona grandis*), sal (*Shorea robusta*), amaltas (*Cassia fistula*), chhatim (*Alstonia scholaris*).

Riparian Vegetation

Riparian vegetation is observed on the sides of streams and waterbodies. Major vegetation observed are semal (*Bombax ceiba*), peepal (*Ficus religiosa*), wad (*Ficus benghalensis*), shisham (*Dalbergia sisso*), *Eucalyptus* sp., Jamun (*Syzygium cumini*) etc.

Invasive Alien species

Invasive alien species are non-native species in a specific ecosystem whose introduction and subsequent establishment adversely impacted the economy, agriculture, biodiversity and human health. Major invasive species recorded during the study are: *Acacia auriculiformis*, *Eucalyptus* sp., *Lantana camara*, *Parthenium hysterophorus* etc.

5.10.2 Wildlife Habitat and Faunal Diversity

Wild Life Habitat

No Sensitive Ecological Habitat like National Park, Wild Life Sanctuary, Tiger Reserve or Elephant Reserve is located within the study area of the GSS.

Faunal Diversity

Herpetofauna

Two species of amphibians viz. Common Toad (Duttaphrynus melanostictus) and Indian Bullfrog (Hoplobatrachus tigerinus) etc. are observed from the study area. All the species are listed Least Concern as per IUCN Classification (IUCN Version 2017-3). Six species of reptiles were observed/reported from the study area. The list includes Indian Cobra (Naja naja), Common Krait (Bungarus caeruleus), Indian Rat Snake (Ptyas mucosus), Russel's Viper (Daboia russellii), Checkered Keelback (Xenochrophis piscator) and Oriental Garden Lizard (Calotes versicolor). The list includes four Schedule II species as per the Indian Wildlife Protection Act (1972) viz. Indian Cobra, Indian Rat Snake, Russel's Viper and Checkered Keelback.

Avifauna

A total of 39 species were recorded from the study area. The species list includes terrestrial and aquatic birds. Terrestrial and aquatic birds recorded are presented below.

Terrestrial birds- Asian Pied Starling, House Crow (Corous splendens), Shikra (Accipiter badius), Common Myna (Acridotheres tristis), Paddyfield Pipit (Anthus rufulus), House Swift (Apus nipalensis), Common Pigeon (Columba livia), Asian Palm Swift (Cypsiurus balasiensis), Ashy Prinia, Black Drongo (Dicrurus macrocercus), Asian Koel (Eudynamys scolopaceus), Coppersmith Barbet (Psilopogon haemacephalus), Little Green bee-eater (Merops orientalis), Black Kite (Milvus migrans), Black Winged Kite (Elanus caeruleus), House sparrow (Passer domesticus), Baya weaver (Ploceus philippinus), Indian Silverbill, Plain Prinia (Prinia inornata), Rose-ringed Parakeet (Psittacula krameri), Red-vented Bulbul (Pycnonotus cafer), Indian Robin (Copsychus fulicatus), Spotted Dove, Eurasian Collared Dove (Streptopelia decaocto), Jungle babbler (Turdoides striata), etc.

Aquatic birds- White-breasted Waterhen (Amaurornis phoenicurus), Grey Heron (Ardea cinerea), Indian Pond Heron (Ardeola grayii), Purple Heron (Ardea purpurea), Cattle Egret (Bubulcus ibis), Intermediate Egret (Ardea intermedia), Pied Kingfisher (Ceryle rudis), Little Egret (Egretta garzetta), White-throated Kingfisher (Halcyon smyrnensis), Little Cormorant (Microcarbo niger), Purple Swamphen (Porphyrio porphyrio), Red-wattled Lapwing (Vanellus indicus) etc.

Shikra (*Accipiter badius*), Black Kite (*Milvus migrans*) and Black Winged Kite (*Elanus caereleus*) are listed as Schedule I as per Wildlife Protection Act, 1972. All the species are listed as Least Concern as per IUCN Classification (IUCN version 2017-3).

Mammals

Total 6 species of mammals are reported/recorded from the study area. The mammals observed/reported in the study area are Five-striped Palm Squirrel (Funambulus pennantii), Golden Jackal (Canis aureus), Common Grey Mongoose (Herpestes edwardsii), Rhesus macaque (Macaca mulatta), Indian Flying Fox (Pteropus giganteus), Lesser Bandicoot Rat (Bandicota bengalensis) etc. Large mammals were reported to be absent in the study area. The list includes three Schedule II species Golden Jackal, Common Grey Mongoose and Rhesus macaque. All the species are listed as Least Concern as per IUCN Classification (IUCN version 2017-3).

5.11 SOCIO ECONOMIC ENVIRONMENT

Proposed Amrapara substation is located in Pakur district. The population of Pakur district according to the 2011 census is 9, 00, 422 which were 7, 01, 664 as per the census of 2001, registering a decadal growth of 28.32%. The analysis reveals that Pakur district accounts for 2.73% of total population of Jharkhand State. Whereas the literacy rate in Pakur district is 48.82% as against the state figure of 67%.

According to the 2011 census the sex ratio is 989, which is comparatively better than the state average of 940. The ST population constitute 42.09% a against the state figure of 26.2% But the opposite trend is found in case of the SC categories, i.e 3.16% SC population in Pakur district against 12.08% of the state.

Total household in Amrapara block, where the proposed Amrapara GSS project site is located, is reported to be 13390 with average household size of 4.87. The total population of the Amrapara block is 65289 as per Census Report 2011. The literacy rate is 46.55% and the sex ratio is reported to be 983.

Demographic Profile of the Study area Villages

Proposed GSS land is situated in Paderkola mouza of Amrapara block, whereas four villages are located within the 2 km study area i.e. Paderkola, Sharghati, Joraro, Sijua, Jamkanali located in Amrapara block. As per the 2011 Census records, the study area has a total of 1272 households and a population of 6973. The entire population in the study area falls in the rural category. Key demographic data of the villages within the study area represents the fact that mostly villages are sparsely located as population density of mostly villages of the study areas are lower than population density

of the corresponding district level population density data. Demographic profile of the study area villages are presented in *Table 5.2*.

Table 5.2 Demographic profiles of the villages located within study area

Village	Total Household	Total Population	Average Household Size	Male	Female	SC Population	ST Population	Literary Rate (%)	Male Literary rate (%)	Female Literary rate (%)
Sijua	245	1157	4.72	53.24	46.76	0.00	90.40	35.43	41.91	28.34
Saharghati	142	1263	8.89	53.76	46.24	0.00	98.34	82.81	88.79	76.04
Pararkola	469	2411	5.14	51.31	48.69	12.15	70.05	46.68	58.43	34.43
Jamkanali	379	1969	5.20	48.30	51.70	0.00	97.21	37.73	55.27	21.93
Joraro	37	173	4.68	52.02	47.98	0.00	88.44	43.17	59.74	22.58

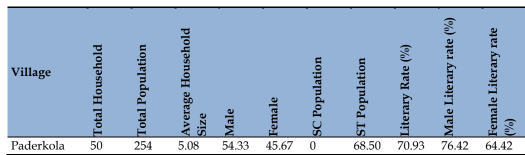
Source: Census 2011 Data

Demographic Profile of Surveyed Population of Paderkola Village

A general socio economic survey of 50 households was conducted during the month of January, 2018 as a part of the ESIA study to understand the present socio-economic scenario of Paderkola village. The questionnaire template used for administering the survey is presented in Annexure 8. Community consultations were also conducted to supplement the survey findings.

Total no of surveyed population is 254 residing in 50 household and average household size is 5.08 which is lower than the household size recorded in the Census data. Among the 254 surveyed populations, total male and female population is 54.33% and 45.67% respectively and the sex ratio is 908.

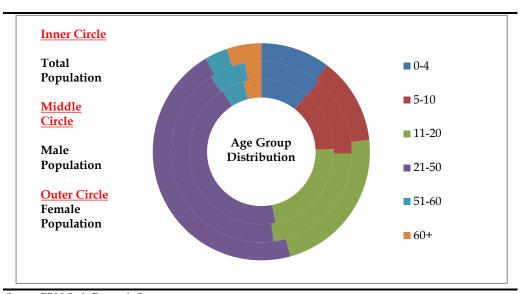
 Table 5.3
 Demographic profiles of the Surveyed Population



Source: ERM Socio Economic Survey

Age group distribution of the surveyed population show that maximum number of population belongs to the working age group of 21 to 50 followed by the young age group (11 to 20) which potentially will become the working age group in the future. *Figure 5.4* represents the age group distribution of the surveyed population.

Figure 5.4 Age Group Distribution of the Surveyed Population



Source: ERM Socio Economic Survey

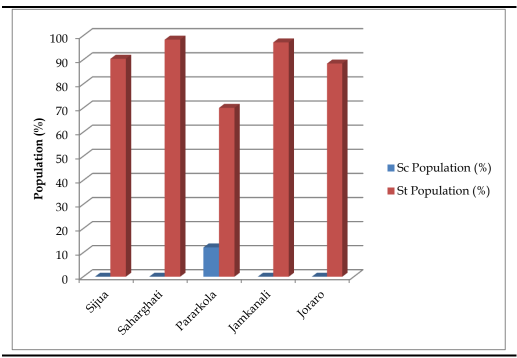
SC/ST Population

The scheduled tribe population in the study area is 86.67%, which is lower than the district figure of 42.09% as per Census 2011 data. Proportion of SC and ST Population in the study area is captured in *Figure 5.5*. Caste and community profile of the study area further reflects that percentage of Scheduled Tribes (ST) population is almost quite significant in the study area. Saharghati and Jamkanali village is having 98.34% and 97.21% ST population respectively.

Percentage of Scheduled Tribes (SC) population is absent n in the study area except Parerkola Village is having maximum percentage of SC population (12.15%) among the entire study area .

Remaining population are further classified into three major groups; General cast and OBC (Other Backward Caste) that is not accounted for in the Census survey of India. Consider the project activities no impacts are envisaged on the SC and ST Population of the area.

Figure 5.5 Proportion of SC/ST Population in the Study Area

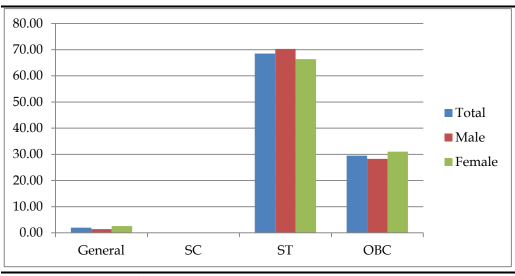


Source: Census 2011 Data

SC & ST Population of Surveyed Village (Paderkola village)

Among the 254 surveyed populations, ST population is 174 which is 68.50 percent of the total surveyed population they resides in 36 household which is 72 percent of total surveyed households. Other caste like general and OBC population is 1.97 percent, 29.53 percent respectively however SC is not present in the Paderkola village. It can be observed that ST is the predominant caste in Paderkola Village. Male and female ST population surveyed is 70.29 percent and 66.38 percent respectively. *Figure* 5.6 depicted the cast wise distribution of the surveyed population.

Figure 5.6 Caste Distribution of the Surveyed Population of Paderkola Village



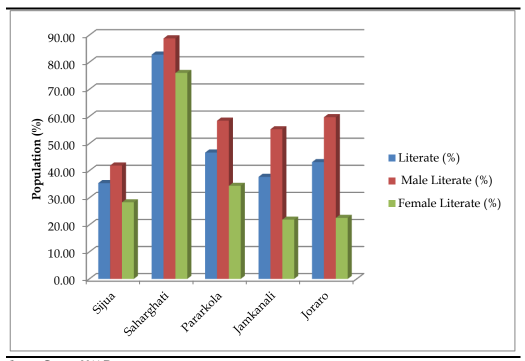
Source: ERM Socio Economic Survey

5.11.2 Education profile

Literacy Profile

Literacy status of the study area villages is presented in *Figure 5.7* and it suggests that the average literacy rate in study area villages (49.16%) is lower than that observed at the State level (77.13%). Female literacy rate (36.66%) is also lower in all the study area villages. A general trend of education level attainment in study area as observed during consultation is that mostly teenagers drop out after Secondary School and key reasons against this higher drop-out rate were economic conditions of the families as well as lack of quality education.

Figure 5.7 Literacy profile of the study area villages



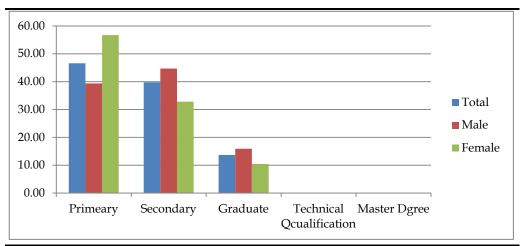
Source: Census 2011 Data

Educational profile of Surveyed Population of Paderkola Village

Out of total 254 surveyed population 70.93 percent are literate and 29.07 percent are illiterate. Male and female literacy rate is 76.42 percent and 64.42 percent respectively and illiteracy rate is higher amongst the female population in comparison of male population.

Educational status of surveyed population shows that maximum category of population are either educated up the secondary level or continuing their education in secondary level. Educational status of the surveyed population presented in *Figure 5.8*.

Figure 5.8 Educational Status of the Surveyed Population



Source: ERM Socio Economic Survey

Educational Infrastructure

The assessment of education facilities and education promotion programs provided by the government in study area indicates that available education infrastructures in terms of number of schools are not adequate. Number of schools and colleges existing in study area villages is shown in *Table 5.4*. The information is compiled from village directory, 2011. The table reflects that each village is having a primary Middle school in its peripheral boundary. But numbers of high secondary, higher secondary and college is present at Amrapara.

Table 5.4 Schools facilities in study area

Study Area Villages	Pre-primary school	Primary school	Middle school	Secondary school	Senior secondary school	Degree college
Sijua	N	Y	N	N	N	N
Saharghati	N	Y	Y	N	N	N
Pararkola	N	Y	Y	N	N	N
Jamkanali	N	Y	Y	N	N	N
Joraro	N	Y	Y	N	N	N

Source: Village Directory, Census 2011

Educational Infrastructure of Surveyed Village

All respondents informed that a Primary school is present within 1 to 1.5 km of the village however secondary school and college is not present.

Occupational Pattern

The most important factor, which governs the occupational pattern of an economy, is the availability of the total work force in an economy. The

analysis of workers' profile reflects that 44% of total population of Pakur District is total main workers, 15% are marginal workers and 60% are non-workers, who depend for their livelihood on the toils of the main workforce. The non-workers comprise of old, diseased, disabled and most of them are children of non-working age group beside housewives.

In case of Amrapara block, 54.65% of the total population comprises the total worker population. Of the total working population, 63% are main workers whereas 36% comprises the marginal worker population. The employment pattern in this area suggests that 45.69% of local people are employed in agricultural sector category whereas 32.90% workers are engaged in other sector.

Occupational Pattern of the Study area Villages

Agriculture is the mainstay of the local economy of the study area. Agriculture labourers constitute significant portion among the different occupation followed by the people in study area. Classification of working population of the study area as well as of the study area as per census 2011 data is presented in the *Table 5.5*.

Table 5.5 Occupational pattern of villages in the study area

Name of the village	WPR	Main Workers	Marginal Workers	Cultivator	Agricultural Labourers	Household Industry	Other Workers
Sijua	68.63	20.40	79.59	73.17	19.77	4.41	2.64
Saharghati	29.37	28.57	71.43	30.73	61.46	0.00	7.82
Pararkola	54.00	29.80	70.20	28.65	67.97	0.46	2.92
Jamkanali	55.41	50.23	49.77	55.27	43.35	0.92	0.46
Joraro	54.91	47.37	52.63	70.53	17.89	9.47	2.11

Source: Census 2011 Data; Note: WPR - Work Participation Ratio

Work Participation ratio (WPR) ⁽¹⁾, defined as percentage of total workers including main and marginal workers out of the total population of the study area, is 39.06% which suggests the study area villages have relatively higher unemployment rate as most of people are involved in agriculture.

