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IND: Green Energy Corridor and Grid Strengthening Project

Prepared by Power Grid Corporation of India Limited for the Asian Development Bank.

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DRAFT COMPENSATION PLAN FOR TEMPORARY DAMAGES

for

PROJECT 44426-016 (IND): GREEN ENERGY CORRIDOR AND GRID STRENGTHENING PROJECT

Submitted by Power Grid Corporation of India Limited September, 2015

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LIST OF ABBREVIATIONS

AP AHH ASI ADB CEA CTU Ckt-Km CP CPTD CA CAO CSR DPSP DC D/c EPS EMF ESMD E&S E&SMT ESPP EMP EA ESMT ESPP EMP EA EHV AC FGD GIS GW GOI GRC Ha HVDC IPP INRS IP ISA ISTS IR J&K KV Km LA	Affected Person Agricultural Households Archaeological Survey of India Asian Development Bank Central Electricity Authority Central Transmission Utility Circuit-kilometer Compensation Plan Compensation Plan for Temporary Damages Compensatory Afforestation Construction Area Office Corporate Social Responsibility Directive Principles of State Policy District Collector Double Circuit Electric Power Survey Electro Magnetic Field Environment and Social Management Department Environmental & Social Management Cell Environmental & Social Management Team Environmental & Social Management Cell Environmental & Social Management Team Environmental & Social Nanagement Team Environmental & Social Notice Environmental & Social Management Team Environmental Management Plan Executing Authority Extra High Voltage Alternating Current Focus Group Discussion Geographical Information System Giga Watt Government of India Grievance Redress Committee Hectare High Voltage Direct Current Independent Power Producers Indian National Rupees Indigenous People Initial Social Assessment Inter State Transmission Scheme Involuntary Resettlement Jammu & Kashmir Kilo volt Kilometer Land Acquisition
Km	
MVA	Mega Volt Ampere
MW MM	Mega Watt Mille Meters
MoEF&CC MoP	Ministry of Environment, Forests and Climate Change Ministry of Power
M&E	Monitoring and Evaluation
NH NPV	National Highway Net Present Value
NoC	No Objection Certificate
NEW	North East West

NR	Northern Region
O&M	Operation and Maintenance
PESA	Panchayats (Extension to Scheduled Areas) Act, 1996
рН	Potential of Hydrogen
PTCC	Power and Telegraph Coordination Committee
PG	Power Grid Corporation of India Limited
PGCIL	Power Grid Corporation of India Limited
Pvt.	Private
RVPN	Rajasthan Vidyut Prasaran Nigam
RHQ	Regional Head Quarter
R&R	Resettlement and Rehabilitation
RO	Resettlement Officer
RP	Resettlement Plan
ROW	Right of Way
SPS	Safeguard Policy Statement of ADB, 2009
SCs	Scheduled Castes
STs	Scheduled Tribes
SMP	Social Management Plan
SR	Southern Region
SRPC	Southern Region Power Committee
SQ.M.	Square Meters
SCM	Standing Committee Meeting
SEBs	State Electricity Boards
SH	State Highway
S/s	Substation
RFCTLARR	The Right to Fair Compensation and Transparency in Land, Acquisition, Rehabilitation and Resettlement Act
USD	United States Dollar
VSC	Voltage Source Converter
WR	Western Region

GLOSSARY

Block	An administrative sub-division within a district.
Panchayat	Elected Village Council/ the third tier of decentralized governance
Sarpanch	Elected head of the Gram Panchayat
Tehsil	A revenue sub-division, within a district
Zila/District	It is the first administrative division at the state level.



EXECUTIVE SUMMARY

i. The Compensation Plan for Temporary Damages (CPTD) has been prepared for the Project which is proposed to be financed by the Asian Development Bank (ADB). The Project is categorized as 'B' for Involuntary Resettlement (IR) and "C" for Indigenous Peoples impact, as per ADB's Safeguard Policy Statement, 2009 (SPS). The executing agency is the Power Grid Corporation of India Limited (PGCIL) who will also be responsible for implementing the Project. The Compensation Plan for Temporary Damages (CPTD) is guided by The Electricity Act 2003, The Indian Telegraph Act, 1885, POWERGRID's *Environmental and Social Policy & Procedures*, 2009 (ESPP) and Asian Development Bank's Safeguard policy Statement, 2009 (SPS).

ii. The Project components will consist of construction of new substations/bay extension (6 numbers). Bay extensions will be done within the existing substation and the land belongs to POWERGRID (at Moga, Ajmer and Raigarh SS). Two substations (Bikaner and Trichur) are proposed on government land which will be transferred from the concerned government departments. Due diligence was undertaken on the government land and it confirms that land is owned by the government. Land is not subject to claims/disputes, and is vacant and not used by encroachers and squatters. The HVDC terminal/substation at Pugalur, Tamil Nadu will be constructed on private land which is being secured on the basis of willing-buyer and willing-seller (from 3 owners) through negotiated rate settlement and no land is being involuntarily acquired using the eminent domain and the land is a barren private land. The CPTD has been prepared based on the preliminary route survey/ investigation. The impacts are temporary in nature in terms of loss of crops. Additionally, loss of tress is also foreseen. Temporary impacts are foreseen during the implementation and construction. Therefore, the CPTD remains as a draft, as final survey is not done yet and actual temporary impacts shall be known only during implementation which will be based on the detailed design and final survey once the construction contractor is mobilized for implementation. POWERGRID provides compensation for actual damages, which are temporary in nature. Exact location of tower is known only after detail survey/check survey. Check survey is done progressively during the construction of the transmission line. Normally the work is done in off season when there is no standing crop. The compensation for damage is assessed in actual after construction activities of transmission lines in three stages i.e. after completion of foundation, tower erection and conductor stringing. The payment of compensation may also be paid in three instances, if there are different damages during above three activities. CPTD updation will be a continuous process during construction of line for which updated semi-annual CPTD monitoring report shall be submitted by POWERGRID.

