# Semi-Annual Social Safeguard Monitoring Report

Loan Number: 3365-IND & 3375- IND

Reporting Period: Jan.- Jun.'18

# Green Energy Corridor and Grid Strengthening Project

Prepared by : ESMD, CORPORATE CENTRE, POWERGRID

Implementing Agency : POWERGRID

Executing Agency : POWERGRID

Date : 05.10.18

#### **ABBREVIATIONS**

ADB – Asian Development Bank
CEA – Central Electricity Authority

CPTD – Compensation Plan for Temporary Damages

CTU – Central Transmission Utility
DFO – Divisional Forest Officer

ESPP – Environment and Social Policy & Procedures
ESMD – Environment & Social Management Department

EMP – Environmental Management Plan
GRM – Grievances Redressal Mechanism
GRC – Grievance Redressal Committee
HVDC – High Voltage Direct Current
IEE – Initial Environmental Examination

Km/km – Kilometers

MoEFCC – Ministry of Environment, Forest and Climate Change

NBWL – National Board for Wildlife PAPs – Project Affected Persons

POWERGRID – Power Grid Corporation of India Ltd.

PMU – Project Management Unit

RE – Renewable Energy
RoW – Right of Way
S/s – Substation

SBWL – State Board for Wildlife USD – United States Dollar

VSC – Voltage Source Converter

#### **TABLE OF CONTENTS**

Section		Description		Page No.
		EXECUTIVE SUMMARY		1
Section 1	:	Introduction	-	4
1.1	:	Overall Project Description	-	5
1.2	:	Project Objectives	-	6
1.3	:	Safeguard Category		6
1.4	:	Social Performance Indicator		6
1.5	:	Overall Project Progress, Agreed Milestones and Completion Schedules		6
Section 2	<u> </u>  :	Compliance Status with Major Loan Covenants	-	7
Section 3	:	Status of Land & Social Compliances	-	10
Section 4	:	Approach and Methodology engaged for Social Monitoring of the Project	-	33
Section 5	:	Details of Grievance Redress Committee and Complaint Received and action taken	-	33
Section 6	:	Conclusion	-	34

#### Enclosure:

Plate- 1 : - 35
Annexure- 1 : - 36

### **Executive Summary**

Power Grid Corporation of India Ltd. (POWERGRID), the Central Transmission Utility (CTU) of the country, is engaged in power transmission with the mandate for planning, co-ordination, supervision and control over complete Inter-State transmission system. The Green Energy Corridor and Grid Strengthening Project ("The Project") has been planned to facilitate the transfer of renewable energy as well as increasing interregional connectivity. The project is a subset of India's' green energy corridor' initiative to ensure that transmission system development is commensurate with renewable energy capacity development over time and will also increase the interregional transmission capacity between the southern and western regional systems.

The Asian Development Bank (ADB) is supporting the said project with a total financial assistance of \$1000 million (\$500 million Sovereign loan under Loan No.-3365-IND & \$500 million Non- Sovereign loan under Loan No.-3375-IND). The Loan No.-3365-IND & Loan No.-3375-IND became effective from 22<sup>nd</sup> March, 2017 & 24<sup>th</sup> November, 2017 with loan closing date of 30<sup>th</sup> June, 2021 and 31<sup>st</sup> August, 2021 respectively.

The Project comprises of number of subprojects involving construction of EHV lines and associated substations of different voltage levels spread across 5 States i.e. Chhattisgarh, Tamil Nadu, Kerala, Rajasthan & Punjab. This includes 1216 km of transmission lines of different voltages (765 kV/400 kV/ 320 kV VSC based HVDC) along with associated 5 no. new substations (±800 kV HVDC terminals station at Raigarh & Pugalur, ±320 kV HVDC terminals station at Pugalur & North Thrissur and 765/400 kV substation at Bikaner).

The Project is being implemented in accordance with POWERGRID's Environmental and Social Policy & Procedures (ESPP) & ADB's Safeguard Policy Statement, 2009. Additionally, various covenants as per agreed loan agreements and provisions made in project specific safeguard documents (IEE/CPTD/EMP) which were prepared and disclosed as per the framework are also applied to this project. The Project is classified as Environmental Category 'B' as per ADB's SPS. The present 2<sup>nd</sup> Semi-annual Safeguard Monitoring Report for period January-June 2018 is part of the reporting framework agreed under loan covenants.

All efforts have been made to minimize the social impacts which started right from the selection of land for the proposed 6 substations. Out of total 411.36 acres of land required for the proposed 6 substations, 266.46 acres of land is Government land having no Project Affected persons (PAPs) and was transferred to POWERGRID without creating any adverse social issues. The balance 144.90 acres of private land required for proposed Pugalur HVDC terminals (for both ± 800 kV & ± 320 kV) was purchased through willing buyer- willing seller basis on negotiated rate without warranting involuntary acquisition. Since no involuntary acquisition of land and no Project Affected Persons (PAPs) involved issues related to Rehabilitation & Resettlement/ Rehabilitation Action Plan not envisaged in the instant project.

As per law of land, no land is acquired for transmission line but damages are compensated as per provisions of Electricity Act, 2003 and Indian Telegraph Act, 1885. POWERGRID is taking all possible efforts to avoid damage to standing crops and trees during construction of transmission lines, However, in case of damages, compensation is being paid to affected land owners/farmers for damage to standing crops/tree after due assessment of revenue authority/competent authority. Accordingly, in the instant project till June, 2018, a total of 1896 persons were issued notices and a total compensation of Rs. 38.10 million paid to affected farmers/land owners (Rs. 17.37 million during foundation and Rs. 17.95 million during erection & Rs.2.78 million during stringing) against damaged crops on an area of 788.96 ha. Similarly, till June'18 a total compensation of Rs. 0.74 million has been paid towards compensation against loss of 277 no trees. Further, in compliance to Ministry of Power guidelines on RoW compensation dated 15th October, 2015 POWERGRID shall also pay land compensation for tower footing and RoW Corridor in the states which have adopted the said guidelines.

The project specific mitigation measures in enlisted in EMP, which is also part of contract documents are being applied appropriately in different stage of project and regularly monitored for proper implementation. Apart from identified social impacts as mentioned in EMP, no other unanticipated impacts were observed/reported in the reporting period due to implementation of projects.

The two-tier grievance redress mechanism has been addressing/resolving the concerns and grievances of the complainant effectively. All concerns/grievances of affected persons/public including minor one are also recorded and regularly tracked for early resolution within stipulated timeframe. Further, as part of tree and crop compensation process, POWERGRID officials also listen to the complaints of affected farmers and takes necessary action to mitigate the concerns of the affected persons.

POWERGRID endeavors to minimize the social impacts right from the selection of land for the proposed substations by completely avoiding the socially sensitive areas. Besides, all efforts have been made to minimize the social impacts associated with the project. POWERGRID is also undertaking various need based Community Development Works under its Corporate Social Responsibility (CSR) activities in and around its areas of operations for socio-economic and integral development of areas and communities at large. The instant investment for infrastructure development shall have a positive impact on several socio-economic indicators in the nearby community in long run and will ward off any temporary offset faced due to said project.

#### **SECTION 1: INTRODUCTION**

Power Grid Corporation of India Ltd. (POWERGRID), the Central Transmission Utility (CTU) of the country, is engaged in power transmission with the mandate for planning, co-ordination, supervision and control over complete Inter-State transmission system. It has been contributing significantly towards development of Indian power sector by undertaking coordinated development of power transmission network along with effective and transparent operation of regional grids and through continuous innovations in technical & managerial fields.

The Green Energy Corridor and Grid Strengthening Project has been planned to facilitate the transfer of renewable energy, as well as increasing interregional connectivity. This project is a subset of India's 'green energy corridor' initiative to ensure that transmission system development is commensurate with renewable energy capacity development over time. The project will also incorporate increasing interregional transmission capacity between the southern and western regional systems via an 800 kV HVDC link. The Green Energy Corridor and Grid Strengthening Project includes of number of projects consisting of 800 kV HVDC, 765 kV and 400 kV, 320 kV VSC based transmission lines and associated 800 kV HVDC & 320 kV terminals, 765/400kV substation as part of increased inter-regional connectivity between India's western and southern regional power grids. The details of projects are as below;

a. Establishment of +800 kV, 6000 MW HVDC system between the Western (Raigarh) and Southern (Pugalur) Regions;

Southern Region is facing power deficit mainly due to delay/deferment of anticipated generation projects and non-availability of gas for existing gas projects in Southern Region. Presently, maximum power demand of Southern region is about 39,000 MW and faces a deficit of about 3400 MW inspite of import capacity of about 4950 MW from NEW grid. As per 18<sup>th</sup> EPS of CEA the expected power demand of Southern region by the end of XII and XIII plan would be about 57,200 MW and 82,200 MW respectively. Power transfer requirement to Southern Region is expected to increase in coming years. Therefore, in view of large deficit and requirement of transmission system to meet future demands, the implementation of HVDC link has been proposed with a capacity of 6000 MW.

b. Establishment of Pugalur - Trichur 2000 MW VSC Based HVDC System;

Considering the RoW problem in Kerala and dispersal of power beyond Pugalur, establishment of Voltage Source Converter (VSC) based 2000 MW HVDC link between Pugalur and North Trichur (Kerala) has been proposed. The present project will improve import capability of Southern Region.

c. Green Energy Corridor (Part-D);

About 33 GW Renewable capacity addition has been envisaged in 12<sup>th</sup> Plan in the eight renewable energy rich States, viz. Rajasthan, Gujarat, Tamil Nadu, Maharashtra, Karnataka, Andhra Pradesh, Himachal Pradesh and J&K through Wind/ Solar & small Hydro generation. Considering above quantum of envisaged renewable capacity, it is expected that some of the Renewable Energy (RE) resource rich States including Rajasthan shall have more RE capacity than the capacity required for fulfilling their Renewable Purchase Obligations (RPO). Further, such RE rich host State may not absorb full RE energy locally particularly during the other than peak hour conditions when renewable generation is at peak. Intermittency/ variability, inherent characteristics of renewable, also necessitates requirement of strong grid interconnections for grid stability.