Other noticeable aspects as evident in the above table is that proportion of Agriculture Labourer (AL) is relatively high in all the study area villages which indicates number of farmers having sufficient land holding for their livelihood is on lower side in study area and community consultation also reveals that most of the people of local community has marginal to small landholding which is not sufficient for earning their livelihood.

Economic Status of the Surveyed Population

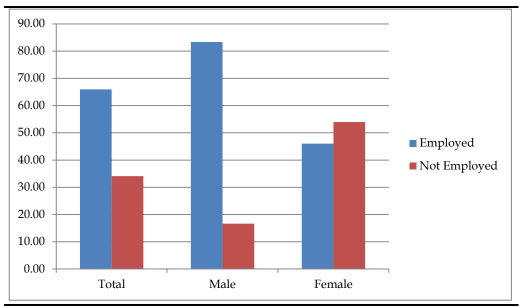
⁽¹⁾ Work Participation ratio (WPR) is defined as percentage of total workers including main and marginal workers out of the total population of the study area

The survey conducted by the ERM team revealed that maximum (48.00 percent) household is under below poverty level and only 52.00 percent household is above poverty level.

Employment Status of the Surveyed Population

It can be seen from the primary survey data that 65.93 percent of the surveyed population above the age of 20 are employed while 34.07 percent population are not employed. The male and female employment rates among surveyed households were found to be 83.33% and 46.03% respectively. It can also observe from figure below that unemployment rate is higher in female population than the male population. This is because most of the women in the village were mainly involved in household work. Employment status of surveyed population is presented in *Figure 5.9*.

Figure 5.9 Employment Status of the Surveyed Population

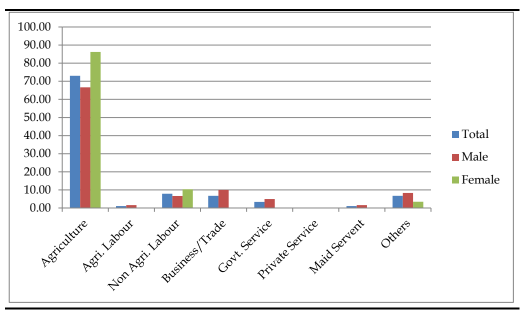


Source: ERM Socio Economic Survey

Occupational Pattern of the Surveyed Population

Among the surveyed population maximum number of people (73.03%) is involved in agricultural activity in their own land followed non agri. labour. *Figure 5.10* represents the occupational pattern of the surveyed population.

Figure 5.10 Occupational Pattern of the Surveyed Population



Source: ERM Socio Economic Survey

5.11.3 Skill of the Surveyed Population

Survey data show that the residents of this village are not having significant indigenous skills.

5.11.4 Drinking Water & Sanitation Facilities

The social organization and settlement pattern in the study area is predominantly arranged around the available agricultural land and water resources in the area. Land based livelihood being the key feature of the community, proximity and availability of water is often linked to the economic status of the family/ household. Also typically in a village, water for drinking and other purposes defines the household hygiene/ sanitation and ultimately the standard of living of the community. For drinking purpose, availability of water is mostly in the form of:

- Ground water sourced through hand pump and well serve mostly to the needs of household drinking water consumption however no filtration facility is available for drinking water;
- Supply of water is not available in study area villages;

Asper community consultation very few household in the village have access to individual sanitation facility and majority of the community reportedly resort to open defecation.

Primary surveys revealed that maximum (74 percent) number of family are dependent of hand pump in spite of dug well for fulfilling their drinking water and domestic use water requirement. Only 26 percent households are dependent on hand pump. But all the sources both hand pump and dug well are shared resources among the families.

5.11.5 Irrigation

Community consultation reveals that irrigation facilities in study area seem to be extremely poor as farmers reported to be entirely dependent upon rain water for irrigating their field. Though use of water drawn from wells was reported, the same was confirmed to be rare.

5.12 HEALTH INFRASTRUCTURE

Health care infrastructure of the study region is captured in the table below.

Table 5.6 Health care facilities in study area

Study villages	Hospitals	PHC	Sub-Centre
Sijua	N	N	N
Saharghati	N	N	Y
Pararkola	N	N	N
Jamkanali	N	N	N
Joraro	N	N	N

Source: Village Directory, Census 2011

Above *Table 5.6* shows that health infrastructure located in study area villages. There are no hospitals located within the Study area. Nearest hospital is located at Amrapara, nearly 12 km away on the Dumka Sahebganj road, and caters to the health care requirement for most people of the study area

Primary survey reveals that entire population is dependent on govt. health facility in Amrapara.

5.13 OTHERS PHYSICAL INFRASTRUCTURE

Road & Transportation

All the study area villages are connected with Amrapara through metal road through SH 18 (Dumka Sahebganj Road). For the local transportation, use of auto rickshaw is very common in the study area.

Electricity

All study area villages have access to electricity supply and most of the households were reported to be connected with the existing electricity supply network.

Postal Service, Bank, Telecommunication

As per 2011 census data, only Saharghati village in the study area is having a post office in its peripheral boundary. However, none of the villages in the study area have operational branches of banks. Nearest bank facility is available in Amrapara.

Status of Govt. of Scheme Implementation in Paderkola Village

Implementation of Govt. Schemes is not in full force in the surveyed village. Free Rice Scheme and minimum support scheme are two most successfully implemented govt. schemes in the village. Maximum 34% households are covered under free rice scheme.

6 IMPACT ASSESSMENT AND MITIGATION MEASURES

This section identifies and assesses the potential impacts to the physical, biological and socioeconomic environment that can be expected from the proposed substation project at Amrapara. The impacts due to the Project activities across different phases have been identified and assessed.

Impacts are identified and predicted based on the analysis of the information collected from the following:

- Project information (as outlined in *Section 3*);
- Baseline information (as outlined in *Section 4*).

6.1 POTENTIAL IMPACT

The identification of likely impacts during construction and operation phases has been carried out based on understanding of activities and their consequent impacts on various environmental and socio-economic resources or receptors. The impact identification matrix in **Error! Reference source not found.** captures the likely interactions between the activities on one axis and the resources / receptors on the other axis.

 Table 6.1
 Environmental and Social Impact Identification Matrix

Project Activity/ Hazards	Envi	ironm	ental	Reso	urces	3						Ecol	logic	al Re	sour	ce	Soc	ial-E	cono	mic Re	sour	ces	
	Aesthetic & Visual Impact	Land Use	Soil Quality	Air Quality	Noise & Vibration	Topography & Drainage	Surface water resource	Surface water quality	Ground water resource	Ground water quality	Traffic (Road)	Terrestrial Flora	Terrestrial Fauna	Aquatic Flora & Fauna	Protected /Migratory Species	Migratory Path/Corridor	Job & economic opportunity	Economy & Livelihoods	Common Property Resources	Land Use (Economic Displacement)	Infrastructure & Services	Cultural Resources	Community Health & Safety Occupational health & safety
Construction Phase																							
Land Procurement Clearance (Vegetation & other structure)																							
Site Development (cutting & filling)																							
Construction of Site approach road																							
Transportation of construction materials, equipment & machineries																							
Storage & handling of construction materials																							
Construction of switch yard and Other building																							
Storage, handling and disposal of construction waste																							
Generation of sewage and discharge																							
Sourcing of construction water & domestic water																							
Surface Runoff from construction site																							
Operation Phase																							
Physical presence of sub-station																							
Maintenance of Substation & generation of transformer oil and e-waste																							
Sourcing of water for earthling pit & residential units																							

Project Activity/ Hazards	Envi	ironn	nental	Reso	urces	3						Ecol	ogic	al Re	esour	ce	Soc	ial-E	cono	mic Re	esour	ces		
	Aesthetic & Visual Impact	Land Use	Soil Quality	Air Quality	Noise & Vibration	Topography & Drainage	Surface water resource	Surface water quality	Ground water resource	Ground water quality	Traffic (Road)	Terrestrial Flora	Terrestrial Fauna	Aquatic Flora & Fauna	Protected /Migratory Species	Migratory Path/Corridor	Job & economic opportunity	Economy & Livelihoods	Common Property Resources	Land Use (Economic Displacement)	Infrastructure & Services	Cultural Resources	Community Health & Safety	Occupational health & safety
Storm water runoff																								
Generation of MSW & Disposal																								
Generation of sewage & discharge																								

⁼ Represents "no" interactions is reasonably expected

 $^{= \}hbox{Represents interactions reasonably possible but none of the outcomes will lead to significant impact}\\$

⁼ Represents interactions reasonably possible where any of the outcomes may lead to potential significant impact

6.1.1 Impact Aesthetic and Visual Quality

Potential impacts to aesthetics and visual quality because of the setting up and operation of the Amarapara GSS may arise because of two key factors disruption and degradation of views in the surrounding landscape; and, use of nighttime lighting for construction and security purposes. Visual impacts of GSS projects along with associated transmission lines (in and outgoing) are highly variable and depends on several factors like location of the project, lines of sight, scenic vistas and most importantly the perception of the people. Degradation of views from setting up of the GSS in the identified plot of land may result from cutting of trees and vegetation clearance, handling of construction and domestic wastes, and setting up of physical infrastructure (including some transmission towers which are to be constructed on the boundary of the site) associated with the GSS. After the GSS is commissioned, night-time security lighting would be operational and would lead to addition of strong artificial lights in what is at present is a predominantly rural area with no street or external lighting. With the study area, not being recognized as a place of natural scenic beauty or a touristic destination, these factors are unlikely to lead to any significant adverse visual and aesthetic impacts in the area and it can be rated as **negligible**.

6.1.2 Air & Noise Quality

The GSS is not planned to house any point or area source of air emissions (particulate matter, pollutant gases, etc.) and neither does the study area have any industrial air pollution sources – Dumka Sahebganj Road passing adjacent to the site along its southern edge, through which regular vehicular movement occurs is the only line source of air pollution, caused by vehicular emissions and because of re-entrained dust from the road surface. Based on visual observations, the quality of the air shed can be categorized as good and no indicators or existing sources of air pollutants were noted in the study area that could potentially result in air quality parameters to exceed National Ambient Air Quality Standards (NAAQS).

During site preparation and construction, the project is likely to generate dust (as particulates) in spite of best efforts to control it and there will be times during the construction phase when elevated dust concentrations may occur. Higher amounts of dust will be generated at places where earthwork, cutting and filling operations take place or in material handling and storage areas. A large percentage of such dust emissions from construction sites have been found to comprise of particles which are coarse in size (>10 microns) and has a tendency to settle down within a few hundred meters of the source of emissions. The smaller fractions (PM10) can however be carried over longer distances in a dust cloud, in the case wind velocity is higher and depending on prevailing wind direction maybe deposited in the adjoining Paderkola village with a potential to cause soiling of residential premises, deposition on agricultural crops, etc.. However, this will be a short-term impact lasting for a few months. Particulates, CO, SOx, NOx and unburnt hydrocarbons (VOCs)

will be emitted by vehicles, batching plants (if used), heavy equipment and DG sets associated with site clearing and construction activities.

The operational GSS site at Amrapara will not have any specific source contributing to air emissions. However, the site will house transformers, switches and associated cables which may contain insulating gases such as Fluorocarbons and Sulfur hexafluoride (SF₆). If accidentally released during maintenance work or equipment overhauling, they may release these gases which are categorized as greenhouse gases and having significantly higher global warming potential (GWP) than CO₂. The frequency of such non-routine incidents is predicted to be very few in the entire lifecycle of the operation of the GSS. Overall, the impact on air quality during the construction and operational phase of the project can be rated as **negligible to minor**.

Noise and vibration at the Amrapara GSS site is expected to be primarily generated during the site preparation and construction phases of the project. Such noise may be generated from blasting (if required), operation of heavy construction equipment and machineries, DG sets and the transportation of equipment and materials. During operational phase, the transformers and switches to be installed within the GSS would also emit typical humming noise caused because of magnetostriction (involving the expansion and contraction of the iron core due to the magnetic effect of alternation current flowing through the transformer coils). Though the emitted noise may vary in characteristics depending on the rating of the transformer, typically the intensity and amplitude transformer emitted noise is about 120 Hz and 55 dB (A). As the transformers and other sound emitting equipment would be located well within the boundary of the site, any incremental contribution to the ambient noise quality at the boundary of the site would be negligible.

The study area has no major noise sources, except for vehicular noise on the adjacent Dumka Sahebganj road. The noise generated from the construction phase activities is likely to be attenuated to acceptable levels as per the ambient noise standards within 200 m of the site. Such noise may however, cause discomfort the construction workers at site and nearby receptors at paderkola village adjacent to the site boundary. The construction activities, especially those with a potential to generate high noise levels would be temporary in nature and are not expected to last more than 6 months. The spatial scale of impact will be limited to a few hundred meters. The overall significance of the noise related impacts is rated as **minor**.

6.1.3 Impact on Land use, Soil & Drainage

The proposed Amrapara GSS is planned to be constructed over 7.78 acres of land. The present land use of the site is categorized as GM land (Purani Patit) without any vegetation cover. JSUNL will divert the land use of the tract of land to industrial use and this would result in a permanent change of land use. Because of the nature of the project and low level of anthropogenic activity to be associated with the site during operational phase, it is unlikely that the GSS project would induce any significant change of land use in other land parcels in the immediate vicinity.

As the site is located on a flat land with a gentle slop, the preparation of land for the construction activities at site would involve soil stripping and limited cutting, filling and levelling activities in order to make the site topography suitable for setting up of the GSS. As the site as lateritic soil which is loose in nature, removal top soil can increase the potential for soil erosion during a short period of time till the site is levelled and then stabilized with fill materials like gravel, sand and fly ash. There is also a potential for local level changes in drainage pattern of the area, though the drainage to the second order drainage to the north north-east of the site is unlikely to be affected because the prevailing gentle slope leading to the catchment of the drainages. If proper soil erosion control measures are implemented, these impacts will be in the short term and unlikely to be severe in terms of scale and magnitude.

Disposal of solid waste and spills of lubricants, fuels and chemicals during land clearing, terrain sloping, levelling and construction activities creates the potential for soil and water contamination. The specific type of solid wastes likely to generated during the construction of the Amrapara GSS sites would include defective or compromised building materials, waste concrete, wastes from on-site machineries and repair of machineries and equipment, packaging pallets and crates and wastes associated with onsite activities of workers (in relation to the number of workers present) like domestic solid wastes.

6.1.4 Impact on Water Resources

Water resourcing requirements for a GSS project are minimal, as there is no process or activities that require a steady supply of water. In the operational phase, water would need to be sourced on the long term to meet the domestic needs of about 16 – 20 people and the daily requirement would be about 8.4 KLD. The water requirement during the construction phase is expected to be more intense – an estimated amount of 10-12 KLD (including provision for domestic water supply to labourers of approx. 2 KLD) and about 3-4 KLD during the rest of the construction period. It is estimated that the civil works would be completed within 1 year and the construction phase would last 2 years.