iii. a) The Project components in Green Energy Corridor Part-D under the ADB financing will include the following substations and transmission lines which will pass through the state of Rajasthan, Haryana and Punjab:

- Transmission Line:
 - 262.613 kilometers of Ajmer(New) Bikaner(New) 765 kV D/c line (having 67 meters as Right of Way and estimated 657 numbers of tower footings)
 - 366.226 kilometers of Bikaner(New) Moga(PG) 765 kV D/c line (having 67 meters as Right of Way and estimated 917 numbers of tower footings)
 - 25.803 kilometers of Bikaner(New) Bikaner(RVPN) 400 kV D/c (Quad) line (having 46 meters as Right of Way and estimated 65 numbers of tower footings)

Substation:

- 765/400kV Ajmer Substation Extn.
- 765/400kV Moga (PG) Substation Extn.



• 765/400kV Bikaner Substation (New)

b) The Project components in HVDC Bipole link between Western region (Raigarh, Chhattisgarh) and Southern region (Pugalur, Tamil Nadu)- North Trichur (Kerala) under the ADB financing will include the following substation which will are located in the states of Chhattisgarh, Kerala and Tamil Nadu

Substation:

- Establishment of Raigarh HVDC Stn +800kV with 6000 MW HVDC terminals.
- Establishment of Pugalur HVDC Stn +800kV with 6000 MW HVDC terminals.
- +320kV, 2000 MW VSC based HVDC terminal at North Trichur.

Since, no transfer of land is involved in transmission line: no physical displacement is foreseen iv. in the project.¹ Impacts are temporary in nature in terms of loss of crops and trees. Preliminary investigation/survey has been carried out for transmission lines to estimate/arrive at for selection of one best feasible alignment route out of at least 3 alternative alignments studied, for detailed survey to be undertaken during execution of main contracts. For the temporary loss of crops, only agricultural land and private plantation land are considered for estimation. Though ROW is 67 Meter for 765 kV lines and 46 Meter for 400kV lines, but average affected width/corridor would be limited to 40 Meter (Maximum). All the estimations in the CPTD has been done on the basis of preliminary survey. Actual Impacted area for Crops and Others damage would be restricted to 40 Meter Maximum width in the Corridor of Agricultural land and private plantations which work to be 2859.448 hectares. including 327.8 ha of land adjoining the tower foundation is estimated for crop compensation due to placing of 1639 tower footings. Therefore, the total land required for temporary loss in terms of loss of crops is estimated to be 2859.448 hectares. Total number of trees to be affected is 13342 out of which 12009 are private trees and 1333 are forest/ Govt. trees. Private trees will be compensated in cash as per the entitlement matrix. Approximately 09 number of small structures (huts to keep agricultural produce) are existing. The total number of affected persons is estimated to be 2460.

Public participation and community consultations have been taken up as an integral part of the v. project's social and environmental assessment process. Public is informed about the project at every stage of execution. During survey also POWERGRID's site officials meet people and inform them about the routing of transmission lines. During the construction, every individual, on whose land tower is erected and people affected by ROW, are consulted. There were altogether 23 public consultations and informal group meetings held in July15 during preliminary survey/investigations of the entire routes of transmission lines. During construction, a notice is issued to APs and a joint measurement is done by POWERGRID along with affected person for assessment of damages. Likely affected people (APs) requested for timely payment of compensation towards crops etc if damaged during construction activities at the market rate. Their queries were replied to satisfaction and it was assured that compensation would be paid in time after Revenue department fixed/award the amount. The process of such consultation is to be continued during project implementation and even during O&M stage. The draft/summary CPTD will be disclosed by the POWERGRID to the affected households and other stakeholders by placing it on website for review and comments on the policy in general and adequacy of the mitigation measures in particular. POWERGRID site officials visit construction sites frequently during construction and meet with APs and discuss about norms and practices of damages and compensation to be paid for them. A notice is also issued to APs after the detailed/ check survey and finalization of tower location during the construction. Affected persons also visit site/construction offices

¹ As per the present provision in the Electricity Act, 2003 read with relevant provisions of Indian Telegraph Act, 1885 all the damages (without acquisition of subject land) accrued to person while placing the tower and line are to be compensated.



of POWERGRID to know about the compensation norms and policies and to discuss their grievances. The executive summary of the CPTD and Entitlement Matrix in hindi will be placed at construction offices/ sites. The summary of Compensation Plan (CP) will be disclosed on the ADB website.

vi. Grievance redressal is in built in the process of compensation because after the notice the revenue officials assess the damages based on actual site condition and the version of land owner. After the preliminary assessment owner is given a chance to substantiate the claim if he is not satisfied with the assessment. Apart from this, POWERGRID officials also address to the complaints of affected farmers and the same are forwarded to revenue official for doing the needful. The proposed mechanism does not impede access to the country's judicial or administrative remedies.