For dispersal of power, high capacity transmission corridor, as part of inter-State transmission system, connecting major renewable pockets is being proposed right from the Bhuj Pooling Station in Gujarat (Western Region) to Moga in Punjab (Northern Region) via Chittorgarh/ Ajmer/ Bikaner in Rajasthan (NR). For onward dispersal of power beyond Ajmer/ Bikaner, 765 kV High capacity transmission corridor is proposed towards Moga in Punjab, a major load centre in Northern Region, as part of the subject scheme "Green Energy Corridors ISTS - Part-D".

 400 kV AC Power Transmission system associated with HVDC terminal stations at Pugalur, Tamil Nadu

The Project involves construction of 400 kV AC Transmission system for transfer of power from Pugalur HVDC Terminal to 400 kV AC network of Tamil Nadu.

The total project cost is about \$2.5 billion However, to meet the funding requirement for the proposed project, Asian Development Bank (ADB) has accepted POWERGRID's proposal to finance \$500 million as Sovereign loan under Loan No.-3365-IND for implementation of Green Energy Corridor and Grid Strengthening Project. The funding for the remaining part will be met from POWERGRID's own Internal Resources (IR). The above said was signed on 23<sup>rd</sup> February, 2017 and became effective from 22<sup>nd</sup> March, 2017. The loan closing date is 30<sup>th</sup> June, 2021.

#### 1.1 OVERALL PROJECT DESCRIPTION

Following subprojects are covered under the subject loan:

- 1. Establishment of +800 kV, 6000 MW HVDC system between the Western (Raigarh) and Southern (Pugalur) Regions;
  - a) Establishment of Raigarh ±800kV HVDC Station with 6000MW HVDC terminals.
  - b) Establishment of Pugalur ±800kV HVDC Station with 6000MW HVDC terminals.
- 2. Establishment of Pugalur Trichur 2000 MW VSC Based HVDC System;
  - a) Establishment of VSC based ±320 kV, 2000 MW HVDC link between Pugalur and North Trichur (Kerala)- **Underground Cable portion: 32 km**
  - b) ±320 kV, 2000 MW VSC based HVDC terminal at Pugalur.
  - c) ±320 kV, 2000 MW VSC based HVDC terminal at North Trichur.
- 3. Green Energy Corridor (Part-D)
  - a) Ajmer (New) Bikaner (New) 765 kV D/c line 263 km
  - b) Bikaner (New) Moga (POWERGRID) 765 kV D/c line 293 km
  - d) LILO of one circuit of 400 kV Bhadla (RVPN) Bikaner (RVPN) D/c line at Bikaner (New) **9 km**
  - c) 765/400 kV Substation at Bikaner.
- 4. 400 kV AC Power Transmission system associated with HVDC terminal stations at Pugalur, Tamil Nadu
  - a) Pugalur HVDC Station Pugalur (Existing) 400 kV (quad) D/c line- 58 km.
  - b) Pugalur HVDC Station Arasur 400 kV (quad) D/c line 60 km
  - c) Pugalur HVDC Station Thiruvalam 400 kV (quad) D/c line 390 km
  - d) Pugalur HVDC Station Edayarpalayam 400 kV (quad) D/c line 57 km
  - e) Edayarpalayam Udumulpet 400 kV (quad) D/c line 54 km

#### 1.2 PROJECT OBJECTIVES

The objective of the project is to increase transmission of renewable energy and interregional connectivity leading to increase in overall efficiency and more reliable transmission system capacity in selected regions of India.

#### 1.3 SAFEGUARD CATEGORY

As per the Asian Development Bank's (ADB) safeguard classification of project on the basis of potential impacts, the Green Energy Corridor and Grid Strengthening Project are classified under Involuntary Resettlement & Indigenous Peoples as category 'B' & "C" respectively.

#### 1.4 SOCIAL PERFORMANCE INDICATOR:

The following parameters which are considered as key indicators for this project need to be monitored to evaluate the social performance.

- i) Selection of optimum route/substation site having least social impacts and also avoiding socially sensitive areas like human habitations, places of cultural/historical significance;
- ii) Taking due care of Project Affected Persons (PAPs) including timely payment of compensation and addressing their grievances, if any;
- iii) Compliance to Loan Covenants agreed with ADB;
- iv) Compliance to provisions mentioned in Compensation Plan for Temporary Damages (CPTD)/Environment Management Plan (EMP).

# 1.5 OVERALL PROJECT PROGRESS, AGREED MILESTONES & COMPLETION SCHEDULES

Name of project	Project Details	Progress as on Jun.' 18	Completion Schedule
Establishment of +800 kV, 6000 MW HVDC system between the Western (Raigarh) and Southern (Pugalur) Regions	Substation: a) Establishment of Raigarh ±800 kV HVDC Station with 6000 MW HVDC terminals. b) Establishment of Pugalur ±800 kV HVDC Station with 6000 MW HVDC terminals	Engineering, Foundation and Civil Works are under progress. (Overall progress is 24%)	Nov.'2019
Establishment of Pugalur - Trichur 2000 MW VSC Based HVDC System	Transmission Line: Establishment of VSC based ±320 kV, 2000 MW HVDC link between Pugalur & North Trichur (Kerala) (UG: 32 km) Substation: a) ±320 kV, 2000 MW VSC based HVDC terminal at Pugalur. b) ±320 kV, 2000 MW VSC based HVDC terminal at North Trichur.	Engineering and Civil Works are under progress. (Overall progress is 19%)	Apr.'2020

Green Energy Corridor (Part-D)	Transmission Line: a) Ajmer (New)-Bikaner (New) 765 kV D/c b) Bikaner -Moga 765 kV D/c c) LILO of one circuit of 400 kV Bhadla (RVPN) - Bikaner (RVPN) D/c line at Bikaner  Substation: a) 765/400 kV Substation at Bikaner.	Approx. 97% of Tower foundation, 79% of Erection & 27 % of Stringing works completed	May'2019
400 kV AC Power Transmission system associated with HVDC terminal stations at Pugalur, Tamil Nadu	Transmission Line: a) Pugalur HVDC Station-Pugalur(Existing)400 kV D/c. b) Pugalur HVDC Station — Arasur 400 kV D/c. c) Pugalur HVDC Station — Thiruvalam 400kV D/c. d) Pugalur HVDC Station-Edayarpalayam 400 kV D/c. e) Edayarpalayam-Udumulpet 400 kV D/c	Approx. 10% of Tower foundation & 5% of Erection works completed	Feb.'2020

#### **SECTION 2: COMPLIANCE STATUS WITH MAJOR LOAN COVENANTS**

POWERGRID has complied with various social safeguards as agreed in the loan covenants. The point wise compliance status is presented in the table below;

Project Specific Covenants	Reference	Status of Compliance
The Borrower shall ensure, or cause to be ensured, that all land and all rights-of-way required for the Project are made available to the Works contractor in accordance with the schedule agreed under the related Works contract and all land acquisition and resettlement activities are implemented in compliance with (a) all applicable laws and regulations of the Guarantor and the relevant States relating to land acquisition and involuntary resettlement; (b) ESPP; (c) the Involuntary Resettlement Safeguards; and (d) all measures and requirements set forth in the CPTD, and any corrective or preventative actions set forth in a Safeguards Monitoring Report.	LA, Sch. 5, para. 15	Complied/Being complied.
Without limiting the application of the Involuntary Resettlement Safeguards or the CPTD, the Borrower shall ensure that no involuntary resettlement takes place in connection with the Project until compensation and other entitlements have been provided to affected people. In the case of temporary damages, the provisions of the CPTD shall be ensured.	LA, Sch. 5, para. 16	Complied/Being complied.