With no nearby source or provision to provide piped or treated water from a surface water being present, the project would depend on extraction of ground water resources, using a bore well, to be dug at site. The bore well would be planned to extract water from the deeper aquifers. As per CGWB report (2013), the level of ground water development in the Amarapara Block is 8.52% (expected yield of 1.08 m³/hr, and with an anticipated drawdown of 19.65 m) should be sufficient to meet the water requirement of the Amrapara GSS during the short to medium term. The neighboring settlements source water using dug wells and tube wells and both of them utilize the shallow, near shallow aquifers; so, there is expected to be no conflicting demands on ground water resources. Considering the amount of water planned to be sourced, the limited spatial extent which would be impacted and the

sensitivity of the resource, the significance of the project's impact on water resources can be considered to be **minimal**.

6.1.5 Impact on Biological Environment

As discussed earlier, the site does not have any matured tree. Site preparation will involve removal of shrubs and herbs present at site from the site which will cause change in the modified habitat within the site leading to a loss of floral biodiversity at local level.

Faunal species that have high probability of occurrence within the site include amphibians (Common toad), reptiles (lizards and snakes), birds (House crow, Common sparrow, Common myna, Drongo, doves, parakeets, kites etc.) and mammals (Indian Grey mongoose, squirrels, rats etc.). Removal of vegetation from the site can adverse on residential burrowing faunal species *viz.* reptiles (Lizards and snakes), ground roosting birds (sparrows, pigeon, doves etc.) and mammals (mongoose, rats etc.). In most cases however it has been observed that faunal species to migrate to other local habitats which are adjacent, if the land affected is not very large.

The floral species that would be affected because of site clearance and preparation are few shrubs and herbs. The loss of shrubs and herbs from the site will not create any habitat degradation or fragmentation in the area. None of the floral or faunal species expected to be present within the site is threatened as per IUCN Classification (Version 2017-3). Vegetation clearance may affect the faunal species mentioned above, however, there are similar habitats in the vicinity and the species can easily relocate to those areas. The scale of impact will be medium as it causes irreversible damage to a modified habitat. Duration of the impact will be long term as vegetation clearance would create a permanent impact within the site area. Extent of the impact would be only within the project site and immediate vicinity.

Construction activities will include excavation, movement of machineries, increased anthropogenic movement (men and transport) and may lead to minor disturbances to floral and faunal habitats in the vicinity of the site because of deposition of dust, noise and light generated during construction activities may affect feeding, breeding and movement of animals. However, these disturbances will be for a temporary period and expected to be of low magnitude and local in scale.

During the operation phase, several species of birds identified during the ecological study which can perch (viz. doves, pigeon, mynas, kites etc.) or make nests within the GSS area (viz. sparrows, pigeons, doves etc.) with a possibility for electrocution. The same could occur to small mammalian species like mongoose, macaques etc.may get electrocuted within the GSS area. However, the chances of birds and mammalian species getting electrocuted within the GSS site are rare; moreover the species having the potential to get electrocuted are common in the area and of low sensitivity.

Overall the significance of impact on biological environment can be rated to be between **minor to moderate**.

6.1.6 Potential Impact on Socio-economic Condition

Proposed Amrapara GSS will be constructed on 7.78 acres of land which belongs to the government and therefore would not require any land acquisition (through any involuntary mechanism / application of powers of eminent domain) or negotiations for purchase of land for setting up the project. In addition, no encroachments or encumbrances within the land parcel either in form of agricultural or residential uses was noted within the demarcated site and as a result no displacement or adverse impact on livelihoods (of people) are expected because of the uptake of land to build the GSS. In terms of shared community resources, there is a pond located just outside the northern boundary which is used for meeting domestic needs of few families –deterioration in its water quality may lead to an inability of these families to source water from it. Other than this, no dependency of the local people on the tract of land was recorded during consultations with the community.

However, several nominally positive socio-economic impacts can result from the project. There is scope for generation of indirect employment opportunities generated during the site preparation and construction phases of the project. It is anticipated that about 50 workers would be employed during the construction phase and it is expected that part of these workers, especially need for unskilled workers, would be met from local villages. There would also be a scope for some small contracts to be provided to local contractors for supply of construction materials, vehicles, tractors, etc. In addition, the presence of workers, contractors, engineers during the construction period is expected to stimulate a demand for economic activities (shops, restaurants, etc.) and increased purchase from local businesses. It should be noted that these opportunities would be in the short-term, as the operational phase of the project would involve the deployment a small number (about 8 – 10) of technical skilled workmen (mostly engineers). Both the beneficial and adverse socio-economic impacts can be rated to be **minor** in terms of significance.

6.1.7 Impact on Community Health and Safety

Experience shows that because of its nature and scale, project like GSS's can be expected to have a limited interface with the local community and as a result will have minimal impact on the safety and health of local communities. During the construction stage of the project, there will be an influx of workmen and labours, with some of them being from different socio-cultural settings as compared to the villages around site. In the case that hygienic conditions are not maintained at the construction site, there may be a vector borne and other ailments in the immediate vicinity. Unless proper sensitisation of neighbouring communities is undertaken and appropriate

safeguards are adopted, there is a possibility for increase in sexually transmitted diseases, though the possibility appears quite remote.

The site clearing activities and construction activities (involving fill materials, brick and concreting work) would result in emissions of dust and noise, discharge of sanitary waste water and potential littering from labour quarters during a short phase of around 6 months and has a potential to contribute to additional nuisance levels for the community and households located immediately adjacent to site. However, there is no fence line community is present and the main habitation Paderkola village being located at a distance of 400 m, no significant health related impacts are expected to the communities in the area. The increase in vehicular movements as a result of plying of construction vehicles on the adjoining highway and the site access road would add to the risk of accidents in which local villagers may be involved. In addition, the GSS project would have incoming and outgoing transmission lines (132KV), house transformers and associated equipment which has the potential to create electro-magnetic fields (EMF). Although there is a public concern over the potential health effects associated with the exposure to EMF, empirical data is insufficient to demonstrate adverse health impacts from typical EMF levels originating from high voltage power lines and substation equipment. Considering good construction practices and planned embedded measures for mitigating these impacts, the overall significance of community health and safety impacts can be rated to be **minor**.

6.1.8 Occupational, Health and Safety

During the construction phase of the project, about 50 workers would be involved in construction related activities, some of which are inherently unsafe, unless adequate precautions and safeguards are adopted by the workers and construction site contractors. Safety issues related to construction of the GSS at Amrapara may involve physical hazards like working at height, exposure to heat, particulate matter, noise and vibration, collision with vehicles/moving equipment; exposure to electrical hazards; exposure to chemicals hazards (both inhalation and physical contact) like organic solvent vapours, reactive and toxic chemicals (acids's, bases, insecticides, etc.). Such occupation hazards would vary with the nature of work undertaken by the workmen, as they may employed by different contractors responsible for doing a particular component of the work.

The construction work would involve several contractors who in turn would engage different labourers having varied skillsets. The duration and extent for most workmen is expected to extend for a few months and the occurrence of any accidents and consequent injuries/fatalities will lead to adverse impacts that could range from loss of productive time to loss of livelihoods (of workmen). If local workers are hired, they may not have appropriate training for adopting a safety culture expected at an industrial construction site – so receptor sensitivity may be anticipated to be high. There is also a possibility of legal non-compliance which may lead to temporary stoppage of work affecting construction schedules. Hence the receptor sensitivity is high.

Overall, the impact significance for occupational health and safety carconsidered to be <i>moderate</i> .	n be

7 STAKEHOLDER ENGAGEMENT

7.1 Introduction

A stakeholder is defined as "an individual, group, or organization, who may affect, be affected by, or perceive itself to be affected by a decision, activity, or outcome of a project". "Stakeholder Analysis" is the process of sorting identified stakeholder groups 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 or projects impact on them should be addressed in the project development plan or its operation.

The importance of stakeholder analysis lies in the assessment and understanding of the socio-political environment surrounding the project. It allows for:

- Identification of the interests, concerns and societal 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 influence other stakeholders;
- Key groups/ individuals to be identified who need to be informed about the project during the execution phase;
- Identifying stakeholders (those who might have an adverse impact on the project) and taking appropriate measures to mitigate their influence; and;
- Development of a framework for participatory planning and implementation of various project activities including interventions for community development.

The identification of stakeholders and their inclusion in the decision-making process is thus essential in the process of prioritizing, analyzing and addressing issues; and in creating management systems and strategies to address the concerns/ expectations of various stakeholders.

The following sub-sections provide a profile of the various stakeholders in the project as well as their concerns and relative influence with regards to the project.

7.2 IDENTIFICATION OF STAKEHOLDERS

The stakeholders who would directly impact 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 below;

Table 7.1 List of key stakeholders

Stakeholder Category/ Group	Key Stakeholders
Primary Stakeholders	
Local Community	Local Community
Other Primary Stakeholders	Jharkhand Urja Sancharan Nigam Limited
	World Bank
Secondary Stakeholder	
Institutional Stakeholders	District Administration
	Forest Department
	Tribal Development Department
Other Secondary Stakeholder	• Contractors

Consultations with Local Communities

Community consultation was conducted in close vicinity boundary to gather the opinion of the public on the proposed project and assess its potential effect on the public especially vulnerable groups. Consultations were carried out with community people residing in the adjacent to the proposed Substation site to assess the extent of impact on the common people.

Figure 7.1 Consultations with Local Communities



Consultation at Parerkola village

The brief outcome of the consultations with the key stakeholder groups are listed below. The minutes of all consultations are recorded under *Annexure 8* of this document.

7.3 SUMMARY OF STAKEHOLDER CONSULTATIONS

ERM undertook consultations/ meetings with identified stakeholders during the course of the site visit. The intensive deliberations provided a platform for two-way communication between the team of consultants and the stakeholder groups. This in turn helped in developing an understanding of the perceptions of stakeholders with regards to the project and also allowed for a means of recording their feedback. The key points discussed with each of these stakeholders are provided in the table below:

Table 7.2 Stakeholders and Key Points Discussed

C	Stakoholdor	Key Points Discussed	Findings of the Consultation
S.	Category	Rey I offits Discussed	rindings of the Consultation
	al Community	,	
1.1	Local Community (Location- Pedrokola village; Date- 09/10/2017; Number of participants- 4 people) Date- 10/1/2018; Number of participants- 5 people	village - electricity, drinking water, etc.;	 Most of the people in nearby villages like Parerkola, Sijua Jamkanali are involved in agriculture. Paddy is the main agricultural produce of the area. Other than that vegetable are also produced. Most of agricultural land is mono cropped and agricultural activity are totally dependent of Rain water. During nonagricultural season, people are also involved as day labour, worker in Pakur and Dumka city. Ground water is the main source of drinking water. Tube well is mainly used for abstracting ground water. Other than that well are also present at individual level Community face problem related to drinking water during dry season Toilets area present only in few household. Community mainly practice open defecation. Health facility is the main problem area for the local community. There no health facility present in nearby villages. Community has to depend on health facility present in Amrapara area. Local people are reportedly keen to be engaged as workers in the project. Consultation with local youth reveals that they use this area as their paly ground. They are mainly concerned about after starting of construction of substation they have to find out another place for playground. Villagers are also concerned about the nearby pond which is used for fetching water for agriculture. If this pond will be contaminated during construction then they will not get water for agriculture. There is no access road for this site. Local Community is also want that surrounding private land should not be disturbed for access road construction. There is no such cultural and religious site is present in and around the site.

8.1 MITIGATION MEASURES & MANAGEMENT PLAN

This document provides the Environmental and Social Management Plan (ESMP) for the planning, construction and operation of the Project which is described in *Error! Reference source not found.*. This ESMP provides an action plan against each of the mitigations measures identified for an impact identified in the earlier section. It also defines the actions to be taken to check and monitor compliance and effectiveness of the mitigation measures to which JUSNL is committed. In addition, this ESMP is used to ensure compliance with statutory requirements and World Bank safeguards policies.

The environmental and social mitigation measures and plans are presented in form of a matrix according to the sequential flow of activities in the project life cycle. The matrix focuses on strategies to be adopted for safe guard of the environment from possible impacts resulting out of the project activities. These measures would be further updated by Contractor during the implementation of the ESMP. To ensure that the conditions specified in the ESMP are adequately implemented by the Contractor General and Special Conditions of Contract has been developed. The General and Special Conditions of Contract are presented in *Annexure* 2 and *Annexure* 3 respectively.

 Table 8.1
 Environment and Social Management Plan

Sl. No.	Project Phase /Activity	Potential Impacts	Proposed Mitigation Measures	Responsibility
	ning/Preconstruction			
1	Design of residential quarter and office at substation	Water/soil pollution	Septic Tank with soak pit to be designed as per IS: 2470 (Part-1) - 1985 (Code of Practice for Installation of Septic Tank).	Design Consultant/ Contractor
Cons	struction			
2	Site preparation and construction work	Loss of topsoil	 Top soil from the construction site will be stripped before commencement of construction work; Top soil will be stored in a dedicated top soil storage site, having adequate mitigation measures for preventing erosion due to runoff; Activities will be scheduled (as far as possible) to avoid extreme weather events, such as heavy rainfall; Top soil will be used for landscaping within the GSS site. 	Contractor
2.1		Noise and vibrations	All equipment/machineries to be regularly maintained to ensure efficient operation	Contractor
2.2			DG sets with acoustic enclosure should be used	Contractor
2.3			Construction work during night time (10 pm to 6 am) to be prohibited. In case of emergency work at night approval of JUSNL Division/ Circle is mandatory	Contractor
2.4		Air Pollution	Water sprinkling to be carried out twice a day during dry season on exposed surface area.	Contractor

S1. No.	Project Phase /Activity	Potential Impacts	Proposed Mitigation Measures	Responsibility
2.5	, activity		Vehicles transporting loose construction/excavated materials shall be covered with tarpaulin sheets.	Contractor
2.6			Loose construction material/ excavated material shall be stored against any structure or would be kept covered with tarpaulin sheet at the construction site.	Contractor
2.7			All vehicles utilized in transportation of raw materials and personnel, will have valid Pollution under Control Certificate (PUCC)	Contractor
2.8			Regular maintenance of machines, equipment and vehicles that will be used for construction activities of substation/tower construction	Contractor
2.9		Water/Soil Pollution	Septic tanks and soak pits/modular bio-toilets would be provided at all construction site and labour camp	Contractor
			 Any waste water from labour camp and construction site will not be discharged into the nearby agricultural fields or into the pond 100 meter away from the western corner of the site 	
2.10		Erosion and sediment	 Cut and fill slopes would be protected using standard engineering practices including bio-engineering techniques (Annexure 5 of the ESMF) wherever feasible. A peripheral site drainage 	Contractor
			channel would be constructed at the beginning of the construction	

S1.	Project Phase	Potential Impacts	Proposed Mitigation Measures	Responsibility
No.	/Activity			
			work. The peripheral site	
			drainage channel would be	
			provided with a sedimentation	
			tank to prevent sediments to be carried away by the runoff.	
			Storm water drainage should not	
			be discharged to into any	
			agricultural field.	
2.11		Depletion of water resource	Consumption of water would be	Contractor
2.11		Depiction of water resource	reduced to the extent possible	Contractor
			through the application of water	
			conservation measures and through	
			reuse/recycling of water, wherever	
			possible.	
2.12		Alteration / diversion of	Existing micro drainage channel	Contractor
		natural drainage channel	passing through the GSS site would	
			be redirected along the boundary of	
			the GSS site to prevent any	
			waterlogging within premises.	
3	Blasting (in case of hard rock formation)	Noise and Vibration	Adopt appropriate engineering	Contractor
			safeguards to meet the regulatory	
			standard [DGMS Prescribed	
			Permissible Limit of Ground	
			Vibration (refer Annex 6)] for	
			blasting operation.	
3.1		Damage to Structure	In case there are any damages to the	Contractor
			structures due to blasting, the same	
			will be assessed and would be	
			repaired	