vii. The CPTD is based on ADB's SPS, 2009 as well as on the Borrower's domestic policy instruments and laws. Being a transmission project, the relevant national laws applicable for this project are (i) The Electricity Act, 2003 and (ii) The Indian Telegraph Act, 1885 and POWERGRID's Environment and Social Policy and Procedures, 2009 (ESPP). The compensation principles adopted for the project shall comply with applicable laws and regulations of the Governments of India, as well as ADB's Safeguard Policy Statement (2009).

viii. APs will be entitled for compensation for temporary damages to crops/trees/structures etc as per the Entitlement Matrix given in table E.1. Temporary damage will occur during construction of transmission lines for which compensation is paid as per relevant norms. All APs are paid compensation for actual damages irrespective of their religion, caste and their economic status. As an additional assistance, construction contractors are encouraged to hire local labour that has the necessary skills. One time lumpsum assistance to vulnerable households on recommendation of State Authority. POWERGRID will provide compensation to all APs including non-title holders as already mentioned in the Entitlement Matrix of CPTD. The entitlement matrix is given below in table E-1.

SN	TYPE OF	BENEFICIARY	ENTITLEMENT OPTIONS				
	ISSUE/IMPACT						
1.	Loss of crops and trees	Title Holder	Compensation at market rate for crops and 8 years income for fruit bearing trees. APs will be given advance notice to harvest their crops. Timber will be retained by the owner.				
2.	Loss of crops and trees	Tenant/ sharecropper/ leaseholder ²	Only the cultivator ³ will get compensation at market rate for crops and 8 years income for fruit bearing trees. APs will be given advance notice to harvest their crops.				
3.	Other damages (if applicable)	All APs⁴	Replacement cost as assessed by the concerned authority.				
4.	Loss of structure						
	a) House						
(i)	Loss /Removal of House	Titleholders/ Non- titleholders	Cash compensation at replacement cost (without deduction for salvaged material) plus Rs. 25,000/- assistance (based on prevailing GOI norms for weaker section housing) for				

Table E-1: Entitlement Matrix

² This may include non titled APs

³ Powergrid will explain to AP tenant/sharecropper/leaseholder that the compensation will be provided to the cultivator and the sharing arrangements will have to be determined among themselves

⁴ Titled and Non-titled



SN	TYPE OF BENEFICIARY ISSUE/IMPACT		ENTITLEMENT OPTIONS			
			construction of house plus transition benefits as per category-5 below			
	b) Shop/ Instituti	ons				
(i)	Loss /Removal of House	Titleholders/ Non- titleholders	Cash compensation plus Rs. 10000/- for construction of working shed/shop plus rehabilitation assistance equivalent to 1 year income plus transition benefits as per category- 5 below			
5.	Losses during transition of displaced persons/ establishments/ Shifting / Transport	Family/unit	Provision of transport or equivalent cash for shifting of material/ cattle from existing place to alternate place			
6	Impacts on vulnerable APs	Vulnerable APs ⁵	One time lumpsum assistance to vulnerable households on recommendation of State Authority. This will be paid over and above other assistance. Vulnerable APs to get priority under CSR activities.			

viii. No physical displacement is envisaged in the proposed project. Major damages in transmission line are not envisaged due to flexibility of routing of transmission line. Transmission line construction is done mainly in the lean period to reduce damages to crops. Displacement of structures is normally not envisaged in the transmission line projects. However, whenever it is necessary, compensation for structures as per entitlement matrix of CPTD shall be provided. In the present project, approx. 09 nos of structures (huts to keep agricultural produce) will be affected, which will not require displacement of any AP. The compensation for shifting the huts will be paid to the APs as assessed by the State Govt. A notice for damage is issued to APs and the joint measurement by POWERGRID and APs is to be done and verified by revenue official for actual damages. Hence, Compensation is paid parallely with the construction activity of transmission line. The resettlement cost estimate for the project includes eligible compensation for loss of crops, trees and huts/cattle sheds, and support cost for implementation of CPTD, monitoring, other administrative cost etc. This is a tentative budget which may change during the original course of implementation. The total indicative cost is estimated to be INR 344.29 million equivalent to USD 5.38 million.

ix. POWERGRID will be the Executing Agency (EA) for the Project. The implementation and monitoring are critical activities shall be followed as per Implementation Chart/Schedule. Monitoring is a continuous process for POWERGRID projects at all the stages are it the site selection, construction or maintenance. The success of POWERGRID lies in its strong monitoring systems. Apart from the site managers reviewing the progress on daily basis regular project review meetings are held at least on monthly basis which is chaired by Executive Director of the region wherein apart from construction issues the environmental and social aspects of the projects are discussed and remedial measures taken wherever required. The exceptions of these meetings are submitted to the Directors and Chairman and Managing Director of the Corporation. The progress of various on-going projects is also informed to the Board of Directors. POWERGRID have a separate Environment and Social

⁵ Vulnerable APs include scheduled tribes/ scheduled caste/ households headed by women/ physically handicapped/ disabled families, etc. as certified by local authority.



Management Department at Corporate Center and Environment and Social Management Cell (ESMC) at RHQ to monitor environment and social issues. At site level, ESMT will be constituted for implementation and monitoring of CPTD.

x Public consultation and internal monitoring will be continued in an intermittent basis for the entire duration of project. Monitoring will be the responsibility of POWERGRID. POWERGRID will submit semi-annual monitoring reports on their implementation performance. POWERGRID will engage the services of an independent agency/External monitoring, if required.