In the event irrigation supplies are disrupted and affected farmers experience losses, the Borrower shall ensure that valuation of the losses shall be consistent with the provisions of the CPTD and timely compensation is provided in respect thereof.	LA, Sch. 5, para. 17	Complied/Being complied.
The Borrower shall make available necessary budgetary and human resources to fully implement the EMP, the CPTD and any corrective or preventative actions set forth in a Safeguards Monitoring Report.	LA, Sch. 5, para. 18	Complied/Being complied.
The Borrower shall ensure that all bidding documents and contracts for Works contain provisions that require contractors to:	LA, Sch. 5, para. 19	Complied/Being complied.
(a) comply with the measures relevant to the contractor set forth in the IEE, the EMP and the CPTD (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set forth in a Safeguards Monitoring Report;		
(b) make available a budget for all such environmental and social measures;		
(c) provide the Borrower with a written notice of any unanticipated environmental, resettlement or indigenous peoples risks or impacts that arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP, the CPTD and any corrective or preventative actions set forth in a Safeguards Monitoring Report;		
(d) adequately record the condition of roads, agricultural land and other infrastructure prior to starting to transport materials and construction;		
(e) reinstate pathways, other local infrastructure, and agricultural land to at least their pre-project condition upon the completion of construction.		
The Borrower shall do the following:  (a) submit semiannual Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission;	LA, Sch. 5, para. 20	Last such monitoring reports for period up to Dec.'17 already disclosed on website

(b) if any unanticipated environmental and/or social risks and impacts arise during construction, implementation or operation of the Project that were not considered in the IEE, the EMP and the CPTD, promptly inform ADB of the occurrence of such risks or impacts, with detailed description of the event and proposed corrective action plan;		No such issues come across till date.
(c) report any actual or potential breach of compliance with the measures and requirements set forth in the EMP and the CPTD promptly after becoming aware of the breach; and		Will be complied in case of any breach. But till date no such breach reported.
(d) in the event unexpected significant safeguard impacts are identified, promptly engage qualified and experienced external expert or agency under terms of reference intimated to ADB, to verify information produced through the Project monitoring process, and facilitate the carrying out of any verification activities by such external experts.		Will be complied if such situation warrants.
The Borrower shall ensure that subsequent to award of Works contract, no Works are commenced by the contractor unless the applicable provisions of the IEE, the EMP and the CPTD, as approved by ADB, have been complied with.	LA, Sch. 5, para. 21	Compliance ensured
In relation to the Project, the Borrower shall cause the contractors to undertake detailed survey of the affected persons during transmission line alignment finalization. The Borrower shall prepare the CPTD which meets ADB's requirements, and update it based upon the detailed design information during the survey carried out by Works contractors. The Borrower shall submit to ADB for approval the revised CPTD progressively during the implementation of the related Works.	LA, Sch. 5, para. 22	Complied/Being complied.
Any changes to the location, land alignment, or environment impacts on account of detailed designs of the Project shall be subject to prior approval by ADB before commencement of Works for transmission lines or substations under the Project.	LA, Sch. 5, para. 23	No such deviations reported so far.
In the event of any significant or related impacts on indigenous peoples, the Borrower shall prepare and implement an indigenous peoples plan in accordance with the applicable laws and regulations of the Guarantor and the relevant States, and the Indigenous Peoples Safeguards.	LA, Sch. 5, para. 24	No impacts on IPs envisaged

#### **SECTION: 3 STATUS OF LAND & SOCIAL COMPLIANCES**

Details of land required for proposed substations, land status and social compliance is given below in **Table 1**.

Table 1: Details of Substation Land

\	Name of Substation	Area (acre)/ Land Type	Land Status	Land Compen sation (In Rs. Million)	Social Compliance
1	±800 kV HVDC terminals at Raigarh.	110/ Govt.	Land already available in POWERGRID existing Raigarh (Kotra) substation	Not Applicable	Since the land is already available in its existing Raigarh (Kotra) substation, no fresh land is secured by POWERGRID. Hence, there is no need of Rehabilitation Action Plan (RAP).
2	±800 kV HVDC terminals at Pugalur	149.37 (144.9 Pvt. + 4.47	Land possession taken	189.53	Private land: Since, subject land was purchased through willing buyer-willing seller basis on negotiated rate, no
3	±320 kV HVDC terminal at Pugalur.	Govt.)			involuntary acquisition is involved. Consequently, there are no Project Affected Persons (PAPs) and also R&R issues, hence, there is no need of Rehabilitation Action Plan (RAP).  Govt land: No R&R issues involved bence, there is no need of Rehabilitation Action Plan (RAP).
					involved hence, there is no need of Rehabilitation Action Plan (RAP).
4	±320 kV, HVDC terminal at North Trichur	31.44 /Govt	Land transferred to POWERGRID through MoU with Kerala Agricultural University	349.10	No R&R issues involved hence, there is no need of Rehabilitation Action Plan (RAP).
5	Transition Station at Vadakach eri	0.55/ Govt.	Land given to POWERGRID on long term lease by Kerala State Electricity Board	1.66	No R&R issues involved hence, there is no need of Rehabilitation Action Plan (RAP).
6	765/400kV Substation at Bikaner.	120/ Govt.	Land transferred to POWERGRID	9.12	No R&R issues involved hence, there is no need of Rehabilitation Action Plan (RAP).

A summary of the environmental & social mitigation measures, their monitoring vis-à-vis compliance by POWRGRID is given in **Table-E1**.

#### a. Compensation for Tree/crop damages:

POWERGRID follows the principle of Avoidance, Minimization and Mitigation in the construction of line in agricultural field having crop due to inherent flexibility in phasing the construction activity and tries to defer construction in cropped area to facilitate crop harvesting. However, if it is unavoidable and is likely to affect project schedule,

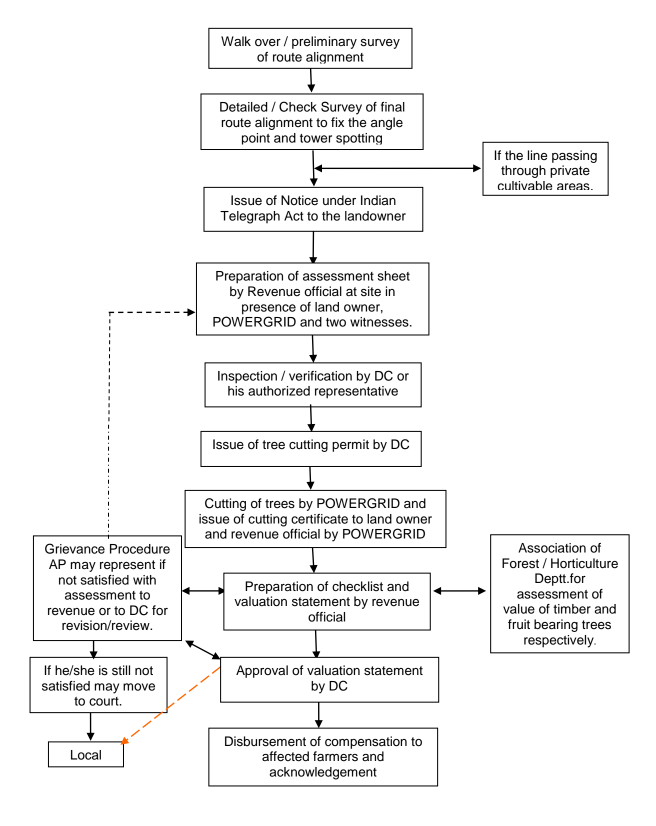
compensation is given at market rate for standing crops. The process of tree/crop compensation is depicted in **Figure 1**. All efforts are also taken to minimize the crop damage to the extent possible in such cases. In the instant project also POWERGRID is taking all possible measures to avoid damages to crop/trees by taking up the construction activities during lean period or post-harvest season. As per the prevailing norms farming activity is allowed after the construction work is completed. However, compensation for the loss of crops/trees/any structure etc. are paid to Affected Persons (APs) for the area of damage to mitigate the impacts probably 3 times i.e. during foundation work, tower erection & stringing as per the prevailing situation. Details of line wise compensation paid for Tree & Crop damages is given in **Table- 2** 

Table 2: Details of Crop & Tree compensation

S. No.	Name of the Line	Nos. of Person	Affected Land	Nos. of		ensation mages(R	Paid for s. million)		nsation P nages(Rs.		
		issued notice	Area (Ha.)	Tree	Fdn.	Erection	Stringing	Fdn.	Erection	Strg.	
Α	Establishment Southern (Puga	nt of +800 kV, 6000 MW HVDC system between the Western (Raigarh) and									
	· · · · ·	Line is not under the scope of funding hence, compensation details are not included									
В	Establishment			_		-					
	Only Undergrou underground ald tree/crop, compe	ong the s	houlder a	area of	existing	road with	a 2 meter				
С	Green Energy (	Corridor	(Part-D)								
1	Ajmer- Bikaner 765 kV D/C	1265	599.5	250	13.23	14.26	1.99	0.50	0.18	Nil	
2	Bikaner- Moga 765 kV D/c	503	149.92	Nil	3.11	3.46	0.79	Nil	Nil	Nil	
3	LILO of 400kV Bhadla- Bikaner	18	4.09	Nil	0.28	0.03	Nil	Nil	Nil	Nil	
	Sub-total(C)	1786	753.51	250	16.62	17.75	2.78	0.50	0.18	Nil	
D	400 kV AC Pow	er Trans	. System	Assoc	ciated w	ith HVDC	Terminal	Station at	: Pugalur (	end	
1	Pugalur-Pugalur 400 kV D/C						lation comp to land owr			ensation	
2	Pugalur-Arasur 400 kV D/C						lations com to land owr			ensation	
3	Pugalur- Thiruvalam 400 kV D/C	110	35.45	27	0.75	0.20	Nil	0.06	Nil	Nil	
4	Pugalur- Edayarpalayam 400 kV D/C	Construction not started									
5	Edayarpalayam - Udumulpet 400 kV D/C										
	Sub-total(D)	110	35.45	27	0.75	0.20	Nil	0.06	Nil	Nil	
	Grand Total	1896	788.96	277	17.37	17.95	2.78	0.56	0.18	Nil	

A total sum of **Rs 38.84 million** has been paid as tree/crop compensation till June 2018 against the provision of Rs. 592 million as per DPR. A sample copy of crop compensation notice along with assessment sheet is enclosed at **Annexure-1**.