Sl.	Project Phase	Potential Impacts	Proposed Mitigation Measures	Responsibility
No. 3.2	/Activity	Occupational health and safety	Implement mitigation measures	Contractor
			to control fly rock; • Secure and limit access to blasting areas to qualified personnel involved in, and necessary for, blasting operations;	
			 Arrange for adequate safety measures (as per Explosives Rules, 2008) for transport and storage of explosives; Provide protective equipment to 	
			all the personnel engaged in blasting activity.	
4	Community Health and Safety	Injury and sickness of local people	Coordination with local communities for construction schedules;	Contractor
			 Access restriction for local people at the construction site. 	
			 Undertaking regular health check-ups of the work-force and reporting any major illnesses at the earliest to Block health officer for disease control and surveillance. 	
			 Creating mass and labour 	
4.1		Local Woman Community	 awareness on HIV and STDs; Labour Camp should be located away from the village and it should be access control for the local people. 	Contractor
			Awareness should be created among the migratory labour that they should not be entered	
			in the village without prior information to the villagers.	
			 Local resource like handpump, bathing ghat should not be used 	
EDM			by the labours.	22/22 VV AMBADADA CDID CHECTATION

Sl. No.	Project Phase /Activity	Potential Impacts	Proposed Mitigation Measures	Responsibility
5	Occupational health and safety	Injury and sickness of workers	Provide safety equipment's (PPEs) for construction workers; Prevent entry of unauthorised person at construction site; Provide training on health and safety to all the workers.	Contractor
5.1		Labour camp related EHS and Hygiene Issues	Facilities would be provided at the labour camp as per provisions of IFC Guidance Note on Worker's Accommodation 2009. Some of the relevant provisions to be complied are as follows: 1. Worker's accommodation; 2. Provision of safe drinking water; 3. Appropriate arrangement for cooking; 4. Management of waste water and solid waste from the camp site; 5. Availability of medical facility (first aid) 6. Security arrangement of the camp site. 7. Arrangement to register and redress grievance of workers. Refer Annexure 7 for detail guideline.	Contractor
5.2		Conflict with local community due to sharing of local resources	Local resource like Handpump, pond, bathing ghat should not be used by the workforce of GSS site.	Contractor
Oper	ration and Maintenance			
6	Drainage of storm water	Water/Soil Pollution	 All internal drainage channels from the substation site would be connected to a peripheral site drainage channel. The peripheral site drainage channel would be provided with 	Contractor

Sl. No.	Project Phase /Activity	Potential Impacts	Proposed Mitigation Measures	Responsibility
			 a sedimentation tank and oilwater separator to prevent sediments and oil & grease to be carried away by the runoff. Storm water drainage should not be discharged to into any agricultural field and the small pond 100 meter away from the western corner of the site. 	
7	Handling and disposal of waste	Water/Soil Pollution	 The municipal solid waste would be composted in composting pits Authorization for hazardous waste generation (used transformer oil) should be obtained from the Jharkhand State Pollution Control Board ⁽¹⁾; Hazardous waste need to be disposed through CPCB/PCB authorised recyclers; Annual return [Form 4 Hazardous and Other Wastes (Management and Transhous days Mayareant) 	JUSNL Subdivision Office
8	Storage and handling of SF6	Emission of most potent GHG causing climate change	Transboundary Movement) Rules, 2016] to be submitted to JSPCB. Procedure would be put in place for storage, handling and refilling of SF6 gas cylinders. Every refill would be documented and any unusual variation in gas volume would be reported to JPSIP for review and rectification. Each and every leakage will be promptly detected, addressed and documented and reported to the	JUSNL Subdivision Office

⁽¹⁾ As per recommendation made by the Jharkhand Pollution Control Board

S1.	Project Phase	Potential Impacts	Proposed Mitigation Measures	Responsibility
No.	/Activity		HICNH Management	
			JUSNL Management.	
9	Occupational health and safety of staff	Injury/ mortality to staff	During the testing and charging of	JUSNL Subdivision Office
		during O&M work	electrical lines and substation, electricity insulating protective equipment like footwear (ISO 20345: 2004 Part-2), rubber gloves (IS 4770: 1991) would be provided to workers. In addition, provisions of the "Central Electricity Authority (Measures Relating to Safety and	
			Electric Supply) Regulations 2010" would be adhered to.	
9.1			Induction training to all the new employee and six monthly refresher training for substation O&M staff would be organised.	JUSNL Subdivision Office
9.2		Injury/ mortality from emergency situation	Preparation of fire emergency action plan and training given to staff on implementing emergency action plan	JUSNL Subdivision Office
10	Community health and safety	Injury/ mortality to public	Integrity of compound wall would be maintained all time	JUSNL Subdivision Office

8.2 Environmental Monitoring & reporting

The monitoring indicators, frequency for measurement and the responsibility for monitoring for each of the mitigations proposed in the management plan are described in *Table 8.2*. The monitoring of the EMP provisions would be carried out by the respective agencies at a frequency mentioned in the Environmental Management Plan.

For ensuring effective implementation and evaluation of the performance of the environmental mitigation measure a reporting mechanism has been drawn up and presented in *Section 5.3* of the Environmental and Social Management Framework. The reporting of the implementation of the ESMP for this project is presented *Annexure 4*.

Table 8.2Environment and Social Monitoring Plan

Sl. No.	Project Phase /Activity	Potential Impacts	Parameter to be monitored/indicator	Monitoring frequency	Responsibility
Plan	ning/Preconstruction			<u> </u>	
1	Design of residential quarter and office at substation	Water/soil pollution	Provisioning of septic tank with soak pit in substation design	Once- during the detailed design	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
	struction				
2	Site preparation and construction work	Loss of topsoil	Practice adopted to store and reuse topsoil which is removed from the construction site	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.1		Noise and vibrations	Maintenance log book of vehicle/machinery, Number of equipment /vehicle undergoing regular maintenance	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.2			Presence of acoustic enclosure in DG set	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.3			How many night time approval was taken	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.4		Air Pollution	Water sprinkling at dust generating area	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.5			Tarpaulin cover on vehicle carrying loose construction/excavated materials	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.6			Tarpaulin cover on loose construction/ excavated materials	Every week	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.7			Number of vehicle not having valid PUCC certificate	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.8			Maintenance log book of vehicle/machinery, Number of equipment /vehicle undergoing regular maintenance.	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU

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JUSNL: JPSI PROJECT, ESIA 132/33 KV AMRAPARA GRID SUBSTATION

JANUARY 2018

Sl. No.	Project Phase /Activity	Potential Impacts	Parameter to be monitored/indicator	Monitoring frequency	Responsibility
2.9		Water/Soil Pollution	Availability of Septic tanks and soak pits/modular bio-toilets	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.10		Erosion and sediment	 Measures adopted to prevent erosion Availability of peripheral site drainage channel, sedimentation tank 	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.11		Depletion of water resource	Water conservation measures adopted at construction and labour camp	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
2.12		Alteration /diversion of natural drainage channel	Diversion of natural drainage channel passing through the GSS Site	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
3	Blasting (in case of hard rock formation)	Noise and Vibration	Measures adopted to control noise and vibration at blasting site	Every 15 days	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
3.1		Damage to Structure	Record of any damaged and repaired structure	Every one month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
3.2		Occupational health and safety	Measures adopted to control fly rock, safety measures adopted for transport and storage of explosives, use of protective equipment, measures adopted for access restriction at blasting site	Weekly during blasting work	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
4	Community Health and Safety	Injury and sickness of local people	 Number of accidents of local people (if any) at construction site, number of grievance recorded Review of document related to regular health check-up of the work force Review of document related to awareness camp organised periodically 	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU

Sl. No.	Project Phase /Activity	Potential Impacts	Parameter to be monitored/indicator	Monitoring frequency	Responsibility
4.1		Local Woman Community	Physical observation of the labour camp before commencement of construction and during construction period.	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
5	Occupational health and safety	Injury and sickness of workers	Awareness of workers, use of PPE by workers	Every 15 days	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
5.1		Labour camp related EHS and Hygiene Issues	Condition of labour camp, awareness of workers, complainant register	Every 15 days	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
5.2		Conflict with local community due to sharing of local resources	No of registered grievances and redressal status	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
Oper	ation and Maintenance				
6	Drainage of storm water	Water/Soil Pollution	Availability of internal and peripheral site drainage channel, sedimentation tank and oil-water separator at outfall of peripheral site drainage channel	Every Month	JUSNL Subdivision/Division/Circle Office/ JPSIP PIU
7	Handling and disposal of waste	Water/Soil Pollution	Municipal disposal arrangement for GSS, Availability of		JUSNL Division/Circle/ JPSIP PIU
			 composting pit Availability of authorization letter, Annual return (Form 4) 	Annually	JUSNL Division/Circle/ JPSIP PIU
8	Storage and handling of SF6	Emission of most potent GHG causing climate change	Leakage and gas density/level	Monthly	JUSNL Division/Circle/ JPSIP PIU
9	Occupational health and safety of staff	Injury/ mortality to staff during O&M work	Accident-Incident register	Monthly	JUSNL Division/Circle/ Head Office
9.1			Document pertaining to training/awareness programs and mock drills/awareness level of staff engaged in O&M work of substation	Monthly	JUSNL Division/Circle/ JPSIP PIU
9.2		Injury/ mortality from emergency situation	Accident-Incident list	Monthly	JUSNL Division/Circle Office/ JUSNL PIU
10	Community health and safety	Injury/ mortality to public	Accident-Incident list	Monthly	JUSNL Division/Circle/ Head Office

8.3 INSTITUTIONAL SETTING AND IMPLEMENTATION ARRANGEMENTS

For the implementation of the Jharkhand Power System Improvement Project JUSNL has developed a Project Implementation Unit (JPSIP PIU). The JPSIP PIU is located at the JUSNL headquarters in Ranchi and is headed by the Chief Engineer (Transmission O&M) i.e. the Project Director (PD). Presently it includes four other members. The JPSIP PIU would also be responsible for driving the implementation of the E&S safeguards in JPSIP.

At the field level the Divisional/ Circle offices of JUSNL, who would be responsible for implementing the technical aspects of the JPSIP; he would also be responsible for the implementation of the E&S safeguards. The Junior Engineer of the respective division of JUSNL responsible for overseeing the project would also be responsible for overseeing that the provisions of the ESMP is being implemented by the Contractor. The Chief Engineer cum GM of the Dumka Zone however has the ultimate responsibility of ensuring that the project is implemented successfully and also ensuring the project's desired environmental and social outcomes are attained. In addition the Environmental Officer and the Social Officer at the Project Implementation Unit of JPSIP would also undertake periodic site visits to oversee the operations and suggest corrective actions in case it is warranted.

In addition, the Contractor implementing the subprojects would also have an Environment and Social personnel to actually carry out the E&S safeguards on the ground.

8.4 COMMUNICATION PLAN

Through the process of consultation and disclosures, JPSIP would ensure that the project information are communicated to the stakeholder and the feedback from the community is integrated into the execution of the project.

A Consultation Framework has been prepared to ensure involvement of stakeholders' at each stage of project planning and implementation. To ensure community participation at different stages of the project the Consultation framework for JPSIP has been proposed in *Table 8.2*.

 Table 8.3
 Summary of Consultation Framework

Project Phase	Activity	Details	Responsible	Target
			Agency	Stakeholders
Planning	Securing of Land	Identification of	Contractor along	Community
	for substation Site	sensitivities	with the JUSNL	People especially
		around the site	Circle/Divisional	the Land Owners
		and common		adjacent to the
		property which		site, Revenue
		might get		officer , Village
		affected		Panchayat
Construction	Commencement	Communicate	Contractor along	Community
	of Construction	about the activity	with the JUSNL	People especially
		and period of	Circle/Divisional	the land owners

Project Phase	Activity	Details	Responsible Agency	Target Stakeholders
		activity.		adjacent to the
				site, Village
				Panchayat
Operation	Commencement	Communicate	JUSNL	Community
	of operation	about the date of	Circle/Divisional	People especially
		start of operation		the located
		and charging of		adjacent to the
		transmission line		site and
				transmission line,
				Village Panchayat

8.5 GRIEVANCE MECHANISM

A three tier Grievance Mechanism would be used for handling any grievances of community related to the project. The Three Tier grievances redressal process is presented in **Box 8.1.**

Box 8.1 Three tier Grievance Redress Mechanism of JPSIP

Tier1: Circle Level: The aggrieved stakeholder can file a complaint with the respective Junior Engineer in charge of the site or at the Divisional/Sub-Divisional Offices of JUSNL. The complaints would be attended to by the Electrical Superintending Engineer of the Dumka Division and all the Executive Engineers and Assistant Engineers in the Dumka circle within 21 days of the filing of Compliant. In case the aggrieved is not satisfied with the solution provided Tier 1 he may escalate it to Tier 2: Zone Level.

Tier 2: Zone Level: The Chief Engineer cum GM of Dumka Zone and all the Superintending Engineers of the Dumka Zone would be the members of Tier 2 level. They would hear the aggrieved and also review the proceedings of the Dumka Division and provide relief to the aggrieved. The entire process would be completed within 45 days of the compliant being referred to Tier II. Unsatisfied with the solution the Complainant can approach the Tier III: GRC Level.

Tier 3: Grievance Redresses Cell (GRC): The GRC for JPSIP would be housed at the JPSIP-PIU. The cell would be headed by the Managing Director, JUSNL or his representative not below the rank of Director (Projects). It would have the Director Projects, JUSNL Chief Engineer (Transmission (O&M), Superintendent Engineer, JPSIP-PIU, Executive Engineer (JPSIP-PIU) as members. The Chief Engineer of Dumka Zone would be an invited member. Hearing the compliant the GRC would provide its decision. The process at the GRC would be completed with 60 days of the complaint being registered in Tier 3.

Court of Law: If the grievance/ complaint is not resolved at GRC Level or the complainant is not satisfied with the solution provided by GRC, the person may approach the Court of Law.

Mechanism for Registering and Communicating grievances

The Junior Engineer responsible for overseeing the activities of the project would be the first point of contact for registering the grievance. He shall be responsible for registering all grievances in the Grievance Form. The Grievance Form (*Annexure* 5) would be placed at the Office of the Junior Engineer of the respective sub-division and would also be available with the Supervisor of the Contractor. The contact number of the Junior Engineer shall also be displayed prominently at the site of the construction activity. The aggrieved person can either fill the Grievance Redress form and submit it at

the nearest sub-division office of JUSNL or call up the Junior Engineer and register the grievance. The Junior Engineer in the latter case complete the grievances Redress Form and pass it to the Tier 1 for redressal. The outcome of the grievances redressal process shall be sent to the person registering the grievance by Registered Post.

CONCLUSION AND RECOMMENDATION

9

It is understood from the ESIA study that the Project activities related to the development of the substation may create some impacts on air quality, community health and safety during the construction phase. However all these impacts are temporary and can be mitigated with proper mitigation measures. However the development of the 132/33 KV substation would improve the availability of quality power in the region.

The Environmental and Social Management Plan (ESMP) describes mitigation measures for impacts specific to the Project activities and also discusses implementation mechanisms. The implementation of the mitigation measures suggested can help in managing the negative impacts on air quality, ground water etc. whereas the economic opportunities in terms of local employment are assessed as positive.