I. INTRODUCTION AND PROJECT DESCRIPTION

A. Overview

1. In 2015, the Asian Development Bank (ADB) has approved a loan of \$900 million (\$500 million as sovereign and \$400 million as non-sovereign) to the Government of India (GOI) to support continued investment, specifically for strengthening interregional transmission system. The Power Grid Corporation of India Limited (POWERGRID) is the Executing Agency (EA) for the loan.

Background

2. POWERGRID, the Central Transmission Utility (CTU) of India is engaged in power transmission with the mandate for planning, coordination, supervision and control over complete Inter-State transmission system. As on 30th June 2015, POWERGRID has established about 1,17,323 circuit-kilometer (Ckt-km) of transmission lines at 765 kV, 400 kV, 220 kV and 132 kV extra high voltage alternating current (EHV AC), and 500 kV high voltage direct current (HVDC) levels and 196 substations (S/S) with transformation capacity of about 2,37,709 Mega Volt Ampere (MVA). This transmission network, spread over length and breadth of India, is consistently maintained at an availability of over 99% through deployment of state-of-the-art Operation & Maintenance techniques at par with global standards. About 50 % of total power generated in India is wheeled through transmission network.

3. POWERGRID has been contributing significantly towards the development of India 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 and managerial fields.

The Project

4. The Project has the following outputs: (i) green energy corridor transmission system expanded in the northern region; (ii) expanded transmission interconnection capacity between the western and southern regions. The project is estimated to cost \$ 2,626.1 million. The Government of India (GoI) has requested a loan from ADB to help finance the project. The Executing Agency is the PGCIL (POWERGRID). POWERGRID has already established a project management unit (PMU), functioning under the guidance of technical committee of experts and assisted as required by implementation consultants.

B. Scope and Objective of the Compensation Plan for Temporary Damages (CPTD)

5. The Compensation Plan for Temporary Damages (CPTD) is guided by The Electricity Act 2003, The Indian Telegraph Act, 1885, POWERGRID's *Environmental and Social Policy &* Procedures, 2009 (ESPP) and Asian Development Bank's Safeguard policy Statement, 2009 (SPS). The primary objective of the CPTD is to identify impacts and to plan measures to mitigate losses likely to be caused by the projects. The CPTD is based on the general findings of field visits, preliminary assessments and meetings with various project-affected persons in the project areas. The CPTD presents (i) introduction and project description (ii) project impacts (iii) socio-economic information and profile (iv) information disclosure, consultation and participation,(v) grievance redress mechanisms,(vi) legal framework (vii) entitlement, assistance and benefit (viii) compensation for structure (ix) budget (x) institutional arrangements (xi) implementation schedule (xii) monitoring and reporting.



C. Project Components

Specific details of project investments are as follows:

(i) Green Energy Corridor – Inter State Transmission Scheme (ISTS) - Part-D

6. About 33 GW renewable capacity addition has been envisaged in 12th plan in the eight (8) Renewable rich states viz. Tamil Nadu, Andhra Pradesh, Karnataka, Gujarat, Maharashtra, Rajasthan, Himachal Pradesh and Jammu & Kashmir (J&K). In order to facilitate integration of such large scale renewable capacity in 12th plan, a comprehensive transmission plan comprising intra state and inter-state transmission system strengthening was identified as a part of "Green Energy Corridors". Intra State strengthening of State Transmission Utility (STU) included transmission system within the host state for absorption of power through additional transmission system including transmission lines as well as sub-stations.

In view of the quantum of envisaged Renewable capacity addition, associated challenges like 7. volatility, as well as need to enlarge balancing area through strong grid interconnections, there is a need to strengthen Inter-state transmission system. Considering this, 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 (WR) to Moga in Punjab, Northern Region (NR) via Chittorgarh/Ajmer/Bikaner in Rajasthan (NR). In addition, establishment of Tirunelveli Substation and its interconnection with already planned high capacity transmission corridors associated with other Independent Power Producers (IPP) Projects in Southern Region (SR) is also proposed as part of proposed ISTS strengthening of Green Energy Corridors. Above identified ISTS scheme is to be implemented simultaneously. However from funding point of view, scheme is divided in various parts. Part-A of above scheme covers establishment of 765/400 kV substation each at Chittorgarh & Ajmer in Rajasthan & 400/230kV substation at Tirunelvelli in Tamil Nadu whereas Part-B cover establishment of 765/400 kV Banaskantha S/s interconnected to Chittorgarh & Ajmer through High capacity transmission corridors. Part-C covers establishment of 765/400 kV Bhuj Pool S/s interconnected to Banaskantha through High capacity transmission corridors. For further dispersal of power from Ajmer onwards, interconnection are also planned to Moga via Bikaner as part of Green Energy Corridors-ISTS Part-D scheme. The above inter-state transmission scheme was discussed and agreed in 32nd Standing Committee Meeting (SCM) of NR held on 31.08.13. The scheme has also been agreed by the constituents in the 29th meeting of northern regional power committee meeting held on 13.09.13.