Figure 1:TREE / CROP COMPENSATION PROCESS



#### b. Land Compensation as per MoP Guidelines:

Ministry of Power (MoP), Govt of India vide their guidelines dated 15<sup>th</sup> October 2015 mandated payment of 85% land cost for the land coming under tower base and payment of maximum 15% of land cost for the land coming under the line corridor. However, these guidelines are subject to adoption by state governments for implementation in respective states. Till date, only Govt. of Tamil Nadu & Kerala has adopted these guidelines among the states, where the project is being executed, while State of Rajasthan is yet to adopt these guidelines. The details of land compensation paid as per the provisions of the said guidelines are given in **Table-3**:

Table -3: Details of Land Compensation as per MoP Guidelines

		Total Compensation	Total Compensation	Rate of Land						
S. No.	Name of the Line	paid for area under Tower	paid for area under RoW	Compensation	Remark, if any					
		Base	Corridor	(Rs. million)						
		(Rs. million)	(Rs. million)							
Α.	Establishment of +800 kV, 6000 MW HVDC system between the Western (Raigarh) a Southern (Pugalur) Regions									
	Line is not under th	he scope of funding	hence, compensat	ion details are not	included					
B.	Establishment of	Pugalur - Trichur	2000 MW VSC Bas	ed HVDC System						
	underground along already paid Rs 6 NHAI. Similarly, I compensation cos	I portion is covered g the shoulder area 6.7.million as licen Rs. 4.50.million ar t to Kerala Agricult TC) respectively.( <b>Tc</b>	of existing road wit se fee and Rs.13.2 nd Rs.0.76 million ural University (KA)	th a 2 meter wide, it it million towards E has also been p U) and Kerala Stat	POWERGRID has Bank Guarantee to be					
C.	Green Energy Co	rridor (Part-D)	<del>,</del>	<del>,</del>						
1	Ajmer- Bikaner 765 kV D/C				Rajasthan State has yet to adopt					
2	Bikaner- Moga 765 kV D/c	Not Applicable	Not Applicable	Not Applicable	the MoP Guidelines					
3	LILO of 400kV Bhadla- Bikaner									
D.	400 kV AC Power	Trans.System Ass	sociated with HVD	C Terminal Statio	n at Pugalur end					
1	Pugalur-Pugalur 400 kV D/C	Construction	n just started							
	Pugalur-Arasur 400 kV D/C	Construction	n just started							
3	Pugalur- Thiruvalam 400 kV D/C	Assessment under progress	Assessment under progress							
4	Pugalur- Edayarpalayam 400 kV D/C	Construction not started								
5	Edayarpalayam - Udumulpet 400 kV D/C	Construction	n not started							
	Total	Nil	85.16							

TABLE - E1: ENVIRONMENT MANAGEMENT PLAN

CI.	Project activity		Proposed mitigation	Parameter to be	Measurement	Institutional	Implementation	Compliance Status
No.	/ stage	Impact	measures	monitored	& frequency	responsibility	schedule	
Pre-	Location of line towers and line alignment and design	Exposure to safety related risks	Setback of dwellings to line route designed in accordance with permitted level of power frequency and the	Tower location and alignment selection with respect to nearest	Setback distances to nearest houses – once	POWERGRID	Part of tower sitting survey and detailed alignment survey &design	Details of compliance provided in environment monitoring report.
2	Equipment specifications and design parameters	Release of chemicals and gases in receptors (air, water, land)	regulation of supervision at sites  PCBs not used in substation transformers or other project facilities or equipment.	dwellings  Transformer design	Exclusion of PCBs in transformers stated in tender specification – once	POWERGRID	Part of tender specifications for the equipment	
			Processes, equipment and systems not to use chlorofluorocarbons (CFCs), including halon, and their use, if any, in existing processes and systems should be phased out and to be disposed of in a manner consistent with the requirements of the Govt.	Process, equipment and system design	Exclusion of CFCs stated in tender specification – once Phase out schedule to be prepared in case still in use – once	POWERGRID	Part of tender specifications for the equipment  Part of equipment and process design	
3	Transmission line design	Exposure to electromagn etic interference	Line design to comply with the limits of electromagnetic interference from power lines including those of ICNIRP	Electromagnetic field strength for proposed line design	Line design compliance with relevant standards – once	POWERGRID	Part of design parameters	

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
4	Substation location and design	Exposure to noise	Design of plant enclosures to comply with National ambient noise standards which are also compatible with the EHS guidelines of the World Bank.	Expected noise emissions based on substation design	Compliance with regulations - once	POWERGRID	Part of detailed siting survey and design	Details of compliance provided in environment monitoring report.
		Social inequities	Careful selection of site to avoid encroachment of socially, culturally and archaeological sensitive areas (i.e. sacred groves, graveyard, religious worship place, monuments etc.)	Selection of substation location (distance to sensitive area).	Consultation with local authorities - once	POWERGRID	Part of detailed siting survey and design	Complied during survey. Route alignment criterion is part of survey contract.
5	Location of line towers & line alignment and design	Impact on water bodies	Avoidance of such water bodies to the extent possible. Avoidance of placement of tower inside water bodies to the extent of possible	Tower location and line alignment selection (distance to water bodies)	Consultation with local authorities— once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	
		Social inequities	Careful route selection to avoid existing settlements and sensitive locations  Minimise impact on agricultural land	Tower location and line alignment selection (distance to Tower location and line alignment selection (distance to agricultural land)	Consultation with local authorities and land owners – once Consultation with local authorities and land owners – once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	Complied Route alignment criterion is part of survey contract.

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
NO.	/ Stage	Пірасі	Careful selection of site and route alignment to avoid encroachment of socially, culturally & archaeological sensitive areas (i. g. sacred groves, graveyard, religious worship place, monuments etc.)	Tower location and line alignment selection (distance to sensitive area)	Consultation with local authorities - once	responsibility	Scriedule	
6	Securing lands for substations.	Loss of land/ income change in social status etc.	In the case of Involuntary Acquisitions, Compensation and R&R measures are extended as per provision of RFCTLARRA, 2013 <sup>1</sup>	Compensation and monetary R&R amounts/ facilities extended before possession of land.	As per provisions laid out in the act	POWERGRID	Prior to award/start of substation construction.	Land for proposed substations are either prior existing land under POWERGRID's control or Govt land or private land purchased through willing buyer – willing seller basis on negotiated rates. For details of lands & compensation thereof refer <b>Table- 2</b> .
7	Line through protected area/ precious ecological area	Loss of precious ecological values/ damage to precious species	Avoid siting of lines through such areas by careful site and alignment selection (National Parks, Wildlife Sanctuary, Biosphere Reserves/ Biodiversity Hotspots)	Tower location and line alignment selection (distance to nearest designated ecological protected/ sensitive areas)	Consultation with local forest authorities - once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	Details of compliance provided in environment monitoring report.

<sup>.</sup> 

<sup>&</sup>lt;sup>1</sup> No Involuntary acquisition of land (permanent) is involved, hence this clause shall not be applicable. Green Energy Corridor and Grid Strengthening Project /Loan 3365-IND & 3375-IND/SMR Jan-Jun'18

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
			Minimize the need by using RoW wherever possible	Tower location and line alignment selection	Consultation with local authorities and design engineers- once	POWERGRID	Part of tower siting survey &detailed alignment survey and design	
8	Line through identified Elephant corridor / Migratory bird	Damage to the Wildlife/ Birds and also to line	Study of earmarked elephant corridors to avoid such corridors, Adequate ground clearance, Fault clearing by Circuit Breaker, Barbed wire wrapping on towers, reduced spans etc., if applicable	Tower location and line alignment selection.  Minimum /maximum ground clearance	Consultation with local forest authorities – once.  Monitoring – quarterly basis	POWERGRID	Part of tower sitting and detailed alignment survey & design and Operation	
			Avoidance of established/ identified migration path (Birds & Bats). Provision of flight diverter/ reflectors, bird guard, elevated perches, insulating jumper loops, obstructive perch deterrents, raptor hoods etc²., if applicable	Tower location and line alignment selection	Consultation with local forest authorities - once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	
9	Line through forestland	Deforestation and loss of biodiversity edge effect	Avoid locating lines in forest land by careful site and alignment selection	Tower location and line alignment selection (distance to	Consultation with local authorities-once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	