To conclude, implementation of ESMP will help the Project to comply with national/state regulatory framework as well as to meet World Bank's requirement of the environmental and social performance. However at present there is no access road from the Pedrokola village road to the proposed Amarapara GSS. The land for the construction of the access road has still not been procured by JUSNL. The DPR has also thus not undertaken the design of the access road. As a result the environmental and social impacts of the access road thus could not be assessed at this point of time

List of Sub Projects in JPSIP

PHASE-I

Sche	me - D		
			Zone-I
1	132/33 Kv GSS Irba (2x50 MVA)	100	Transferred
2	132 kV D/C Irba-Ramgarh Trans. line		50
3	132 kV D/C Irba-Kanke Trans. line		13
4	132 kV D/C Irba-Ratu Trans. line		25
Sche	me – E		1
1	132/33 kV GSS at Shikaripara (2x50 MVA)	100	Zone-II Transferred
2	132 kV D/C 3 Ph. Dumka - Shikaripara Trans. line		40
Sche	me – H		•
1	132/33 kV GSS at Silli (2x50 MVA)	100	Zone-I Transferred
2	132 kV D/C 3 Ph. Silli - Chouka Trans line		46
3	132 kV D/C 3 Ph. Silli - Sikidiri Trans line		32
Sche	me - O		
			Zone-IV
1	132/33 kV GSS at Mahuadanr (2x50 MVA)	100	Transferred
2	132 kV D/C 3 Ph. Latehar- Mahuadanr Trans line		45
Sche	me - P		· I
1	132/33 kV GSS at Angada (2x50 MVA)	100	Zone-I Transferred
2	132 kV D/C 3 Ph. Silli-Angada Transmission line		43
3	132 kV D/C 3 Ph. Angada-Sikidiri Trans. line		50
Sche	me - S		
1	132/33 kV GSS at Jarmundi (2x50 MVA)	100	Zone-II
-	· · ·	100	Transferred
2	LILO of 132 kV D/C 3 Ph. Dumka-Deoghar Transmission line at GSS Jarmundi		6
	me - X		Zone-III
1	132/33 kV GSS at Chakuliya (2x50 MVA)	100	
			Transferred
2	132 kV D/C 3 Ph. Chandil-Chakuliya Trans. line		65
3	132 kV D/C 3 Ph. Bahragora-Chakuliya Trans. line		60
4	132 kV D/C 3 Ph. Dhalbhumgarh-Chakuliya Trans. Line		25
Sche	me - Q		
1	132/33 kV GSS at Hansdiha (2x50 MVA)	100	Zone-II
			Transferred
2	LILO of 132 kV Lalmatia-Dumka Trans Line at GSS Hansdiha		35
3	132 kV D/C Hansdiha-Jasidih Trans Line		52
Sche	me - T		-1
1	132/33 kV GSS at Amarapara (2x50 MVA)	100	Zone-II
	,		Transferred
2	132 kV D/C 3 Ph. Amarapara-Godda Transmission line		80

3	132 kV D/C 3 Ph. Amarapara - Pakur Trans. line	45
4	132 kV D/C 3 Ph. Amarapara-Dumka Transmission line	50

<u>PHASE-II (7)</u>

1 132/33 kV GSS at Chainpur (2x50 MVA) 100 Identifie 2 132 kV D/C 3 Ph. Chainpur-Mahuandanr Tran. line 42 3 132 kV D/C Chainpur-Gumla Trans. Line 50 50 Scheme - G 1 132/33 KV GSS Sundarnagar (2x50 MVA) 100 Zone-II Transferr 2 132 kV D/C 3 Ph. Sundarnagar - Jadugoda 30 Scheme - K 1 132/33 kV GSS at Ramkanda (2 x 50 MVA) 100 Zone-IV Not Identifie 2 132 kV D/C 3 Ph. Ramkanda - Garhwa Trans line 60 Scheme - N 1 132/33 kV GSS at Chhatarpur (2x50 MVA) 100 Zone-IV Identifie 2 132 kV D/C 3 Ph. Chhatarpur-Daltonganj Transmission 50 3 132 kV D/C 3 Ph. Chhatarpur-Japla Trans. line 40 Scheme - W 1 132/33 kV GSS at Kolebira (2x50 MVA) 100 Zone-IV Identifie 2 132 kV D/C 3 Ph. Kolebira-Kamdara Transmission line 40 3 132 kV D/C 3 Ph. Kolebira-Simdega Trans. line 70 Scheme - AA 1 132/33 kV GSS at Chouka (2x50 MVA) 100 Zone-III Identifie 2 132 kV D/C 3 Ph. Kolebira-Simdega Trans. line 40 Scheme - R 1 132/33 kV D/C Saph. Chouka - Tamar Trans. line 40 Scheme - R 1 132 kV D/C Saph. Chouka - Tamar Trans. Line 22 132 kV D/C Nowamundi-Chaibasa Trans. Line 80 LIILO of one ckt of 132 kV D/C 3 ph Nowamundi-Chaibasa Trans Line 80 LIILO of one ckt of 132 kV D/C 3 ph Nowamundi-Chaibasa Trans. Line 14 3 Chaibasa Trans Line at 132/33 kV GSS Kendposi 14	Sche	me-A		
132 kV D/C 3 Ph. Chainpur-Mahuandanr Tran. line	1	132/33 kV GSS at Chainpur (2x50 MVA)	100	Zone-I
3 132 kV D/C Chainpur-Gumla Trans. Line 50		, , ,		Identified
Scheme	2	132 kV D/C 3 Ph. Chainpur-Mahuandanr Tran. line		42
1 132/33 KV GSS Sundarnagar (2x50 MVA) 100 Zone-II Transferr 2 132 kV D/C 3 Ph. Sundarnagar - Jadugoda 30 Scheme - K 1 132/33 kV GSS at Ramkanda (2 x 50 MVA) 100 Zone-IN Not Identife 2 132 kV D/C 3 Ph. Ramkanda - Garhwa Trans line 60 Scheme - N 1 132/33 kV GSS at Chhatarpur (2x50 MVA) 100 Zone-IN Identifie 2 132 kV D/C 3 Ph. Chhatarpur-Daltonganj Transmission line 40 Scheme - W 1 132/33 kV GSS at Kolebira (2x50 MVA) 100 Zone-II Identifie 2 132 kV D/C 3 Ph. Kolebira-Kamdara Transmission line 40 3 132 kV D/C 3 Ph. Kolebira-Simdega Trans. line 70 Scheme - AA 1 132/33 kV GSS at Chouka(2x50 MVA) 100 Zone-III Identifie 2 132 kV D/C 3 Ph. Chouka - Tamar Trans. line 40 Scheme - R 1 132 kV D/C Chaibasa-Chakradharpur Trans. Line 22 2 132 kV D/C Nowamundi- Chaibasa Trans. Line 80 LILO of one ckt of 132 kV D/C 3 ph Nowamundi- Chaibasa Trans Line at 132/33 kV GSS Kendposi	3	132 kV D/C Chainpur-Gumla Trans. Line		50
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Scheme - R1132 kV D/C Chaibasa-Chakradharpur Trans. Line222132 kv D/C Nowamundi- Chaibasa Trans. Line80LILO of one ckt of 132 kV D/C 3 ph Nowamundi- Chaibasa Trans Line at 132/33 kV GSS Kendposi14	2	132 kV D/C 3 Ph. Chouka - Tamar Trans. line		+
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2 132 kv D/C Nowamundi- Chaibasa Trans. Line 80 LILO of one ckt of 132 kV D/C 3 ph Nowamundi- Chaibasa Trans Line at 132/33 kV GSS Kendposi				22
LILO of one ckt of 132 kV D/C 3 ph Nowamundi- 3 Chaibasa Trans Line at 132/33 kV GSS Kendposi	2			80
l including 2 nos 132 kV bays	3	· · ·		14
LILO of one ckt of 132 kV D/C 3 ph Chaibasa- 4 Manoharpur Trans Line at 132/33 kV GSS Goelkera including 2 nos 132 kV bays	4	LILO of one ckt of 132 kV D/C 3 ph Chaibasa- Manoharpur Trans Line at 132/33 kV GSS Goelkera		14
5 132 KV D/C Jadugoda old - Jadugoda New T/L 15	5	·		15

PHASE-III (10)

Sche	Scheme - F		
1	132/33 kV GSS at Meral (2 x 50 MVA)	100	Zone-IV
1	132/33 KV G33 at Meral (2 x 30 MVA)	100	Not Identified
2	132 kV D/C Meral - Garhwa Trans. line		20

Sche	me - I		
1	132/33 kV GSS at Panki (2x50 MVA)	100	Zone-IV Not Identified
2	132 kV D/C Panki - Chhatarpur trans. line		50
Sche	me - J		
1	132/33 kV GSS at Nagar Untari (2 x 50 MVA)	100	Zone-IV Identified
2	132 kV D/C 3 Ph. Nagar Untari-Garhwa Trans. line		40
Sche	me – V		
1	132/33 kV GSS at Kandra (2x50 MVA)	100	Zone-III Not Identified
2	LILO of 132 kV Chaibasa-Rajkharsawan at Kandra		10
Sche	me - Y		
1	132/33 kV GSS at Kurdeg (2x50 MVA)	100	Zone-I Identified
2	132 kV D/C 3 Ph. Kurdeg-220/132 kV Simdega GSS Transmission line		45
Sche	me – Z		
1	132 kV GSS at Chandwa (2x50 MVA)	100	Zone-IV Identified
2	132 kV D/C Chandwa – Latehar Trans. Line		30
Addi	tional Scheme-1		
1	132/33kV GSS at Sarath (2 x 50 MVA)	100	Zone-II Identified
2	132k DC Sarath-Palojori TL		24
3	132k DC Sarath-Madhupur TL		30
4	132k DC Sarath-Chitra TL		20
Addi	tional Scheme-2		
1	132/33kV GSS at Surda (2 x 50 MVA)	100	Zone-III
2	132k DC Surda-Jadugoda TL		19
3	132k DC Surda-Musabani (DVC) TL		5
Addi	tionalScheme-3		
1	132/33kV GSS at Naudiha (Palamu) (2 50 MVA)	100	Zone-IV
2	132k DC Naudiha-Panki TL		74
3	132k DC Naudiha-Chhatarpur TL		19
Additional Scheme-4			
1	132/33kV GSS at Narayanpur (Devipur) (2 x 50 MVA)	100	Zone-II
2	LILO of 132kV DC Jamtara-Madhupur TL at Narayanpur (Devipur)		12

General Conditions of Contract

1.1 GENERAL EHS CONDITIONS

- i. The contractor shall take all necessary measures and precautions, otherwise ensure that the execution of the works and all associated operations on-site or of-site are carried out in conformity with statutory and regulatory environmental health safety requirements including those prescribed elsewhere in the Environmental and Social Management Framework.
 - ii. The Contractor shall ensure that the construction site will be secured by means of fencing to prevent unauthorized entry into the site. The Contractor shall also ensure that the access to the construction site is restricted to public at all times.
 - iii. The Contractor shall take all the measures and precautions to avoid any nuisance or disturbance arising from execution of the work. This shall, wherever possible, be achieved by suppression of the nuisance at source rather than abatement of the nuisance once generated. The provisions of the Environmental, Social Health Safety Management Plan would be implemented for the suppression of nuisance, but it shall not be limited to these provisions of the ESMP. The provisions of this sub-clause shall however, be disregarded in respect of emergency work required for saving life or the safety of the works.
 - iv. In event of any spoil or debris or silt from the sites being deposited on adjacent land, the Contractor shall immediately remove such spoils, debris or silt and restore the affected area to its original state to the satisfaction of the JUSNL. No debris should be dumped on the community land like Gochars, thans etc. In case the extra excavated earth is placed for levelling the playground the same should be done with the written consent of the community. Such materials should be spread in such a manner as to limit subsequent erosion and shall be re-vegetated as existing ground cover dictates. JUSNL should be absolved of any liabilities arising such works which are undertaken
 - v. Surplus excavated material from the tower footing shall be carried out to the substation for the purpose of filing in case the tower is located within 15 kms of the substation area. The cost of hauling the material shall be considered within the cost for the earthwork for the substation. Additional borrow pits shall only be allowed by the Junior Engineer, only after the excavated material has been exhausted.
 - vi. The Contractor should contain requisite quantity and type of spill kits to control the spills of fuel and other oils e.g. transformer oil to prevent the pollutant from spreading either outside the area of the spill or into the ground.
- a) All fuel and chemical storage shall be sited on an impervious base within an embanked area and secured by fencing. The storage area shall be located away from any watercourse or wetland. The base and walls of the embankment shall be impermeable and of sufficient capacity to contain 110% of the volume of tanks/ containers taken together.

In case of filling/ refuelling of fuel or oil, filling and refuelling shall be strictly controlled and subjected to formal procedures. The contents of any tank or drum shall be clearly marked. Measures shall be taken to ensure that no contamination happens or discharges enter any drain or watercourses. All discharge from the Oil storage areas shall be passed

through a Oil Water Separator (OWS) before it being discharged outside.

- b) All internal drainage channels from the site would be connected to a peripheral site drainage channel. The peripheral site drainage channel would be provided with a sedimentation tank and oil-water separator to prevent sediments and oil & grease to be carried away by the runoff.
- GCC 1.3 (i) All water and liquid waste products arising on the sites shall be collected and disposed off at location onsite or offsite and in a manner that shall not cause nuisance or pollution.
 - (ii) The Contractor shall not discharge or deposit any matter arising from the execution of the works into any place except at the designated places without the permission of the Environmental and Social Officer and the regulatory authorities concerned.
- GCC 1.4 (i) The Contractor shall carry out dust suppression by sprinkling of water or methods of working to minimise dust, gaseous or other air born emissions and carry out the works in such a manner as to minimise adverse impacts on air quality. Sprinkling of water shall be carried out twice a day on exposed surface area during dry season.
 - (ii) Stockpiles of materials should be sited in sheltered areas or within hoarding, away from sensitive areas. Stockpiles of friable materials shall be covered with clean tarpaulins with application of sprayed water during dry and windy weather. Stockpiles of debris shall be dampened prior to their movement, except where this is contrary to the specifications.
 - (iii) Any vehicle with an open load carrying area used for transport of potentially dust producing materials shall have properly fitting side and tailboards. Materials having potential to produce dust shall not be loaded to a level higher than the side and tail boards and shall be covered with clean tarpaulin in good condition. The tarpaulin should be properly secured and extended to at least 300 mm over the edges of the sideboard and tailboard.
 - (iv) During high wind, no dust generating operations shall be permitted within 200m of residential areas having regard to the prevailing direction of the wind.
 - (v) Construction vehicles and machinery shall be kept in good working order and engines turned off when not in use. Appropriate measures shall be taken to limit exhaust emissions from construction vehicles, machinery and plant and the contractor shall include details of such proposed measures in the mitigation and monitoring plan to be submitted to the Employer or his representative.
 - (vi) All vehicle employed in the project shall have valid Pollution under Control (PUC) Certificate. The Contractor should maintain PUC Certificate log book on a regular basis and shall provide it to the Employer or his representation for inspection when asked for.