- 8. The sub-project components under the proposed ADB funding include:
 - Ajmer(New) Bikaner(New) 765 kV D/c line 262.613 km
 - Bikaner(New) Moga(PG) 765 kV D/c line 366.226 km
 - Bikaner(New) Bikaner(RVPN) 400 kV D/c (Quad) line 25.803 km
 - 765/400kV Ajmer Substation Extn.
 - 765/400kV Moga (PG) Substation Extn.
 - 765/400kV Bikaner Substation (New)

9. The sub-project has an associated facility 400kV Bikaner (RVPN) Substation Extn. *

10. The project components under the proposed ADB financing include construction of 654.64 kilometers (Kms) (25.803 Kms of 400 kV lines and 628.839 Kms of 765 kV lines) transmission lines which will traverse through the state of Rajasthan, Haryana and Punjab and will cover 11 districts such as Ajmer, Nagaur, Churu, Bikaner, Sri Ganganagar, Sirsa, Muktsar, Bathinda, Faridkot, Sangrur and Moga. Salient Features of the Project is described in Table 1.1 and details on each lines are



described in Table 1.2.

Table 1.1

a)	Project	:	Green Energy Corridors – ISTS - Part-D
b)	Location of the Project	:	Northern Region
C)	Project Cost		Rs. 3973.92 Crores at February 2015 Price Level (including IDC of Rs. 231.74 Crores)
d)	Commissioning schedule		Transmission System is proposed to be implemented within 36 months from the date of Investment Approval.

Table 1.2

S. No	Name of the Lines	Length (in Kms)	Right of Way (Meters)	Number of Towers
1.	Ajmer (New) – Bikaner (New) 765 kV D/c line	262.613	67	657
2.	Bikaner(New) – Moga(PG) 765 kV D/c line	366.226	67	917
3.	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	25.803	46	65

(ii) HVDC Bipole link between Western region (Raigarh, Chhattisgarh) and Southern region (Pugalur, Tamil Nadu)- North Trichur (Kerala)⁶

11. Southern Region is facing power deficit which has arisen mainly due to (i) delay/deferment of anticipated generation projects and (ii) due to non-availability of gas for existing gas projects in Southern Region. As on date 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 4920 MW from NEW grid. As per 18th Electric Power Survey (EPS) of Central Electricity Authority (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. Envisaged generation addition indicates power transfer requirement to Southern Region is expected to increase in coming years particularly under certain scenarios. Therefore, in view of large deficit and requirement of transmission system to meet future requirements, the implementation of HVDC link has been proposed with a capacity of 6000 MW. Also, considering conservation of 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 also been proposed. The present project will improve import capability of Southern Region.

12. The scheme has been discussed and agreed in the 37th & 38th meeting of Standing Committee on Power System Planning in Southern Region held on 31st July, 2014 & 7th March, 2015 and in the 26th meeting of Southern Region Power Committee (SRPC) held on 20th December, 2014. Further, the scheme has been discussed and agreed in the Joint meeting of the Standing Committee on Power System Planning of Southern Region meeting and Western Region held on 20th April, 2015. Ministry of Power (MoP) vide letter dated 10/12/2014 has approved the implementation of the scheme by POWERGRID under compressed time schedule through regulated tariff mechanism. Further, the scheme has also been discussed and agreed in the 34th Empowered Committee Meeting on Transmission held on 13th April, 2015 for implementation of the scheme under regulated Tariff mechanism.

⁶ The HVDC transmission lines (Pugalur-Trichur) is not included in the ADB funding and is an associated facility.



- 13. The sub-project components include:
 - Establishment of Raigarh HVDC Stn +800kV with 6000 MW HVDC terminals.
 - Establishment of Pugalur HVDC Stn +800kV with 6000 MW HVDC terminals.
 - +320kV, 2000 MW VSC based HVDC terminal at North Trichur.

14.	Salient Features of the Project is described in Table 1.3

	Table 1.3						
a)	Project	:	HVDC Bipole link between Western region (Raigarh,				
			Chhattisgarh) and Southern region (Pugalur, Tamil Nadu)-				
			North Trichur (Kerala)				
b)	Location of the Project	:	Western & Southern Region				
C)	Beneficiary States	: Western & Southern Region Constituents					
d)	d) Commissioning schedule : Transmission System is proposed to be implemented w 36 months from the date of investment approval.						

D. Scope and Limitation of the CPTD

15. The CPTD has been prepared based on the preliminary route investigation/ survey. The project is categorized as 'B'⁷ for Involuntary Resettlement (IR) and 'C' for indigenous people (IP) as per ADB's Safeguard Policy Statement, 2009 (SPS). The impacts are temporary in nature in terms of loss of crops and trees. Temporary impacts are foreseen during the implementation and construction. Therefore, the CPTD remains as a draft, as final survey is not done yet and actual temporary impacts shall be known only during implementation which will be based on the detailed design and final survey once the construction contractor is mobilized for implementation. POWERGRID provides compensation for actual damages, which are temporary in nature. Exact location of tower is known only after detail survey/check survey. Check survey is done progressively during the construction of the transmission line. Normally the work is done in off season when there is no standing crop. The compensation for damage is assessed in actual after construction activities of transmission lines in three stages i.e. after completion of foundation, tower erection and conductor stringing. The payment of compensation may also be paid in three instances, if there are different damages during above three activities. CPTD updation will be a continuous process during construction of line for which updated semi-annual CPTD monitoring report shall be submitted by POWERGRID.

E. Measures to Minimize Impact

16. In keeping with the ADB's SPS, 2009 and POWERGRID's ESPP, the routes of these transmission lines have been finalized to avoid or to minimize impacts towards temporary damages on crops/ trees/ structures if any coming in the Right of Way (ROW) during construction. Further field visits and public consultations helped in developing the measures towards minimizing negative social impacts, if any.