<sup>&</sup>lt;sup>2</sup> As per International/National best practices and in consultation with concerned forest/wildlife Authority. Green Energy Corridor and Grid Strengthening Project /Loan 3365-IND & 3375-IND/SMR Jan-Jun'18

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		м	Minimise the need by using existing towers, tall towers and RoW, wherever possible	nearest protected or reserved forest)	Consultation with local authorities and design engineers- once			
			Measures to avoid invasion of alien species	Intrusion of invasive species	Consultation with local forest authorities-once			
10			Obtain statutory clearances from the Government	Statutory approvals from Government	Compliance with regulations – once for each	DOWEDODID		
10	Lines through farmland	Loss of agricultural production/ change in cropping pattern	Use existing tower or footings wherever possible.  Avoid sitting new towers on farmland wherever feasible	Tower location and line alignment Tower location and line alignment selection	Consultation with local authorities and Consultation with local authorities and design engineers- once	POWERGRID	Part of detailed alignment survey and design Part of detailed sitting & alignment survey /design	Complied during survey which is a part of survey contract. However, as per law of land, no land is acquired for transmission line tower but all damages are compensated as per provisions of Electricity Act, 2003 and Indian Telegraph Act, 1885
11	Noise related	Nuisance to neighbourin g properties	Substations sited and designed to ensure noise will not be a nuisance and shall comply with National Ambient Noise Standards, which are also compatible with the EHS guidelines of the World Bank.	Noise levels	Noise levels to be specified in tender documents- once	POWERGRID	Part of detailed equipment design	Details of compliance provided in environment monitoring report
12	Interference with drainage patterns/	Flooding hazards/ loss of	Appropriate sitting of towers to avoid channel interference	Tower location and line alignment	Consultation with local authorities and	POWERGRID	Part of detailed alignment survey and design	Complied/Being complied. Appropriate siting of towers

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
110.	irrigation channels	agricultural production	measures	selection (distance to nearest flood zone)	design engineers- once	responsibility	Soriedale	ensured during alignment survey and Tower spotting to avoid channel interference.
13	Escape of polluting materials	Environmen tal pollution	Transformers designed with oil spill containment systems, and purposebuilt oil, lubricant and fuel storage system, complete with spill clean up equipment.	Equipment specifications with respect to potential pollutants	Tender document to mention specifications – once	POWERGRID	Part of detailed equipment design /drawings	Details of compliance provided in environment monitoring report.
			Substations to include drainage and sewage disposal systems to avoid offsite land and water pollution.	Substation sewage design	Tender document to mention detailed specifications – once	POWERGRID	Part of detailed substation layout and design /drawings	
14		Contamination of receptors	Substations constructed above the high flood level(HFL) by raising the foundation pad	Substation design to account for HFL (elevation with respect to HFL elevation)	Base height as per flood design- once	POWERGRID	Part of detailed substation layout and design/drawings	
15	Explosions /Fire	Hazards to life	Design of substations to include modern fire fighting equipment  Provision of fire fighting equipment to be located close to transformers	Substation design compliance with fire prevention and control codes	Tender document to mention detailed specifications – once	POWERGRID	Part of detailed substation layout and design /drawings	
	struction			<u> </u>		r	T _	
16	Equipment layout and installation	Noise and vibrations	Construction techniques and machinery selection seeking to minimize	Construction techniques and machinery	Construction techniques and machinery	POWERGRID (Contractor through	Construction period	Details of compliance provided in environment monitoring

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
			ground disturbance.		creating minimal ground disturbance- once at the start of each construction phase	contract provisions)		report
17	Physical construction	Disturbed farming activity	Construction activities on cropping land timed to avoid disturbance of field crops (within one month of harvest wherever possible).	Timing of start of construction	Crop disturbance – Post harvest as soon as possible but before next crop – once per site	POWERGRID (Contractor through contract provisions)	Construction period	Complied/ Being complied. Construction on farm land undertaken mostly during post-harvest period. Wherever, crop loss occurs, compensation is paid to farm owners and an amount of Rs 38.10 million has been paid till Jun.'18 (for details refer Table -2).
18	Mechanized construction	Noise, vibration and operator safety, efficient operation Noise, vibration, equipment wear and tear	Construction equipment to be well maintained.  Turning off plant not in use.	Construction equipment – estimated noise emissions  Construction equipment – estimated noise emissions and operating schedules	Complaints received by local authorities – every 2 weeks  Complaints received by local authorities – every 2 weeks	POWERGRID (Contractor through contract provisions)  POWERGRID (Contractor through contract provisions)	Construction period  Construction period	Details of compliance provided in environment monitoring report.

CI.	Project activity		Proposed mitigation	Parameter to be	Measurement	Institutional	Implementation	Compliance Status
No.	/ stage	Impact	measures	monitored	& frequency	responsibility POWERGRID	schedule Construction	
19	Construction of roads for	Increase in airborne	Existing roads and tracks used for	Access roads, routes (length	Use of established			
	accessibility	dust	tracks used for construction and	and width of new	roads wherever	(Contractor	period	
	accessibility	particles	maintenance access to	access roads to	possible – every	through contract		
		particles	the line wherever	be constructed)	2 weeks	provisions)		
		Ingranad		,		POWERGRID	Construction	
		Increased	New access ways	Access width	Access		Construction	
		land	restricted to a single	(meters)	restricted to	(Contractor	period	
		requirement	carriageway width within		single carriage –	through		
		for temporary	the RoW.		way width within	contract		
		accessibility			RoW – every 2	provisions)		
20	Construction	Cototicot	Coordination with local	Dariadia and	weeks	DOMEDODID	Construction	
20	Construction	Safety of	Coordination with local	Periodic and	No. of incidents-	POWERGRID	Construction	
	activities	local	communities for	regular reporting	once every	(Contractor	period	
		villagers	construction schedules,	/supervision of	week	through		
			Barricading the	safety		contract		
			construction area and	arrangement		provisions)		
			spreading awareness					
		1 1 ( <b>(</b> (' -	among locals	T(C ()	F /C	DOWEDODID	Osastavstisa	
		Local traffic	Coordination with local	Traffic flow	Frequency (time	POWERGRID	Construction	
		obstruction	authority, requisite	(Interruption of	span)- on daily	(Contractor	period	
			permission for smooth	traffic)	basis	through		
			flow of traffic. Imposing			contract		
			speed limits on Project			provisions)		
			vehicles in					
04	T	O. in affection	project/habitation areas.	Tanan anam : £:11	A la a a a a a a f f:11 ::a	DOMEDODID	Construction	
21	Temporary	Overflows,	Measure in place to	Temporary fill	Absence of fill in	POWERGRID	Construction	
	blockage of	reduced	avoid dumping of fill	placement (m <sup>3</sup> )	sensitive	(Contractor	period	
	utilities	discharge	materials in sensitive		•	through contract		
00	0:1	Manatat'a:	drainage area	M = == (= t' = ==	– every 4 weeks	provisions)	Osnathwatisa	
22	Site clearance	Vegetation	Marking of vegetation to	Vegetation	Clearance	POWERGRID	Construction	
1			be removed prior to	marking and	strictly limited to	(Contractor	period	
			clearance, and strict	clearance	target	through		
			control on clearing	control (area in	vegetation –	contract		
			activities to ensure	$m^2$ )	every 2 weeks	provisions)		
			minimal clearance.					

CI.	Project activity	Potential	Proposed mitigation	Parameter to be		Institutional	Implementation	Compliance Status
No.	/ stage	Impact	measures	monitored	& frequency	responsibility	schedule	
			No use of herbicides					
-00	<b>.</b> .	F: 1 1	and pesticides		Б (	DOWEDODID	0 ' '	
23	Trimming	Fire hazards	Trees allowed growing	Species-specific	Presence of	POWERGRID	Construction	
	/cutting of trees within RoW		up to a height within the RoW by maintaining	tree retention as	target species in	(Contractor	period	
	WILLIIII KOVV		RoW by maintaining adequate clearance	approved by statutory	RoW following vegetation	through contract		
			between the top of tree	authorities	clearance –	provisions)		
			and the conductor as	(average and	once per site	provisions)		
			per the regulations.	max. tree height	ones per one			
				at maturity, in				
		Loss of	Trees that can survive	Species-specific	Presence of	POWERGRID	Construction	
		vegetation	pruning to comply	tree retention as	target species in	(Contractor	period	
		and	should be pruned	approved by	RoW following	through		
		deforestatio	instead of cleared.	statutory	vegetation	contract		
		n	Felled trees and other	Disposal of	Use or intended	POWERGRID	Construction	
			cleared or pruned	cleared	use of	(Contractor	period	
			vegetation to be	vegetation as	vegetation as	through		
			disposed of as	approved by the	approved by the	contract		
			authorized by the statutory bodies.	statutory authorities (area	statutory authorities –	provisions)		
			Statutory bodies.	cleared in m <sup>2</sup> )	once per site			
24	Wood/	Loss of	Construction workers	Illegal wood	Complaints by	POWERGRID	Construction	
	vegetation	vegetation	prohibited from	/vegetation	local people or	(Contractor	period	
	harvesting	and	harvesting wood in the	harvesting (area	other evidence	` through		
		deforestation	project area during their	in m <sup>2</sup> , number of	of illegal	contract		
			employment, (apart	incidents	harvesting –	provisions)		
			from locally employed	reported)	every 2 weeks			
			staff continuing current					
25	Curplus	Runoff to	legal activities)	Coil dianocal	A coontable as:	POWERGRID	Construction	
25	Surplus earthwork/soil	cause water	Soil excavated from tower footings/	Soil disposal locations and	Acceptable soil disposal sites –	(Contractor	period	
	GaitHWOIN/SUII	pollution,	substation foundation	volume (m <sup>3</sup> )	every 2 weeks	through	penou	
		solid waste	disposed of by	volunio (iii )	Overy Z Weeks	contract		
		disposal	placement along			provisions)		
		1	roadsides, or at nearby			,		