- GCC 1.5 (i) The Contractor shall consider noise as an environmental concern in his planning and during execution of the works.
 - (ii) The Contractor shall use plant and equipment conforming to National and International standards and directives on noise, vibrations and emissions.
 - (iii) The Contractor shall take all necessary measures to ensure that operation of all mechanical equipment and construction processes on and off the site shall not cause any unnecessary or excessive noise, taking into account all applicable environmental requirements. The Contractor shall use all necessary measures and shall maintain all plant and silencing equipment in good condition so as to minimise the noise emissions during construction works.
 - (iv) The operations of the Contractor which is likely to generate noise shall be restricted during the night time (22.00 hrs to 6.00 hrs) especially if it is near residential areas.
- GCC 1.6 (i) The Contractor shall take all necessary measures to protect any archaeological finds or antiquities as required.
 - (ii) Where antiquities are shown on the drawing or otherwise identified during the course of the works, these shall be protected by means of suitable fencing and barriers to the satisfaction of the EHS Engineer of JUSNL. The Contractor shall abide by the provisions of the Indian Treasure Trove Act, 1878, Jharkhand Ancient Monuments and Archaeological Sites, Remains and Art Treasures Act, 2016.
- GCC 1.7 On completion of the works, the Contractor shall reinstate all areas with natural vegetation to the satisfaction of the Environmental Officer of JPSIP PIU. Where directed by the Environment Officer the Contractor shall improve and reinstate the land on which informal roadside service area have been established by removing all debris and contaminated soils, regrading to natural ground levels and re-establishing the natural vegetation where appropriate. All debris and contaminated materials shall be disposed off site as approved by the Environment Officer at the PIU.
- GCC 1.8 The Contractor shall ensure that the labour accommodation within the site /fly camp/ laydown area is provided with toilets/modular bio-toilets, septic tank and soak pits. The municipal solid waste generated shall be composted in pits located within the site.
- GCC 1.9 The Contractor shall adopt all possible means to ensure that groundwater usage is minimised during the construction activities. The bore well/s used for extraction of water for construction purpose shall be provided with water metres to monitor the ground water abstraction. The Contractor should maintain a daily water abstraction log book of water extracted from the bore well. Daily water abstraction log book should be produced to the employer or his representative on demand.

1.2 COMPLIANCE WITH LABOUR REGULATIONS

- GCC 2.1 During continuance of the contract, the Contractor and his sub-contractors shall abide at all times by all applicable existing labour enactments and rules made thereunder, regulations notifications and byelaws of the State or Central Government or local authority and any other labour law (including rules), regulations byelaws that may be passed or notification that may be issued under any labour law in future either by the State or the Central Government or the local authority. The employees of the Contractor and the Sub-contractor in no case shall be treated as the employees of the Employer at any point of time.
- GCC 2.2 The Contractor shall keep JUSNL indemnified in case any action is taken against the Employer by the competent authority on account of contravention of any of the provisions of any Act or rules made thereunder, regulations or notifications including amendments.
- GCC 2.3 If the Employer is caused to pay under any law as principal employer such amounts as may be necessary to cause or observe, or for non-observance of the provisions stipulated in the notifications / byelaws/Acts / Rules/regulations including amendments, if any, on the part of the Contractor, the Employer shall have the right to deduct any money due to the Contractor under this contract or any other contract with the employer including his amount of performance security for adjusting the aforesaid payment. The Employer shall also have right to recover from the Contractor any sum required or estimated to be required for making good the loss or damage suffered by the Employer.
- GCC 2.4 The contractor shall abide by the provision of the following acts:
 - a) Workmen Compensation Act 1923
 - b) Payment of Gratuity Act 1972
 - c) Employee P.F. and Miscellaneous Prevision Act 1952
 - d) Maternity Benefit Act 1951:
 - e) Contract Labour (Regulation & Abolition) Act 1070
 - f) Minimum Wages Act 1948
 - g) Payment of Wages Act 1936
 - h) Equal Remuneration Art 1970
 - i) Payment of Bonus Act 1965
 - j) Industrial Dispute Act 1947
 - k) Industrial Employment (Standing Orders) Act 1946
 - l) Trade Unions Act 1926
 - m) Child Labour (Prohibition & Regulation) Act 1986
 - n) Inter-State Migrant workmen's (Regulation of Employment & Conditions of Service Act 1979
 - The Building and Other Construction workers (Regulation of Employment and Conditions of Service) Act 1996 and the Cess Act of 1996
 - p) Factories Act 1948
- GCC 2.5. During continuance of the contract, the Contractor and his sub-contractors shall abide at all times by all applicable existing World Bank Group labour requirements (refer **Annex11** Management of Labour Influx of the Environmental and Social Management Framework)

1.3 COMPLIANCE TO ENVIRONMENTAL & SOCIAL REGULATIONS

GCC 3.1 If the employer is caused to pay under any law as proponent such amounts as may be necessary to cause or observe, or for non-compliance of the provisions or negligence of the Contractor for any provision stipulated in the notifications / byelaws/Acts / Rules/regulations including amendments and Orders of the Hon'ble National Green Tribunal/ Hon'rble Court of Law, if any, on the part of the Contractor, the Employer shall have the right to deduct any money due to the Contractor under this contract or any other contract with the employer including his amount of performance security for adjusting the aforesaid payment.

The Contractor shall ensure to adhered provisions of the following acts;

- a) The Water (Prevention and Control of Pollution) Act, 1974
- b) The Air (Prevention and Control of Pollution) Act, 1981
- c) The Environment (Protection) Act 1986
- d) The Public Liability Insurance Act, 1991
- e) Wild Life Protection Act, 1972, as amended
- f) Forest Conservation Act, 1980 & Forest Conservation Rules, 2003 (as amended) & corresponding orders and judgements
- g) Jharkhand Biological Diversity Rules 2007
- h) Ancient Monuments & Archaeological Sites and Remains Act, 1958
- i) Indian Treasure Trove Act, 1878
- j) Jharkhand Ancient Monuments and Archaeological Sites, Remains and Art Treasures Act, 2016
- k) Jharkhand Timber and Other Forest Produce (Transit and Regulation) Rules, 2004
- l) Ozone Depleting Substances (Regulation and Control) Rules, 2000
- m) Chota- Nagpur Tenancy Act, 1908
- n) Santal Pargana Tenancy Act, 1949
- Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016
- p) E-Waste (Management) Rules, 2016
- q) Battery (Management & Handling) Rules 2001
- r) Ozone Depleting Substances (Regulation and Control) Rules, 2000
- s) Central Ground Water Authority (CGWA) Public Notice dated 4th January 2017
- t) Regulation of Polychlorinated Biphenyls Order, 2016
- GCC 3.2 (i) If the Employer is caused to pay under any law as principal employer such amounts as may be necessary to cause or observe, or for non-observance of the provisions stipulated in the notifications / byelaws/Acts / Rules/regulations including amendments, if any, on the part of the Contractor, the Employer shall have the right to deduct any money due to the Contractor under this contract or any other contract with the employer including his amount of performance security for adjusting the aforesaid payment. The Employer shall also have right to recover from the Contractor any sum required or estimated to be required for making good the loss or damage suffered by the Employer.
 - (ii) The Contractor shall (a) abide by the Environmental Management Plan (b) carry out all the monitoring and mitigation measures set forth in the environmental management plan and (c) allocate the budget required to ensure that such measures are carried out. The Contractor shall submit to the Employer Monthly Reports on the carrying out of such measures.
 - (iii) The Contractor shall adequately record the conditions of roads,

agricultural land and other infrastructure prior to transport of material and construction commencement before start of the construction activity. In case of deterioration during the construction activity the Contractor shall fully reinstate pathways, other local infrastructure and agricultural land to at-least their pre-project condition upon construction completion. In case of any grievance of the community regarding damage to any common property e.g. roads/ walkways/ pathways, bridges, wells or any place of worship due to any construction activity; it shall be the responsibility of the Contractor to reinstate the same to its original condition (before the start of construction) unless other he can prove that the same was not constructed due to his activities.

- (iv) The Contractor shall undertake detailed survey of the affected persons during transmission line alignment finalization under the Project, where applicable. The Contractor shall provide the information to the employer for records and use wherever required. Any compensation due to the damage of property shall be commensurate to the provisions in the entitlement matrix.
- (v) The Contractor shall include a Social Officer in his team. The Social Officer shall explain to the land owners the process of the procurement of land through a negotiated settlement process.
- (vi) The Contractor shall conduct health and safety programme for workers employed under the Contract and shall include information on the risk of sexually transmitted diseases, including HIV/AIDS in such programs.
- GCC 3.3 The procurement or deployment of any machinery by the Contractor for the project should be in accordance to the environmental rules and regulations in place at the time of implementation. All DG sets should conform to the CPCB standards for noise and emission mentioned under the under the Environment (Protection) Act, 1986.
- GCC 3.4 The Contractor shall procure transformer oil in conformance to the Regulation of Polychlorinated Biphenyls Order, 2016.
- GCC 3.5 The Contractor shall procure CFC free equipment in conformance to the Government of India Guidelines

1.4 SAFETY PRECAUTIONS

GCC4.1 The Contractor shall observe all applicable regulations regarding safety on the Site.

Unless otherwise agreed, the Contractor shall, from the commencement of work on Site until handing over, provide:

- a) fencing, lighting, guarding, putting up reflective strips and watching of the Works wherever required, and
- b) temporary roadways, footways, guards and fences which may be necessary for the accommodation and protection of Employer / his representatives and occupiers of adjacent property, the public and others.
- GCC 4.2 The Contractor shall ensure proper safety of all the workmen, materials, plant and equipment belonging to him or to the employer or to others, working at the Site. The Contractor shall also be responsible for provision of all safety notices and safety equipment required both by the relevant legislations or as may be directed by the Engineer of JUSNL or as he may deem necessary.
- GCC 4.3 The Contractor will notify well in advance to the JUSNL Division / JPSIP PIU of his intention to bring to the site any container filled with liquid or gaseous fuel or explosive or petroleum substance or such chemicals which may involve hazards. The JUSNL Division / JPSIP PIU shall have the right to prescribe the conditions, under which such container is to be stored, handled and used during the performance of the works and the Contractor shall strictly adhere to and comply with such instructions. The JUSNL Division / IPSIP PIU shall have the right at his sole discretion to inspect any such container or such construction plant/equipment for which material in the container is required to be used and if in his opinion, its use is not safe, he may forbid its use. No claim due to such prohibition shall be entertained by JUSNL. JUSNL shall not entertain any claim of the Contractor towards additional safety provisions/conditions to be provided for/constructed as per the JUSNL Division /JUSNL PIU Instructions. Further, any such decision of the JUSNL Division / JUSNL PIU shall not, in any way, absolve the Contractor of his responsibilities and in case use of such a container or entry thereof into the Site area is forbidden by the JUSNL Division / JUSNL PIU, the Contractor shall use alternative methods with the approval of the JUSNL Division / JUSNL PIU without any cost implication to the Employer or extension of work schedule.
- GCC 4.4 All equipment used in construction and erection by Contractor shall meet Indian/International Standards and where such standards do not exist, the Contractor shall ensure these to be absolutely safe. All equipment shall be strictly operated and maintained by the Contractor in accordance with manufacturer's Operation Manual.
- GCC 4.5 Periodical examinations and all tests for all lifting/hoisting equipment & tackles shall be carried-out. In accordance with the relevant provisions of Factories Act 1948, Indian Electricity Act 1910 and associated Laws/Rules in force from time to time. A register of such examinations and tests shall be properly maintained by the Contractor and will be promptly produced as and when desired by the JUSNL Division /JUSNL PIU or by the person authorised by him.

- GCC 4.6 The Contractor shall provide suitable personal safety equipment of prescribed standard to all employees and workmen according to the Job Safety Analysis carried out by the Contractor, or as may be directed by the Employer. The Employer or his representative will also have right to examine these safety equipment to determine their suitability, reliability, acceptability and adaptability. The Contractor shall arrange biannual safety training for all workers.
- GCC 4.7 The Contractor shall provide safe working conditions to all workmen and employees at the Site including safe means of access, railings, stairs, ladders, scaffoldings etc. The scaffoldings shall be erected under the control and supervision of an experienced and competent person. For erection, good and standard quality of material only shall be used by the Contractor.
- GCC 4.8 The Contractor shall not interfere or disturb electric fuses, wiring and other electrical equipment belonging to the Owner or other Contractors under any circumstances, whatsoever, unless expressly permitted in writing by the Employer to handle such fuses, wiring or electrical equipment.
- GCC 4.9 Before the Contractor connects any electrical appliances to any plug or socket belonging to the other Contractor or the Employer , he shall:
 - a) Satisfy the JUSNL Division / JUSNL PIU that the appliance is in good working condition;
 - b) Inform the JUSNL Division / JUSNL PIU of the maximum current rating, voltage and phases of the appliances;
 - c) Obtain permission of the JUSNL Division / JUSNL PIU detailing the sockets to which the appliances may be connected.
- GCC 4.10 The JUSNL Division /JUSNL PIU will not grant permission to connect until he is satisfied that:
 - a) The appliance is in good condition and is fitted with suitable plug;
 - b) The appliance is fitted with a suitable cable having two earth conductors, one of which shall be an earthed metal sheath surrounding the cores.
- GCC 4.11 No electric cable in use by the Contractor/Owner will be disturbed without prior permission. No weight of any description will be imposed on any cable and no ladder or similar equipment will rest against or attached to it.
- GCC 4.12 No repair work shall be carried out on any live equipment. The equipment must be declared safe by the JUSNL Division /JUSNL PIU and a permit to work shall be issued by the JUSNL Division /JUSNL PIU before any repair work is carried out by the contractor. While working on electric lines/equipment, whether live or dead, suitable type and sufficient quantity of tools will have to he provided by the Contractor to electricians/workmen/officers.
- GCC 4.13 The Contractors shall employ necessary number of qualified, full time electricians/electrical supervisors to maintain his temporary electrical installation.

GCC 4.14 The Contractor employing more than 100 workmen whether temporary, casual, probationer, regular or permanent or on contract, either directly or through the Contractor shall employ at least one full time officer exclusively as EHS Officer (who shall have a Bachelors degree in Environmental Management/ Environmental Engineering /Environmental Science with additional qualification in safety) to supervise safety aspects of the equipment and workmen, who will coordinate with the Environmental Officer and Social Officer. In case of work being carried out through Sub-Contractors, the Sub-Contractor's workmen/employees will also be considered as the Contractor's employees/workmen for the above purpose.

Contractor shall employ a social team as it may deem fit. The Social Team would be led by the Social Officer (who shall have degree Sociology/Anthropology/Economics or any other Social Science with experience in handling resettlement of multilateral funded projects) and would assist the Contractor to carry out negotiation with the land owners.

The name and address of such EHS Officer and Social Officer of the Contractor will be promptly informed in writing to JUSNL with a copy to JUSNL Division /JUSNL PIU before he starts work or immediately after any change of the incumbent is made during currency of the Contract.

- GCC 4.15 In case any accident occurs during the construction/ erection or other associated activities undertaken by the Contractor thereby causing any minor or major or fatal injury to his employees due to any reason, whatsoever. It shall be the responsibility of the Contractor to promptly inform the same to the JUSNL Division /JUSNL PIU in prescribed form and also to all the authorities envisaged under the applicable laws.
- GCC 4.16 The JUSNL Division /JUSNL PIU shall have the right at his sole discretion to stop the work, if in his opinion the work is being carried out in such a way that it may cause accidents and endanger the safety of the persons and/or property, and/or equipment. In such cases, the Contractor shall be informed in writing about the nature of hazards and possible injury/accident and he shall comply to remove shortcomings promptly. The Contractor after stopping the specific work can, if felt necessary, appeal against the order of stoppage of work to the JUSNL Division /JUSNL PIU within 3 days of such stoppage of work and decision of the JUSNL Division /JUSNL PIU in this respect shall be conclusive and binding on the Contractor.

15 EHS RULES

- GCC 5.1 Each employee of the Contractor shall be provided with initial indoctrination regarding Environment Health and Safety by the Contractor, so as to enable him to conduct his work in a safe and sustainable manner.
- GCC. 5.2 No employee shall be given a new assignment of work unfamiliar to him without proper introduction as to the hazards incident thereto, both to himself and his fellow employees.
- GCC 5.3 Under no circumstances shall an employee hurry or take unnecessary chance when working under hazardous conditions.