1. Civil Works Scheduling

17. For transmission line (only) coming under any subprojects, POWERGRID follows the law of

⁷ A proposed project is classified as category B if it includes involuntary resettlement impacts that are not deemed significant which means less than 200 persons will experience major impacts, which are defined as (i) being physically displaced from housing, or (ii) losing 10% or more of their productive assets (income generating). The level of detail and comprehensiveness of the resettlement plan are commensurate with the significance of the potential impacts and risks.



the land i.e. in exercise of the powers under Indian telegraph Act'1885, part 3, section 10 to 19 conferred under section 164 of the Electricity Act 2003 through Gazette by India, extra ordinary dated 24th Dec. 2003, has the domain to place and maintain transmission lines under over along or across and posts in or upon, any immoveable property. However, as per clause 10 (d) of same act stipulates that the user agency shall pay full compensation to all interested for any damages sustained during the execution of said work. Therefore, POWERGRID has developed a procedure which is designed to minimize impacts, during the preliminary survey/ investigation (for screening & Scoping of the project with at least 3 alternative route alignments), thereafter during detailed survey (spot)/design followed by foundation work, tower erection and during the stringing of conductors.

a) Towers foundations and footings

18. All towers foundations and towers footings are dug and laid, including transportation of material and land clearance, generally at the end of a crop season to avoid impacts on cultivations and need for compensation. After construction of transmission towers, farmers are allowed to continue agricultural activity below tower.

b) Towers erection

19. Because the concrete needs time to dry and settle, all towers are erected normally three weeks later, after the end of the following crop season and before the following one.

c) Stringing

20. Given the limited time needed for the stringing, the latter can be done right after the tower construction, before the following crop season.

21. For this reason no household is expected to be significantly affected. Thus, productive loss due to construction is negligible. However, due care shall be taken 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 shall be allowed after the construction work is completed. All affected farmers will be compensated for all sorts of damages during construction as per the laid down procedure.

2. Route Selection and Study of Alternatives

22. At the system planning stage itself one of the factors that govern the evolution of system is the possible infringement with the forest. Wherever such infringements are substantial, different alternative options are considered. The route/ site selection criteria followed by POWERGRID is detailed below:

23. While identifying the transmission system for a generation project or as a part of National Power Grid, preliminary route selection is done by POWERGRID based on the Topo sheets of Survey of India and Forest Atlas (Govt. of India's Publication). During route alignment all possible efforts are made to avoid the forest area involvement completely or to keep it to the barest minimum, whenever it becomes unavoidable due to the geography of terrain or heavy cost involved in avoiding it. Evaluation of alternative route alignments of each line is provided in **Annexure-1**.



3. POWERGRID approach towards Route selection

- 24. For selection of optimum route, the following points are taken into consideration:
 - a) The route of the proposed transmission lines does not involve any human rehabilitation.
 - b) Any monument of cultural or historical importance is not affected by the route of the transmission line.
 - c) The proposed route of transmission line does not create any threat to the survival of any community with special reference to Tribal Community.
 - d) The proposed route of transmission line does not affect any public utility services like playgrounds, schools, other establishments etc.
 - e) The line route does not pass through any sanctuaries, National Park etc.
 - f) The line route does not infringe with area of natural resources.

25. In order to achieve this, POWERGRID undertakes route selection for individual transmission lines in close consultation with representatives from the Ministry of Environment, Forests and Climate Change (MoEF&CC) and the Department of Revenue. Although under National law POWERGRID has right of eminent domain to put a tower in Pvt. land (Section 63 of the Electricity Act,2003) yet alternative alignments are considered keeping in mind the above-mentioned factors during site selection, with minor alterations often added to avoid environmentally sensitive areas and settlements at execution stage.

- As a rule, alignments are generally cited 10-15 km away from major towns, whenever possible, to account for future urban expansion.
- Similarly, forests are avoided to the extent possible, and when it is not possible, a route is selected in consultation with the local Divisional Forest Officer, that causes minimum damage to existing forest resources.
- Alignments are selected to avoid wetlands and unstable areas for both financial and environmental reasons.

26. In addition, care is also taken to avoid National parks and sanctuaries and any other forest area rich in wild life. Keeping above in mind the routes of proposed lines of the entire system *Green Energy Corridors ISTS part-D* has been so aligned so that it takes care of above factors. As such different alternatives were studied with the help of Govt. published data like Forest atlas, Survey of India topo maps, satellite imageries etc. to arrive at most optimum sections of the route which can be taken up for detailed survey and assessment of environmental & social impacts for their proper management.

II. PROJECT IMPACTS



27. The project does not require any private land acquisition for construction of transmission lines under the proposed ADB financing components. Therefore, no physical displacement is foreseen in the project. Impacts are temporary in nature in terms of loss of crops and trees. Preliminary investigation/survey has been carried out for transmission lines to estimate/arrive at for selection of one best feasible alignment route out of at least 3 alternative alignments studied, for detailed survey to be undertaken during execution of main contracts. Therefore, preparation of Compensation Plan Temporary Damages (CPTD) for entire transmission system has been done after the preliminary investigation/survey. All the assessments in the draft CPTD are based on preliminary survey and estimations. During Preliminary survey/ investigation carried out in entire route, the details of land have been gathered to have an idea about the temporary damages might occur during construction of the transmission line. The corridor of width (ROW-Right of Way) required for 765 KV D/C and 400 KV D/C Transmission Line is 67 meter and 46 meter respectively. The temporary impacts on loss of crops and trees are caused due to transmission lines and placing of transmission tower.