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		-	house blocks if requested by landowners					
26	Substation construction	Loss of soil	Loss of soil is not a major issue as excavated soil will be mostly reused for leveling and re-filling. However, in case of requirement of excess soil the same will be met from existing quarry or through deep excavation of existing pond or other nearby barren land with agreement of local communities	Borrow area sitting (area of site in m² and estimated volume in m³)	Acceptable soil borrow areas that provide a benefit - every 2 weeks	POWERGRID (Contractor through contract provisions)	Construction period	Details of compliance provided in environment monitoring report.
		Water pollution	Construction activities involving significant ground disturbance (i.e. substation land forming) not undertaken during the monsoon season	Seasonal start and finish of major earthworks(P <sup>H</sup> , BOD /COD, Suspended solids, others)	Timing of major disturbance activities –prior to start of construction activities	POWERGRID (Contractor through contract provisions))	Construction period	
27	Site clearance	Vegetation	Tree clearances for easement establishment to only involve cutting trees off at ground level or pruning as appropriate, with tree stumps and roots left in place and ground cover left undisturbed	Ground disturbance during vegetation clearance(area, m²) Statutory approvals	Amount of ground disturbance – every 2 weeks  Statutory approvals for tree clearances – once for each site	POWERGRID (Contractor through contract provisions)	Construction period	

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
28	Tower erection Substation	Waste disposal	Excess fill from substation/tower	Location and amount (m³)of fill	Appropriate fill disposal	POWERGRID (Contractor	Construction period	
	foundation- disposal of surplus earthwork/fill		foundation excavation disposed of next to roads or around houses, in agreement with the local community or landowner.	disposal	locations – every 2 weeks	through contract provisions)		
29	Storage of chemicals and materials	Contaminatio n of receptors (land, water, air)	Fuel and other hazardous materials securely stored above high flood level.	Location of hazardous material storage; spill reports (type of material spilled, amount (kg or m³) and action taken to control and clean up spill)	Fuel storage in appropriate locations and receptacles – every 2 weeks	POWERGRID (Contractor through contract provisions)	Construction period	
30	Construction schedules	Noise nuisance to neighbouring properties	Construction activities only undertaken during the day and local communities informed of the construction schedule.	Timing of construction (noise emissions, [dB(A)]	Daytime construction only – every 2 weeks	POWERGRID (Contractor through contract provisions)	Construction period	
31	Provision of facilities for construction workers	Contaminatio n of receptors (land, water, air)	facilities to include proper sanitation, water supply and waste disposal facilities.	Amenities for Workforce facilities	Presence of proper sanitation, water supply and waste disposal facilities – once each new facility	POWERGRID (Contractor through contract provisions)	Construction period	
32	Influx of migratory workers	Conflict with local population to share	Using local workers for appropriate asks	Avoidance/ reduction of conflict through enhancement/	Observation & supervision—on weekly basis	POWERGRID (Contractor through contract	Construction period	Complied/ Being Complied. Local workforce being used based on skill and

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		local resources		augmentation of resource requirements		provisions)		no incidents of conflict reported so far
33	Lines through farmland	Loss of agricultural productivity	Use existing access roads wherever possible	Usage of existing utilities	Complaints received by local people	POWERGRID (Contractor through	Construction period	Being complied.  No complaints received from local
			Ensure existing irrigation facilities are maintained in working	Status of existing facilities	/authorities - every 4 weeks	contract provisions)		peoples/authorities
			Protect /preserve topsoil and reinstate after construction completed	Status of facilities (earthwork in m³)				
			Repair /reinstate Status of facilities (earthwork in m³) completed					
		Loss of income.	Land owners/ farmers compensated for any temporary loss of productive land as per existing regulation.	Process of Crop/tree compensation in consultation with forest dept.(for timber yielding tree) and Horticulture deptt. (for fruit bearing tree)	Consultation with affected land owner prior to implementation and during execution.	POWERGRID	During construction	Tried to minimise the loss. However, if there is any damage to tree/crop then damages are compensated. An amount of Rs 38.84 million paid towards crops & tree compensation during construction till June' 18 (for details refer Table -2)
34	Uncontrolled erosion/silt	Soil loss, downstream	Need for access tracks minimised, use of	Design basis and construction	Incorporating good design	POWERGRID (Contractor	Construction period	Details of compliance provided is part of
	runoff	siltation	existing roads.	procedures	and construction	through	ponod	environment monitoring
			Limit site clearing to work areas	(suspended solids in	management practices – once	contract provisions)		report

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		•	Regeneration of vegetation to stabilise works areas on completion (where applicable)  Avoidance of excavation in wet season	receiving waters; area revegetated in m²; amount of bunds constructed [length in meter, area in m², or volume in m³])	for each site			
			Water courses protected from siltation through use of bunds and sediment ponds					
35	Nuisance to nearby properties	Losses to neighbouring land uses/ values	Contract clauses specifying careful construction practices.	Contract clauses	Incorporating good construction management practices – once for each site	POWERGRID (Contractor through contract provisions)	Construction period	Complied/ Being Complied.  No complaints received so far.
			As much as possible existing access ways will be used	Design basis and layout	Incorporating good design engineering practices— once for each site			
			Productive land will be reinstated following completion of construction	Reinstatement of land status (area affected, m²)	Consultation with affected parties – twice – immediately after completion of construction			

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		Social inequities	Compensation will be paid for loss of production, if any.	Implementation of Tree/Crop compensation (amount paid)	Consultation with affected parties – once in a quarter	POWERGRID	Prior to construction	Compensation provided as per POWERGRID's procedure for tree/crop compensation. An amount of Rs 38.84 million paid towards crops & tree compensation during construction till June'18(for details refer Table -2).
36	Flooding hazards due to construction impediments of natural drainage	Flooding & loss of soils, contaminatio n of receptors (land, water)	Avoid natural drainage pattern/ facilities being disturbed/blocked/ diverted by on-going construction activities	Contract clauses (e.g. suspended solids and BOD/COD in receiving water)	Incorporating good construction management practices-once for each site	POWERGRID (Contractor through contract provisions)	Construction period	Details of compliance provided is part of environment monitoring report
37	Equipment submerged under flood	Contamination of receptors (land, water)	Equipment stored at secure place above the high flood level(HFL)	Store room level to be above HFL (elevation difference in meters)	Store room level as per flood design-once	POWERGRID	Construction period	
38	Inadequate siting of borrow areas (quarry areas)	Loss of land values	Existing borrow sites will be used to source aggregates, therefore, no need to develop new sources of aggregates	Contract clauses	Incorporating good construction management practices – once for each site	POWERGRID (Contractor through contract provisions))	Construction period	
39	Health and safety	Injury and sickness of workers and	Safety equipment's (PPEs) for construction workers	Contract clauses (18.1.3, 18.3.1.1, 18.3.1.4 etc)	Contract clauses compliance –	POWERGRID (Contractor through	Construction period	

CI.	Project activity	Potential	Proposed mitigation	Parameter to be	Measurement	Institutional	Implementation	Compliance Status
No.	/ stage	Impact	measures	monitored	& frequency	responsibility	schedule	
		members of the public	Contract provisions specifying minimum requirements for construction workers camps  Contractor to prepare and implement a health and safety plan.  Contractor to arrange for health and safety training sessions	(requirements of worker camp, number of incidents and total lost-work days caused by injuries and sickness)	once every quarter	contract provisions)		
40	Inadequate construction stage monitoring	Likely to maximise damages	Training of environmental monitoring personnel  Implementation of effective environmental monitoring and reporting system using checklist of all contractual Appropriate contact clauses to ensure satisfactory implementation of contractual	Training schedules  Respective contract checklists and remedial actions taken thereof.  Compliance report related to environmental aspects for the contract	No. of programs attended by each person – once a year Submission of duly completed checklists of all contracts for each site - once Submission of duly completed compliance report for each contract – once	POWERGRID	Routinely throughout construction period	Provides proper training and have very good environmental monitoring process.  Appropriate clause incorporated in contact provision for EMP implementation. Site managers review the implementation on daily basis.
Ope	ration and Mainte	enance						
41	Location of line towers and line alignment & design	Exposure to safety related risks	Setback of dwellings to overhead line route designed in accordance with permitted level of power frequency and the regulation of supervision at sites.	Compliance with setback distances ("asbuilt" diagrams)	Setback distances to nearest houses – once in quarter	POWERGRID	During operations	Since, the project is in construction stage, this clause is not applicable at present
42	Line through identified bird	Injury/ mortality to	Avoidance of established/ identified	Regular monitoring for	No. of incidents- once every	POWERGRID	Part of detailed siting and	-do-