- GCC 5.4 Employees must not leave naked fires unattended. Smoking shall not be permitted around fire prone areas and adequate firefighting equipment shall be provided at crucial location.
 - Employee should also not leave any equipment/machinery /activity unattended if it has the potential to cause harm to the environment
- GCC 5.5 Employees under the influence of any intoxicating beverage, even to the slightest degree shall not be permitted to remain at work.
- GCC 5.6 The contractor shall make suitable arrangement at every work site for rendering prompt and sufficient first aid to the injured.
- GCC 5.7 The staircases and passageways shall be adequately lighted.
- GCC 5.8 The employees when working around moving machinery must not be permitted to wear loose garments. Safety shoes, safety helmets (IS 2925: 1984) are recommended when working in the construction site or any activity related to the project where materials or tolls are likely to fall. When working at height the Contractor shall ensure that all employees use full body harness (as per IS 3521: 1999). Only experienced workers shall be permitted to go behind guard rails or to clean around energized or moving equipment. The employer shall at periodic intervals or as he may deem fit inspect these equipment and ask the Contractor for replacement of the personal safety equipment.
- GCC 5.9 The employees must use the standard protection equipment intended for each job. Each piece of equipment shall be inspected before and after it is used. During the testing and charging of electrical lines and substation, the Contractor shall provide electricity insulating protective equipment like footwear (ISO 20345: 2004 Part-2), rubber gloves (IS 4770: 1991) to workers. In addition, provisions of the "Central Electricity Authority (Measures Relating to Safety and Electric Supply) Regulations 2010" would be adhered to.
- GCC 5.10 Requirements of ventilation in underwater working to licensed and experienced divers, use of gum boots for working in slushy or in inundated conditions are essential requirements to be fulfilled.
- GCC 5.11 In case of rock excavation, blasting shall invariably be done through licensed blasters and other precautions during blasting and storage/transport of charge material shall be observed strictly.

Special Conditions of Contract for Amrapara Substation SCC1.1 The Contractor should ensure that the Labour staying at site is provided with water conforming to IS: 10500. In case ground water is being provided with water from tube wells /bore wells the contractor should install adequate filtration systems to remove the fluoride.

XVII

Format for Reporting of ESMP Implementation

JHARKHAND POWER SYSTEMS IMPROVEMENT PROJECT

ENVIRONMENTAL MANAGEMENT PLAN MONTHLY IMPLEMENTATION STATUS REPORT

Period/Month

	Observation/ Status	Status till end of this
	till end of last	Period
	Observation/ Period	
-		
Has the pre-construction equipment		
•		
-		
values)		
Is regular equipment maintenance		
being carried out? (Use additional		
sheets to provide maintenance log)		
Has monthly noise monitoring been		
carried out for DG sets		
Has any permission been provided by		
Chief Engineer for night time work?		
Has quarterly air quality monitoring		
been carried out during the earthwork?		
Is PUCC certificate log book being		
maintained on regular basis?		
Instrument, machine, vehicle		
maintenance log book should be		
maintained on regular basis		
Has the Cut and fill slopes been		
protected with using standard		
engineering practices?		
Has peripheral site drainage channel		
been made for the site?		
Has septic tanks and soak		
_		
_		
0		
* -		
Please explain in details whether		
•		
undertaken?		
What steps has been taken for		
coordination with local communities?		
What initiatives have been taken to		
prevent obstruction to traffic?		
•		
local workers?		
110 Illulty Oboci vation on non		
compliance in using personal		
	checks been carried out (use additional sheets to provide the monitored Leq values) Is regular equipment maintenance being carried out? (Use additional sheets to provide maintenance log) Has monthly noise monitoring been carried out for DG sets Has any permission been provided by Chief Engineer for night time work? Has quarterly air quality monitoring been carried out during the earthwork? Is PUCC certificate log book being maintained on regular basis? Instrument, machine, vehicle maintenance log book should be maintained on regular basis Has the Cut and fill slopes been protected with using standard engineering practices? Has peripheral site drainage channel and provision of oil-water separator been made for the site? Has septic tanks and soak pits/modular bio-toilets would be provided at construction camp? Are best practices been adopted for ground water usage? Has the safety practices been undertaken during the construction? Please explain in details whether barricading, reflective tapes has been undertaken? What steps has been taken for coordination with local communities? What initiatives have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent conflicts with	Site Preparation Has the pre-construction equipment checks been carried out (use additional sheets to provide the monitored Leq values) Is regular equipment maintenance being carried out? (Use additional sheets to provide maintenance log) Has monthly noise monitoring been carried out for DG sets Has any permission been provided by Chief Engineer for night time work? Has quarterly air quality monitoring been carried out during the earthwork? Is PUCC certificate log book being maintained on regular basis? Instrument, machine, vehicle maintenance log book should be maintained on regular basis Has the Cut and fill slopes been protected with using standard engineering practices? Has peripheral site drainage channel and provision of oil-water separator been made for the site? Has septic tanks and soak pits/modular bio-toilets would be provided at construction camp? Are best practices been adopted for ground water usage? Has the safety practices been undertaken during the construction? Please explain in details whether barricading, reflective tapes has been undertaken? What steps has been taken for coordination with local communities? What initiatives have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic? Please indicate the actions which have been taken to prevent obstruction to traffic?

EMP	Activities	Observation/ Status	Status till end of this
Refer		till end of last	Period
ence		Observation/ Period	
13bi	Has the Contractor carried out Health		
	Safety training for workers? (Please		
	provide details of training carried out).		
	This should include the details of		
	carrying out the induction training,		
	refresher training etc.		
	Special Condition		
	Has the precautionary measures which		
	were suggested for the cultural		
	property implemented		

Format for Registering Grievance from Community/ Project Affected Persons

JHARKHAND POWER SYSTEMS IMPROVEMENT PROJECT

GRIEVANCE REDRESSAL MECHANISM Format for Grievance Recording

Name of the Village:	Name of Block:
Name of the Transmission Lin	ne: Period/Month:
project implementation. We enco and contact information to enabl feedback. Mentioning the name a in getting in touch with you. Sho	
Date	Sub Division of Registration (to be filled by JE)
Contact Information/Persona	l Details
Name	
Address	
Phone Number	
Complaint/Suggestion/Complete where and how) of your grievance below	ment/Question: Please provide the details (who, what,
If included as attachment/note/letter, pla	ease tick here:

For Official Use Only

Registered by (Name of the Junior Engineer Registering Grievance)
Mode of Communication:
1. Letter
2. Verbal/Telephonic
Reviewed by (Name / Position of Official reviewing Grievance)
Action Taken
Whether Action Taken has been communicated to the Complainant: Yes/No

DGMS Prescribe Permissible Limit of Ground Vibration

DGMS Prescribed Permissible Limit of Ground Vibration

Type of Structure	Dominant Excitation	n Frequency, HZ	
	<8 HZ	8-25 HZ	>25 HZ
(A) Building/ Structure not below	ng to the owner		
1. Domestic house/structures	5	10	15
(Kutchcha, Brickes & Cement)			
2. Industrial Building	10	20	25
3. Objects of historical & Sensitive Structures	2	5	10
(B) Buildings belongs to the own	er with limited span o	of life	
1. Domestic houses/structures	10	15	20
2. Industrial buildings	15	25	50

Management Plan for Labour Influx

ΙΙ

MANAGEMENT PLAN FOR LABOUR INFLUX

It is envisaged that during construction phase of the project, labourers for various jobs such as civil, mechanical and electrical works will be hired through authorised manpower agencies. The labour requirement will range from 10 to 15 workers for construction of substation. Since these will be employed from outside the region and will therefore, be migrant labourers and hence, accommodation will be provided. These migrant labourers will be accommodated in a temporary campsite within the project area. This could result in stress on local resources, disruption in community relations, and movement of labours.

Objective:

The influx of migrant labour will have both negative and positive impacts on the nearby community and local environment. The labour will be accommodated in temporary campsite within the project boundary which can have significant interface with the nearby community. However, the influx of migrant workers would lead to a transient increase of population in the immediate vicinity of the project area for a limited time. This would put pressure on the local resources such as roads, fuel wood, water etc. Hence, a plan has been designed to demonstrate the:

- Potential impacts associated with influx on the host population and receiving environment are minimized;
- Provision of safe and healthy working conditions, and a comfortable environment for migrant labour; and
- To ensure compliance with the IFC PS 2 and 4 and national labour laws;

IFC Performance Standards:

International Finance Cooperation (IFC) Performance Standard 2- Labour and Working Conditions is specific to labour and working conditions. This Standard focuses on the protection of the basic rights of workers, fostering constructive worker-management relationships, as well as promoting fair treatment and the provision of a safe and healthy workplace. The basic provisions for migrant workers under PS 2 are enumerated below:

- As per the provisions of PS 2, the client shall identify migrant workers engaged through third party and ensure that they are engaged on substantially equivalent terms and conditions to non-migrant workers carrying out similar work (if any);
- The contractor shall ensure provision of adequate accommodation, transportation, and basic services including water, sanitation, and medical care for the workers working on that project;
- The compensation paid to the migrant workers should be nondiscriminatory and the principle of equal opportunity and fair treatment to be followed; and
- Wastewater, sewage, food and any other waste materials are to be properly handled, in compliance with local standards– whichever is more

JUSNL: JPSI Project, ESIA 132/33 KV Amrapara Grid Substation

January 2017

stringent – and without causing any significant impacts to the biophysical environment or surrounding communities.

IFC PS 4 – Community Health, Safety and Security carries health and safety through to the community environment. The objectives of the Performance Standard are:

- To minimise and manage health and safety risks to local communities; and
- To ensure that the project does not harm community health and safety.

General Requirements:

All migrant workers are envisaged to be accommodated in temporary campsite within the project area. If migrant workers are accompanied by their families, provisions should be made accordingly. Guidance on Workers Accommodation developed by IFC and EBRD is also referred for inclusion of requirements for labour camp to be established by contractor during construction phase of the project . Contractor shall ensure implementation of the following measures to minimise the potential negative impacts of worker accommodation and workers on local communities:

<u>Cleanliness:</u> Pest extermination, vector control and disinfection are to be carried out throughout the living facilities in compliance with local requirements and/or good practice.

Complaints and incident reporting: A formal Complaints Procedure will be implemented to ensure timely and transparent response to complaints as received from labour.

<u>Labour education:</u> The workforce will be sensitized to local social and cultural practices through provision of an induction course for all employees that stipulates expected behaviour;

Labour behaviour in campsite provided: A Code of Behaviour governing appropriate behaviour in the accommodation facilities to be kept in place and to be strictly enforced. The contractor shall ensure implementation of the "rules of engagement" between labours living in campsite and community and shall be implemented by construction contractors for all engaged labours. Labour Compensation and Accommodation: Client shall ensure that labours are provided with benefits such as annual leave, weekly rest day, etc. Accommodation to be provided for the construction labour which cover facilities (including catering facilities, dining areas, washing and laundry facilities etc.) and supporting utilities.

Hiring and Recruitment Procedures:

The manpower contractor shall, wherever possible, locally recruit the available workforce and shall provide appropriate and requisite on job and EHS training as necessary. The following general measures shall be considered for the workforce during their employment tenure:

- Project should include a code of conduct relating to the accommodation to be signed with the contract document of contractor.
- The contractor shall not employ any person below the age of 18 years nor will have any forced labour;
- The construction labourers will be provided with documented information regarding their rights under national labour and employment law such as but not limited to Factories Act, Minimum Wages Act, Trade Unions Act and Workmen's Compensation Act;
- First priority for employment of labour should be given those impacted by the project such as landowners who have lost land or those who have their land parcels under ROW;
- No discrimination shall be done by the contractor with respect to recruitment and hiring, compensation (including wages and benefits), working conditions and terms of employment, access to training, job assignment, termination of employment or retirement, and disciplinary practices;
- The contractor to ensure that work hours are set at eight hours a day, 48 hours a week, with a weekly rest day for all engaged labours;
- Every labour is entitled for maximum of only two hours a day as Overtime (OT) work. OT pay is twice the hourly remuneration;
- Project shall ensure equal wages for male and female workers for work of equal nature or value is maintained;
- A grievance redress mechanism for workers shall be put in place by the contractor to raise workplace concerns. The workers will be informed about the grievance mechanism at the time of recruitment; and
- The Project shall ensure that the contractor develops and implement a procedure to review the performance of their sub-contractors, if any.
- The procedure developed should include regular inspection of the camp sites, maintaining information pertaining to labours sourced by sub-contractors;

Workers' Accommodation:

The Project will supervise and monitor the activities performed by their contractor and accommodation facilities provided in the campsite. The following measures shall be provided:

- The labour will be provided with accommodation on twin sharing basis made of insulated material and locally available building material, etc.;
- The migrant workers with families shall be provided with individual accommodation comprising bedroom, sanitary and cooking facilities;
- The units will be supported by common latrines and bathing facilities duly segregated for male and female labour;
- Adequate number of toilets shall be provided in the accommodation facilities. A minimum of 1 unit to 15 males and 1 unit for 10 females shall be provided;
- The contractor shall provide a kitchen facility for the construction workers and the food will be of appropriate nutritional value and will consider religious/cultural backgrounds;

- All doors and windows shall be lockable and mobile partitions/curtains shall be provided for privacy;
- Facilities for the storage of personal belongings for workers shall be provided within the campsite only;
- Dustbins shall be provided for collection of garbage and will be removed on a daily basis;
- It is also required to provide first aid box in adequate numbers; and
- Ventilation should be appropriate for the climatic conditions and provide workers with a comfortable and healthy environment to rest and spend their spare time.

Security:

The contractor shall put in place the following security measures to ensure the safety of the workers. The following measures shall be incorporated:

- Access to the campsite shall be limited to the residing workforce;
- The contractor shall be responsible for deploying adequate number of guards;
- Adequate, day-time night-time lighting shall be provided;
- The security personnel shall be provided with training to respect the community traditions and in dealing with, use of force etc.; and
- The rental accommodation shall be provided with firefighting equipment and portable fire extinguishers.

Provision of Drinking Water:

Access to an adequate and convenient supply of free potable water is necessity for workers. The domestic water supply shall be made available by the contractor.

- Safe drinking water conforming to the IS 10500:2012 for drinking water shall be provided;
- Private tanks can be utilized for provision of drinking water for the migrant labours;
- The direct usage of water from bore well should not be allowed and water shall be adequately treated;
- The Project should regularly monitor the quality of drinking water available. In case of non-compliance with the Drinking Water Specifications, additional treatment shall be provided or alternative sources of water supply shall be arranged; and
- All tanks used for the storage of drinking water are constructed and covered as to prevent water stored therein from becoming polluted or contaminated.

Cooking Arrangement:

The construction phase will involve engagement of large number of migrant people in the project area for a limited time. Hence, there shall be requirement of provision of cooking facilities (kitchen) as listed below:

- Places for food preparation are designed to permit good hygiene practices, including protection against contamination between and during food preparation;
- Adequate personal hygiene including designated areas for cleaning hands and cleaning of utensils; and
- All kitchen floors, ceiling and wall surfaces adjacent to or above food preparation and cooking areas are built using durable, non-absorbent, easily cleanable, non-toxic materials;
- Food preparation area to be durable, easily cleanable, non-corrosive surface made of non-toxic materials.