28. Soil & Surface Geology: In plain areas impact on soil & geology will be almost negligible as the excavated pit material is stacked properly and back filled as well as used for resurfacing the area. On hill slopes where soil is disturbed will be prone to erosion is suitably protected by revetment, breast walls, proper drainage is done. Besides extensive leg /chimney extension shall be used to avoid benching or cutting of slopes to minimize the impact on slope stability

29. Agriculture areas: The land requirement for erection of tower legs is very small i.e. for each leg of tower actual construction area ranges from 0.45 to 0.7 m. a small square area of about 0.2 sq.m. to 0.49 sq.m. depending on the type of tower. Four such square pieces of land will be required to place the legs of tower. The area that becomes unavailable because of the erection of tower legs for an average 765 kV D/C & 400KV D/C transmission tower is approximately 1 sq.m. of land. Due diligence confirms that land is either agricultural or barren, and current land use is not altered and resumed after construction.

30. Crops: Construction of line in crop season is avoided as far as possible. In case when installation of towers impacts on agricultural activity, detailed survey is conducted looking at existing crops, general crop patterns, seasonal particulars, nature and extent of yield. This data is compiled and analysed to study the extent and nature of impact. Format for crop compensation is similar to that of tree compensation. The compensation is in terms of yield/hectare and rate/quantity for prevailing crops in the area. Based on this, total compensation is calculated in consultation with revenue authorities. Compensation is paid to the owners and their acknowledgement obtained.

31. Trees: Construction of line in fruit bearing season is avoided as far as possible. Tree compensation is calculated on basis of tree enumeration, tree species and an estimate of the yield. In case of fruit bearing trees compensation will be calculated on the basis of 8 years yield (assessed by revenue/horticulture department). Market rates of compensation are assessed by the relevant government authorities. The total estimate is submitted for approval to the competent authority. Payments are made to owners in the presence of local revenue authorities or village head/ Sarpanch and respective acknowledgements are obtained. In orchards dwarf trees are allowed to grow.

32. Other Damages: Like bunds, water bodies, fish ponds, approach paths, drainage and irrigation canals etc are at best avoided. However, if damaged compensation as per practice, the State Govt. Revenue Department assess the cost of damage. The total estimate is submitted for



approval to the competent authority. Payments are made to owners in the presence of local revenue authorities or village head/ Sarpanch and respective acknowledgements are obtained and POWERGRID pays the compensation. Hindrances to power, telecom carrier & communication lines etc. shall be paid as per Govt. norms.

B1. IMPACT DUE TO SUBSTATIONS

33. The Project components will consist of construction of new substations/bay extension (6 numbers). Bay extensions will be done within the existing substation and the land belongs to POWERGRID (at Moga, Ajmer and Raigarh SS). Two substations (Bikaner and Trichur) are proposed on government land which will be transferred from the concerned government departments. Due diligence was undertaken on the government land and it confirms that land is owned by the government and was not earlier acquired from a private party in anticipation of the project. Land is not subject to claims/disputes, and is vacant and not used by encroachers and squatters. The photographs of location of Substations are enclosed as **Annexure-2**.

34. The HVDC terminal/substation at Pugalur, Tamil Nadu will be constructed on private land which is being secured on the basis of willing-buyer and willing-seller (from 3 owners) through negotiated settlement⁸ and no land is being involuntarily acquired using the eminent domain, and the land is a barren private land. Consultation was done with land owners and they have submitted request and consent for selling the land. (Copy of the same is enclosed as **Annexure-3**).

SI. No.	Project Components	Permanent Impact (Land Acquisition)	Temporar y Impact on loss of crops	Impact on Loss of Trees	Remarks
Green E	nergy Corridor Part-D				
1	765/400kV Bikaner Substation (New)	Nil	Nil	Nil	Government land
2	765/400kV Moga (PG) Substation Extn	Nil	Nil	Nil	POWERGRID land
3	765/400kV Ajmer Substation Extn	Nil	Nil	Nil	POWERGID/ Government land
	ipole link between We ichur (Kerala)	stern region (Raiga	arh, Chhattisę	garh) and So	uthern region (Pugalur, Tamil Nadu)-
1	Raigarh± 800 kV HVDC substation	Nil	Nil	Nil	POWERGRID land. Land for Substation is available in the existing substation. No fresh land is to be acquired.
2	Pugalur± 800 kV HVDC substation	Yes (land to be purchased on willing buyer willing seller basis)	Nil	Nil	Agricultural land (non irrigated). Land for Substation is being purchased on willing buyer willing seller basis from private land owners.
3	Trichur± 320 kV	Nil	Nil	Nil	Government Land. Land is being

Details of Substations under ADB funding is given in Table 2.1:

⁸ The negotiated settlement will be in accordance with SPS (2009), appendix 2, paragraph 25.



HVDC substation		taken	from	Kera	la Agric	cultural
		Univers	sity (Govt	Land).	Land
		Transfe	er is un	der pro	ocess.	