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
	flyways, migratory path	birds, bats etc. due to collision and electrocution	migration path (Birds & Bats). Provision of flight diverter/reflectors, elevated perches, insulating jumper loops, obstructive perch deterrents, raptor hoods etc., if applicable	any incident of injury/mortality	month		alignment survey /design and Operation	
43	Equipment submerged under flood	Contaminatio n of receptors (land, water)		Substation design to account for HFL ("as-built" diagrams)	Base height as per flood design – once	POWERGRID	During operations	-do-
44	Oil spillage	Contaminatio n of land/nearby water bodies	a secure and impervious underlying pit with a storage capacity of at least 20% of the total oil volume of the transformer and the individual pits are connected to a main collection sump of capacity of 220% of largest transformer oil volume, which acts as a Secondary Containment, in case of a leakage. (refer para 8.6 of TS)	Substation bunding (Oil sump) ("as-built" diagrams)	Bunding (Oil sump) capacity and permeability - once	POWERGRID	During operations	-do-
45	SF <sub>6</sub> management	Emission of most potent GHG causing climate	Reduction of SF6 emission through awareness, replacement of old seals, proper handling	Leakage and gas density/level	Continuous monitoring	POWERGRID	During Operations	-do-

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
		change	& storage by controlled inventory and use, enhance recovery and applying new technologies to reduce leakage					
46	Inadequate provision of staff/workers health and safety during operations	Injury and sickness of staff /workers	Careful design using appropriate technologies to minimise hazards  Safety awareness raising for staff.  Preparation of fire emergency action plan and training given to staff on implementing emergency action plan	Usage of appropriate technologies (lost work days due to illness and injuries) Training/awaren ess programs and mock drills	Preparedness level for using these technologies in crisis – once each year Number of programs and percent of staff /workers covered – once each year	POWERGRID	Design and operation	-do-
			Provide adequate sanitation and water supply facilities	Provision of facilities	Complaints received from staff /workers every 2 weeks			
47	Electric Shock Hazards	Injury/ mortality to staff and public	Careful design using appropriate technologies to minimise hazards	Usage of appropriate technologies (no. of injury incidents, lost work days)	Preparedness level for using these technology in crisis- once a month		Design and Operation	-do-
			Security fences around substations  Barriers to prevent climbing on/ dismantling of towers	Maintenance of fences Maintenance of barriers	Report on maintenance – every 2 weeks			

CI. No.	Project activity / stage	Potential Impact	Proposed mitigation measures	Parameter to be monitored	Measurement & frequency	Institutional responsibility	Implementation schedule	Compliance Status
			Appropriate warning signs on facilities	Maintenance of warning signs				
			Electricity safety awareness raising in project areas	Training/awaren ess programs and mock drills for all concerned parties	Number of programs and percent of total persons covered –once each year			
48	Operations and maintenance staff skills less than acceptable	environmenta I losses of	Adequate training in O&M to all relevant staff of substations & line maintenance crews.  Preparation and training in the use of O&M manuals and standard operating practices	Training/awaren ess programs and mock drills for all relevant staff	Number of programs and percent of staff covered – once each year	POWERGRID	Operation	-do-
49	Inadequate periodic environmental monitoring.	Diminished ecological and social values.	Staff to receive training in environmental monitoring of project O & M activities	Training/awaren ess programs and mock drills for all relevant staff	Number of programs and percent of staff covered – once each year	POWERGRID	Operation	-do-
50	Equipment specifications and design parameters	Release of chemicals and gases in receptors (air, water, land)	Processes, equipment and systems using chlorofluorocarbons (CFCs) including halon, should be phased out and to be disposed of in a manner consistent with the requirements of the Govt.	Process, equipment and system design	Phase out schedule to be prepared in case still in use – once in a quarter	POWERGRID	Operation	-do-

CI.	Project activity		Proposed mitigation	Parameter to be	Measurement	Institutional	Implementation	Compliance Status
No.	/ stage	Impact	measures	monitored	& frequency	responsibility		
51	Transmission	Exposure to	Transmission line	Required	Ground	POWERGRID	Operation	-do-
	line	electromagn	design to comply with	ground	clearance -once			
	maintenance	etic	the limits of	clearance				
		interference	electromagnetic	(meters)				
			interference from					
			overhead power lines					
52	Uncontrolled	Fire hazard	Periodic pruning of	Requisite	Assessment in	POWERGRID	Operation	-do-
	growth of	due to	vegetation to maintain	clearance	consultation		·	
	vegetation	growth of	requisite electrical	(meters)	with forest			
		tree/shrub	clearance		authorities-			
		/bamboo	No use of herbicides/		once a year			
		along RoW	pesticides		(pre/post			
			•		monsoon			
53	Noise related	Nuisance to	Substations sited and	Noise levels	Noise levels at	POWERGRID	Operation	-do-
		neighbourin	designed to ensure	{dB(A)}	boundary		·	
		g properties	noise will not be a		nearest to			
			nuisance		properties &			
					consultation			
					with affected			
					parties if any -			
					once			

## SECTION: 4 APPROACH AND METHODOLOGY ENGAGED FOR SOCIAL MONITORING OF THE PROJECT

Monitoring is a continuous process and it continues throughout the Project life cycle, starting from site selection to construction and maintenance stage. A Project Management Unit (PMU), headed by Executive Director (Corporate Planning), has been set up at headquarters to coordinate and implement all environment and social issues with the assistance of functional department like Environment & Social Management Deptt., Engineering etc. Apart from site managers reviewing progress on daily basis, regular project review meetings are held at least on monthly basis, chaired by the Executive Director of the region, wherein the social aspects of the projects are discussed and remedial measures taken, wherever required. The exceptions of these meetings is submitted to the Directors and Chairman & Managing Director (CMD).

POWERGRID has a separate monitoring department, which carry out real time monitoring of all parameters of project implementation including the environment and social issues. Such issues are discussed in detail during every quarter in the Project Review Meeting (PRM), which is chaired by Director (Projects). CMD also takes periodic review of project implementation.

# SECTION: 5 DETAILS OF GRIEVENCE REDRESS COMMITTEE AND COMPLAINT RECEIVED AND ACTION TAKEN

Grievance Redress Mechanism (GRM) is an integral and important mechanism for addressing/resolving the concerns and grievances in a transparent and swift manner. Many minor concerns of peoples are addressed during public consultation process initiated at the beginning of the project. For handling grievance, Grievance Redress Committee (GRC) has been established both at the project/scheme level and at Corporate/HQ level. The site/project level GRCs constituted also include members from Local Administration, Panchayat Members. Affected representative and reputed persons from the society on nomination basis under the chairmanship of project head. The corporate level GRC functions under the chairmanship of Director (Projects) and includes one representative from corporate ESMD who is conversant with the environment & social issues. As per information collected from different sites, no major complaints have been registered till date. However, some minor issues brought to the notice were resolved instantly through discussion & deliberation by local project officials.

Additionally, GRM process is in built in the tree & crop compensation process, where affected persons are given a chance to place their grievances after issuance of notice by revenue officials on the basis of assessment of actual damages. Grievances received towards compensation are generally addressed in open forum and in the presence of many witnesses. Process of spot verification and random checking by the district collector also provides forum for raising the grievance towards any irregularity/complaint. Apart from this, POWERGRID officials also listen to the complaints of affected farmers and the same are forwarded to revenue official for doing the needful and, if required, POWERGRID takes necessary action to mitigate the concern of the affected.

In the instant project, many concerns/grievances from affected persons/public both of verbal and written nature have been recorded by Site Offices which are also regularly tracked for early resolution. However, it has been observed that most of them were minor in nature and were resolved instantly and amicably by Site Officials after discussion &

deliberation with affected person/ in consultation of revenue/district officials. Details of written & verbal complaints including court cases along with their status are presented below in **Table-3**.