To ensure that the fuel need of labourers in the project area does not interfere with the local requirements, necessary arrangements for supply of cooking fuel to the labourers shall be done by the contractor. In case, fuel requirement for cooking purposes are only to be met by fuel wood then that must be purchased from authorized vendors.

Waste Water Generation:

There will of generation of wastewater from the campsite. About 80% of water used shall be generated as sewage/wastewater. Contractor shall ensure that the campsite are equipped with septic tank and soak pit for disposal of sewage or with mobile bio-toilets. It is also recommended that the storm water and sewage system should be separate. The surface water drainage shall include all necessary gutters, down pipes, gullies, traps, catch pits, manholes etc. Sanitary and toilet facilities are constructed of materials that are easily cleanable. Sanitary and toilet facilities are required to be cleaned frequently and kept in working condition.

Solid Waste Management:

The solid waste generated from campsite will mostly comprise of compostable wastes like vegetable residues (kitchen waste) and combustible waste like paper, cans, plastic and some non-degradable waste like glass/glass bottles. Improper disposal of solid waste will lead to environmental degradation and health hazards to labour as well as nearby community.

The following measures shall be adopted by contractors for ensuring effective management of solid waste:

- The solid wastes of domestic nature generated shall be collected and stored separately in appropriate containers with proper sealing on them;
- Separate bins with proper markings in terms of recyclable or nonrecyclable waste shall be provided in the houses and kitchen premises in sufficient numbers for collection of garbage;
- Food waste and other refuse are to be adequately deposited in sealable containers and removed from the kitchen frequently to avoid accumulation; and
- It is the responsibility of contractor to ensure safe disposal of all wastes generated out of labour camps.

Medical Facility:

Effective health management is necessary for preventing spread of communicable diseases among labour and within the adjoining community. The following medical facilities shall be provided by contractors for the construction workers:

- A first aid centre shall be provided for the labour within the construction site equipped with medicines and other basic facilities;
- Adequate first aid kits shall be provided in the campsite in accessible place. The kit shall contain all type of medicines and dressing material;
- Contractor shall identify and train an adequate number of workers to provide first aid during medical emergencies;
- Regular health check-ups shall be carried out for the construction labourers every six month and health records shall be maintained;
- Labours should have easy access to medical facilities and first aid; where possible, nurses should be available for female workers;
- First aid kits are adequately stocked.
- Information and awareness of communicable diseases, AIDS etc. shall be provided to workers.
- Basic collective social/rest spaces are provided to workers.;

Inspection of camp sites:

- Campsite shall be inspected at frequent intervals to ensure that the facilities are well organized and maintained to acceptable and appropriate standards by the contractor. The key areas are:
- Daily sweeping of rooms and houses shall be undertaken;
- Regular cleaning of sanitary facilities shall be undertaken;
- The kitchen and canteen premises shall be established under good hygiene conditions;
- Daily meal times shall be fixed for the labour;
- Smoking and alcohol consumption shall be prohibited in the workplace;
- Water logging shall be prevented at areas near the accommodation facilities and adequate drainage is to be provided; and
- Checklists pertaining to the daily housekeeping schedule shall be maintained and displayed at houses, toilets and kitchen.

To limit the impact due to cumulative labour onsite during construction phase, contractor shall provide adequate number of labour camps which should be appropriate for its location and be clean, safe and, at a minimum, meet the basic needs of workers.

- Contractor should assess the location of labour camp, that it should not be constructed in immediate vicinity of any drainage channel;
- All tanks used for the storage of drinking and cooking water to be covered as to prevent water stored therein from becoming polluted or contaminated and all the migrant workers will be instructed accordingly;

- Contractor should ensure that accommodation which is provided is not overcrowded and does not pose a risk to the health and safety of workers;
- The labour camp will be equipped with sceptic tanks and soak pits and avoid presence of stagnant water is a factor of proliferation of potential disease vectors such as mosquitoes;
- Contractor should ensure that the disruption of local communities is minimum and if required limit the worker's movements in the nearby areas;
- Security staff should have a clear mandate and instructions about their duties and responsibilities such as not to harass, intimidate, discipline or discriminate against workers;
- Contractor should ensure that workers and members of the surrounding communities have specific means to raise concerns about security arrangement and staff;

Grievance Redress Mechanism:

A Grievance Redress Mechanism (GRM) shall be formulated for the construction labourers (local and migrant) comprising of a review committee including representatives elected by labour and management representatives. Project can extend the grievance mechanism developed for the project to the contractor also. A documented GRM shall have the following elements:

- Proper system for lodging grievances;
- Provision for raising anonymous complaints;
- Appropriate level of management for addressing concerns;
- Workers and members of the surrounding communities have specific means to raise concerns about security arrangement and staff;
- Provision for timely action and feedback;
- Monitoring and review of grievances raised and action taken; and scope for continual improvement of the system.

Socio-Economic Survey format

Socio Economic Survey Form for Proposed Grid Sub Station Site of JPSIP

Form No	Village Name
Domicile No	Name of the Surveyor
Name of the Informant	Signature
Relationship with HOH	Date

A1. What Caste Do You				A2. Wh	at is Your	A3.Do You Have BPL			
Belong							Ration Card	d.	
General	SC	ST	OBC	Hindu	Muslim	Christian	Sikhs	Yes	No
1	2	3	4	1	2	3	4	①	2

								1			1		Т
Member Number	1	2	3	4	5	6	7	8	9	10	11	12	
Number													
B1.1 Name	НОН												Write down the names of all person who live and eat together in this household (sharing same kitchen) starting with head
B1.2 Relationship													
_	Is the	e NAM	IE mal	e or fe	emale	?							
B1.3 Sex	M	М	М	М	М	M	М	М	М	М	М	М	
	F	F	F	F	F	F	F	F	F	F	F	F	
B1.4 Age	How old was NAME on the last birthday?												
								n educ					L
	①	1	1	1	1	1	1	0	1	1	1	1	Illiterate
	2	2	2	2	2	2	2	0	2	2	0	2	Primary (class 3)
B1.5 Education	3	3	3	3	3	3	3	3	3	3	3	3	Secondary (Class 10)
	4	4	4	4	4	4	4	4	4	4	4	4	Higher (graduate)
	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	Technical
	6	6	6	6	6	6	6	6	6	6	6	6	Vocational
		e NAM						_			_	1 -	T
B1.6	①	①	0	①	0	①	1	①	0	①	①	①	Yes
	2	2	2	2	2	2	2	2	2	2	2	2	No This receives
				A.	The n	nain a	ctivity	at the	place	of job	?		This may have multiple entries
	①	1	①	1	1	1	①	①	1	①	①	1	Agriculture
	2	2	2	2	2	2	2	2	2	2	2	2	Agri Labour
B1.7 Occupation	3	3	3	3	3	3	3	3	3	3	3	3	Non Agri Labour
Occupation	4	4	4	4	4	4	4	4	4	4	4	4	Business/Trad e
	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	Govt. Service
	6	6	6	6	6	6	6	6	6	6	6	6	Private Service
	7	7	7	7	7	7	7	7	7	7	7	7	Maid Servant

	8	8	8	8	8	8	8	8	8	8	8	8	Others
									ı			ı	To be filled for
	Wha	t was	the m	ain re	ason f	or the	NAM	E not	workin	ıg?			persons who are
				1			1						not working. No work
	1	1	1	1	1	①	1	①	1	1	1	1	available
B1.8	2	2	2	2	2	2	2	2	2	2	2	2	Seasonal
D1.0			_		_		_	•	•			•	inactivity
	3	3	3	3	3	3	3	3	3	3	3	3	Household family duties
	4	4)	(4)	(4)	(4)	4)	(4)	(4)	4)	4	4	4	Old/young
	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	Handicapped
	6	6	6	6	6	6	6	6	6	6	6	6	Others
	How	much	does	the N	AME	earn ir	n a mo	onth?	ı			ı	Rs. 0-Rs.
	①	①	1	1	1	①	①	①	①	1	①	①	2000
B1.9 Income	2	2	2	2	2	2	2	2	②	2	2	2	Rs. 2000-Rs.
B1.9 IIICOIIIe	<i>w</i>	· ·	· ·	· ·	· ·	E)	E)	•	©.	•	6	©.	5000
	3	3	3	3	3	3	3	3	3	3	3	3	Rs. 5000 and 10,000
	4)	4)	4)	4)	4)	4)	4)	4)	4)	4)	4)	4)	10,000+
	Wha	t is th	e skill	posse	essed	by the	pers	on?					
													e.g.:
													traditional artisans.
													carpentry,
													mason,
C1.1 Skills													weaving,
													garage mechanic,
													nursery,
													others (please
													mention)
	Gen	eral S	chem	<u>e</u>		<u>l</u>		1		l	.		I.
		1. (Old ag	ge Pen	sion S	Schem	e						
				v Pens									
				anmai			,						
									heme empo				.)
													arkhand)
									or wid				
								,			,		
	Sche	eme fo	or Tri	bal pe	<u>eople</u>								
				-	,					-			group)
									s for T ibal P			nt	
D1.1 Which of the following									ce for			st Pro	duce
are availed by													ation of ST
the family				nts. 20									
									ST ca	ndida	tes		
				d Pos				-	in Tril	521 S11	h Plai	n Aros	ne.
	8. Establishment of Ashram Schools in Tribal Sub-Plan Areas9. Centrally Sponsored Scheme of Hostels for ST boys and ST Girls										_		
	2. Centrally oponiored ochemic of Flosters for of boys and of Girls									T GIII			
	Othe	rs (Pl	ease S	pecify	<u>/)</u>								
		• • • • •						. ,					
E1.1	A. \	Vhat is	the d	rinking	water	sourc	e for t	he fam	ıly?		Δην	other	
Amenities	Pipe	d Wate	er 🗆	Tul	be We	II 🗆	Well		Pond			other,	
	Β\	Vhat is	the s	OUICE (of wate	er for o	lomes	tic use	?				

Piped Water □	Tube Well 🗆	Well □	Pond	Any other, specify			
C. Is the water sou you or other far	,	y Only by the HH □ Shared		Shared by	by other families \square		
D. Availability of H	ousehold Electr	icity	Yes □		No □		
E. Are there Prima 1.5 km)	Yes 🗆		No □				
F. Are there Seco	ndary Schools r	nearby					
G. Are there Colle	ges nearby						
H. Are there Hosp	itals nearby	Private Hospital □	Govt. Ho	ospital	None		

Assessment of Impact Significance

Impacts on Aesthetics & Visual Quality

Impact	Aesthetic and vis	Aesthetic and visual impact							
Impact Nature	Negative		Positive		Net	Neutral			
Impact Type	Direct		Indirect		Indu	Induced			
Impact Duration	Short Term		Medium Te	Medium Term		g Term			
Impact Extent	Local		Regional		National				
Impact Scale	Low		Medium		High	າ			
Impact Magnitude	Positive	Sma	ll Medium			Large			
Resource/ Receptor Sensitivity	Low		Medium			High			
Impact Significance	Negligible Mino		or Moderate			Major			
impact significance	Significance of in	Significance of impact is considered Negligible							

Impacts on Air Quality

Impact	Air quality impa	Air quality impact							
Impact Nature	Negative		Positive		Neu	Neutral			
Impact Type	Direct		Indirect		Indu	ıced			
Impact Duration	Short Term		Medium Te	rm	Long	g Term			
Impact Extent	Local		Regional		Nati	National			
Impact Scale	Low		Medium		High	High			
Impact Magnitude	Positive	Sma	l Medium			Large			
Resource/ Receptor Sensitivity	Low		Medium		High	High			
Impact Significance	Negligible	Negligible Mine		or Moderate		Major			
impact significance	Significance of in	npact	is considered	d Negligible	to M	linor			

Impacts on Noise Quality

Impact	Noise quality im	Noise quality impact							
Impact Nature	Negative		Positive		Neu	Neutral			
Impact Type	Direct		Indirect		Indu	ıced			
Impact Duration	Short Term		Medium Te	rm	Long	g Term			
Impact Extent	Local		Regional		Nati	National			
Impact Scale	Low		Medium		High	High			
Impact Magnitude	Positive	Sma	11	Medium		Large			
Resource/ Receptor Sensitivity	Low		Medium	Н		gh			
Impact Significance	Negligible	Mino	or	Moderate		Major			
impact significance	Significance of ir	npact	is considered	d Minor					

Impact on Land use, Soil & Drainage

Impact	Impact on Land use, Soil & Drainage							
Impact Nature	Negative	Neutral						
Impact Type	Direct	Indirect	Induced					
Impact Duration	Short Term	Medium Term	Long Term					
Impact Extent	Local	Local Regional National						

Impact Scale	Low	Low Medium		High		ı	
Impact Magnitude	Positive	Small		Medium		Large	
Resource/ Receptor Sensitivity	Low	Medium		High		ı	
Impact Significance	Negligible Minor			Moderate		Major	
impact significance	Significance of impact is considered Minor						

Impact on Water Resources

Impact	Impact on water resource						
Impact Nature	Negative		Positive		Neutral		
Impact Type	Direct		Indirect		Indu	Induced	
Impact Duration	Short Term		Medium Term		Long Term		
Impact Extent	Local		Regional		National		
Impact Scale	Low		Medium		High	High	
Impact Magnitude	Positive Small		ll Medium			Large	
Resource/ Receptor Sensitivity	Low		Medium		High		
Impact Significance	Negligible Mino		or Moderate		Major		
impact significance	Significance of impact is considered Negligible						

Impact on Biological Environment

Impact	Impact to Biological Environment						
Impact Nature	Negative		Positive		Neutral		
Impact Type	Direct		Indirect		Induced		
Impact Duration	Short Term		Medium Term		Long Term		
Impact Extent	Local		Regional		National		
Impact Scale	Low		Medium		High		
Impact Magnitude	Positive Smal		11	Medium		Large	
Resource/ Receptor Sensitivity	Low		Medium	Medium		High	
Impact Significance	Negligible	Mine	or	Moderate		Major	
impact significance	Significance of impact is considered Minor to Moderate						

Impact on Socio-economic Conditions

Impact	Impact on Socio-economic Conditions					
Impact Nature	Negative		Positive		Neutral	
Impact Type	Direct		Indirect		Induced	
Impact Duration	Short Term		Medium Term		Long Term	
Impact Extent	Local		Regional		National	
Impact Scale	Low		Medium		High	
Impact Magnitude	Positive	Small		Medium		Large
Resource/ Receptor Sensitivity	Low	Medium		High		ı
Impact Significance	Negligible	Minor		Moderate		Major

Impact on Community Health and Safety

Impact	Community Health and Safety						
Impact Nature	Negative		Positive		Neutral		
Impact Type	Direct		Indirect		Induced		
Impact Duration	Short Term		Medium Term		Long Term		
Impact Extent	Local		Regional		National		
Impact Scale	Low		Medium		High		
Impact Magnitude	Positive	Smal	11	Medium		Large	
Resource/ Receptor Sensitivity	Low		Medium		High		
Impact Significance	Negligible	Minor		Moderate		Major	
impact significance	Significance of impact is considered Minor						

Impact on Occupational Health and Safety

Impact	Occupational Health and Safety						
Impact Nature	Negative		Positive		Neutral		
Impact Type	Direct		Indirect		Induced		
Impact Duration	Short Term		Medium Term		Long Term		
Impact Extent	Local		Regional		National		
Impact Scale	Low		Medium		High		
Impact Magnitude	Positive	Sma	11	Medium		Large	
Resource/ Receptor Sensitivity	Low		Medium		High		
Impact Significance	Negligible	Min	or	Moderate		Major	
Impact Significance	Significance of impact is considered Moderate						