**Table 3: Details of Court Cases and Complaints:** 

S N	Name of the line	Loca tion	Name of complainants	Date of complaints/	Main Issue of	Status of complaint
		No.		Court case	complaints	
A.	Court Cas	es				
1.	Ajmer – Bikaner 765 kV D/C	87/0	Ms. Sushila Devi	06.01.18	Land Compensation	Matter under consideration in Additional District and Session Magistrate, Bikaner. Next hearing scheduled on 11.10.18.
2.	Pugalur HVDC-	36/0	Sh. K.S. Natarajan	15040 of	Seeking order of interim	Hon'ble Madras High Court issued stay for
3.	Pugalur	35/3	Sh. Saminathan	2018 filed	injunction	status quo order on
4.	(existing 400KV D/C	35/4	Sh. Ramasamy	on 28.06.18 to Madurai Bench of	restraining POWERGRID installing	12.07.18. Counter statement filed by POWERGRID on
5.		142/5		Madras	towers in their	06.08.18 to dismiss the
6.	Thiruvalla	141/2	Sh. K.Mani	High court	lands	stay order. High court
7.	m 400KV D/C	142/1	Sh. K.Krishna Moorthy			vacated stay & disposed the case on 17.09.18.
B.	Written Co	omplai				
1.	Pugalur HVDC- Arasur 400KV D/C		Tamil Nadu Farmers Association, Coimbatore through District Collector (DC), Coimbatore.	29.12.17	To stop line construction works/ route diversion	POWERGRID submitted reply on 25.01.18 to District Collector, Coimbatore informing that due to technical reason route diversion is not possible.
2.		73/0	Representation from ARC School received through DC, Coimbatore	14.03.18	Route diversion	POWERGRID submitted reply on 24.03.18 informing that due to technical reason route diversion is not possible.
3.			From Sh. C. Vengatachalam received through DC, Tirupur	29.07.18	Route diversion to avoid stream	Tahasildar inspected the site and reported to District Collector, Tirupur that Stream is away from alignment.
C.	Verbal Co					
1.	Ajmer – Bikaner 765 kV D/C	80/1	Mr. Tola Ram	15.11.17	Basis of assessment of Crop Compensation	Compensation framework explained to Complainant. Matter Resolved through discussion.
2.	Pugalur HVDC- Thiruvallan	57/1	Sh. S. Kanda samy Gounder	25.05.18	To stop line construction works/ route	Efforts are underway to resolve the issue amicably in co-
3	400KV D/c	56/4	Sh. M. Selvaraj		diversion	ordination with district

					administration.
4.	Pugalur- Edayarpal ayam 400 KV D/C	Land owners of Suryanallur village	28.06.18	Route Diversion	Issue being resolved amicably with villagers through meeting/discussion in coordination with District Collector.

#### **SECTION: 6 CONCLUSION**

From the above discussions, it is evident that all efforts have been made to minimize the social impacts associated with the project. The endeavor to minimize the social impacts started right from the selection of land for the proposed substations. Out of total 411.36 acres of land required for the proposed 6 substations, 266.46 acres of land is Government land having no Project Affected persons (PAPs) and was transferred to POWERGRID without creating any adverse social issues. The balance 144.90 acres of private land required for proposed Pugalur HVDC terminals (for both  $\pm$  800 kV &  $\pm$  320 kV) was purchased through willing buyer- willing seller basis on negotiated rate without warranting involuntary acquisition.

Similarly during construction of transmission lines, efforts were made to avoid damage to standing crops and trees. However, in unavoidable cases, compensation was paid at market rate for damage to standing crops. Accordingly, in the instant project till June'18 a total of 1896 persons were issued notices for 788.96 ha. of crop area damaged and a total of Rs. 38.10 million (Rs.17.37 million during foundation and 17.95 million during erection and Rs. 2.78 million during stringing) compensation was paid so far (refer **Table-2**).

In view of aforesaid, it may be noted that all possible measures have already been implemented to safeguard the interest of PAP. Moreover, in long run the instant investment for infrastructure development shall have a positive impact on several socio-economic indicators in the nearby community and will ward off any temporary offset faced due to said project.

R.K.SRIVASTAVA

General Manager (ESMD)

**Plate 1: Health Check-up/Protection for Workers** 





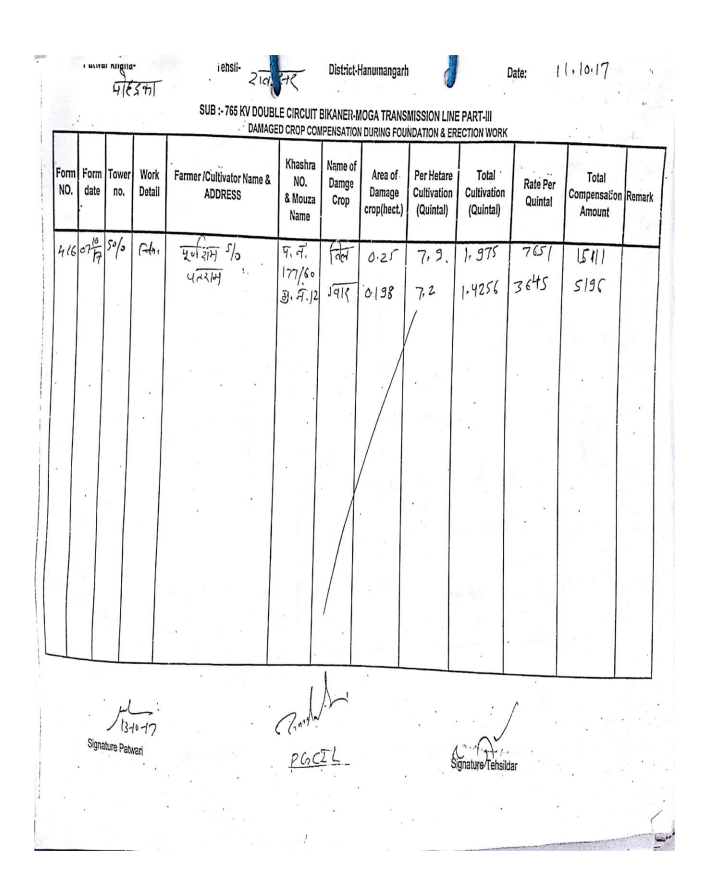


### **Annexure -1: Sample Copy of Compensation Process**

#### पावर ग्रिड कॉरपोरेशन ऑफ इण्डिया लिमिटेड (भारत सरकार का उद्यम) 416 765 कि.वो. द्वि-परिपथ बीकानेर-मोगा पारेषण लाईन भाग-III पायरगिड फार्म सं. .... हनुमानगढ दिनांक : 9.7 .. (9:. 17... सेवा में, श्री/श्रोमर्शी......पुर/पुरो/पत्नी श्री....पुराप्त ग्राम......6. १९७० - डाकघर....!तोहऽत्त्रां....पनकोड......वहसील..≼.!ताततर्री, जिला. हिन्दुसातरीर् विषय : 765 कि.वो. द्वि-परिपथ बीकानेर-मोगा पारेषण लाईन (भाग-III) के अर्न्तगत) के निर्माण से होनी वाली क्षतिग्रस्त फसल/वृक्ष के मुआवजे के विषय में। महोदय/महोदया, पावर ग्रिंड कारपोरेशन ऑफ इंडिया लिमिटेड (भारत सरकार का उद्यम) द्वारा विद्युत अधिनियम 2003 एवं भारतीय टेलीग्राफ एक्ट 1885 के अंतर्गत आपको सृचित किया जाता है कि 765 कि.वो. ड्रि-परिपध बीकानेर-मोगा पारेषण लाईन भाग-II के बनाते समय उचित ध्यान रखा जायेगा कि फसल की कम से कम श्रति हो, फिर भी अपरिहार्य कारणों से उपरोक्त लाईन के निर्माण के समय नष्ट हुई आपकी शतिग्रस्त फसल की शतिपूर्ति, जो राजस्व विभाग या अन्य सक्षम सरकारी विभाग द्वारा उपलब्ध कराये गये आंकलन पर नियमानुसार निर्धारित की जायेगी, का भुगतान स्वामित्व सत्यापन के उपरांत किया जायेगा। फसल का विवरण :-क्रमांक टावर संख्या धतिग्रस्त फसल का विवरण किल्ला/खसरा संख्या/ग्राम अन्य विवरण 01. 50/0 4. A. 177/60 में / हम प्रमाणित करता हैं / करते हैं कि :-नुकसान हुए फसल/वृक्ष का केवल में / हम ही मालिक **हूँ** / है यदि अन्य कोई इस पर अपना स्वामि<u>त्व</u> प्रमाणित करता 1. है तो मैं उसके लिए मैं/हम स्वयं उत्तरदायी होंगे। उपरोक्त दी गई सूचना सत्य एवं मान्य है। 2. फसल स्वामी के हस्ताक्षर..... नाम : .....ध्रहिस्स १/० पता : ..... GRPM ... 4 ES 51 मोबाईल नं. .. 0 9 7 7 9 7 0 0 प्रमाणित किया जाता है कि श्री.......बास्तविक रूप से श्रतिग्रस्त फसल का मालिक है और भूमि भूमि स्वामित्व सत्यापित हस्ताक्षर सरपंच/ग्राम प्रधान फसूल स्वाभित्व सत्यापित) हस्ताक्षर राजस्व अधिकारी कार्पेरिशन ऑफ इंडिया लिमिटेड

**Notice Served to Affected Person** 

अवर अभियंता/सहायक अभियंता/अभियंता/वरिष्ठ अभियंता



**Compensation Evaluation by Revenue Authority** 

## email1736739429554139252.TXT

## POWER GRID CORPORATI

B-4/184

CHITRAKOT SCHEME VAISHALI NAGAR

JAIPUR

Supplier's Name : PURAN RAM SO PATRAM

Supplier's Code : PURAA-0000000

Supplier's :

Client Ref No : 2480207632171101

Date : 29/01/2018

Bank Ref No : 825128100028

UTR No : N031180463164985

We have initiated your payment to RBI for the amount of 20307.00 for the services rendered through NEFT for the below mentioned details.

Page 1

Online Transfer of Compensation amount to Affected Person