B2. Temporary Impacts Caused due to Transmission Lines (Right of Way)

1. Type and Use of Land within Corridor Right of Way

35. The line corridors will pass through mixed land uses which are generally agricultural land, private plantation, forest, reverine feature and barren unused land etc. The calculations are based on preliminary investigation/ survey carried out along the route of transmission lines and is based on the total line length of each line and its respective right of way⁹. The total line length is 654.642 kilometers which will impact an estimated of 4331.92 hectares (ha) of land. This includes 619.559 kms of line passing through agricultural land (4098.48 ha of agricultural land), 13.353 kms of private plantation (88.92 ha of private plantation land), 0.716 kms of forest land (4.8 ha of forest land), 4.975 kms of reverine feature (33.33 ha of reverine feature land) and 16.039 kms of barren/unused land (106.38 ha of barren/unused land). A brief description about the type and use of land in the corridor is given in **Table 2.1**. However, the total land as calculated does not necessarily be considered for crop compensation. The actual land for crop compensation is described in following paragraphs.

SI No	Name of the Lines	RoW Width (in meter)	Agricultural land	Private Plantation	Forest	Reverine feature	Barren/ unused land	Total
1	Ajmer (New) – Bikaner (New) 765 kV D/c line	67	252.109 kms/ (1689.13 ha)	3.939 kms/ (26.39 ha)	0 kms	1.313 kms/ (8.79 ha)	5.252 kms/ (35.19 ha)	262.613 kms/ (1759.51 ha)
2	Bikaner(New) – Moga(PG) 765 kV D/c line	67	342.421 kms/ (2294.22 ha)	9.156 kms/ (61.35 ha)	0.716 kms/ (4.8 ha)	3.662 kms/ (24.54 ha)	10.271 kms/ (68.82 ha)	366.226 kms/ (2453.71 ha)
3	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	46	25.029 kms/ (115.13 ha)	0.258 kms/ (1.19 ha)	0 kms	0 kms	0.516 kms/ (2.37 ha)	25.803 kms/ (118.7 ha)
	TOTAL		619.559 kms/ (4098.48 ha)	13.353 kms/ (88.92 ha)	0.716 kms/ (4.8 ha)	4.975 kms/ (33.33 ha)	16.039 kms/ (106.38 ha)	654.642 kms/ (4331.92 ha)

Table 2.1 Type and Use of Land within Corridor of ROW (in Kms/Hectares)

Source: Preliminary Survey

2. Affected Land area or Actual impact on Crop and others

36. For the temporary loss of crops, only agricultural land and private plantation land are considered for estimation. Though ROW is 67 Meter for 765 kV lines and 46 Meter for 400kV lines, but average affected width/corridor would be limited to 40 Meter (Maximum). As per POWERGRID's strategy and practices all out efforts are made to reduce the damages to crops and to minimize the impact whatsoever. One of the reasons is POWERGRID schedules its construction activities in lean season or post harvest periods. Previous projects executions show only 45% crop damages on an average even within the area of width 40 meter. For the purpose of calculation of loss of crops and

⁹ Total Line Length (kilometers) X Right of Way (meters)X1000/ 10,000= Area in Hectare



others (impact), average 40 meter width has been considered for the lines though on higher side. The damages is not done in complete RoW (67 m for 765 kV D/c and 46 m for 400 kV D/c), it is mostly restricted to tip to tip of the conductor (approx. 25 m for 765 kV and 20 m for 400 kV). Calculation is done on higher side i.e. 40 m considering other damages. It revealed that the most of the affected land may be used within 40 meter wide is agricultural land where crops/ trees exist. Actual Impacted area for Crops and Others damage would be restricted to 40 Meter Maximum width in the Corridor of Agricultural land and private plantations which works to be 2859.448 Ha. [(632.912 Km x 40 meter =2531.648 Ha)+ 327.8 Ha (for tower foundation)]. Brief description about the type of land in 40 meter corridor (width) of above Transmission Line is given in **table 2.2**:

SI No	Name of the Lines	Width Considered for Estimation of Loss of Crops and other (impacts)	Total Agricultural Land (kms)	Total Private Plantation (kms)	Total Line Length Considered for Crop Compensation (kms)	Total Land Area considered for Crop Compensation with 40 meter width (Hectare)
1	Ajmer (New) – Bikaner (New) 765 kV D/c line	40	252.109	3.939	256.048	1024.192
2	Bikaner(New) – Moga(PG) 765 kV D/c line	40	342.421	9.156	351.577	1406.308
3	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	40	25.029	0.258	25.287	101.148
	TOTAL	40	619.559	13.353	632.912	2531.648

Table 2.2: Estimation on Loss of Land for Crop Damage due to overhead Lines

Source: Preliminary Survey

3. Loss of Crops Caused due to Transmission Towers.

37. During tower foundation, additional area adjoining the actual foundation area will be affected. For estimation purpose, additional area of 2000 sq.m. [(60mX60m)-(40mX40m)] per tower has been considered. Additionally, 327.8 ha of land is estimated for crop compensation due to placing of 1639 tower footings. Details are given in **Table 2.3**:

SI No	Name of the Lines	No of Towers	Area Affected (Ha)
1	Ajmer (New) – Bikaner (New) 765 kV D/c line	657	131.4
2	Bikaner(New) – Moga(PG) 765 kV D/c line	917	183.4
3	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	65	13
	TOTAL	1639	327.8

Table 2.3: Loss of Crop Area estimated for Tower Footings

Source: Preliminary Survey,

4. Total loss of Crop Area (Corridor RoW and Towers)

38. Based on the above estimation, the total land considered for crop compensation for transmission line corridor and tower foundation is 2859.448 hectares. As the assets of any sorts will not be acquired but for temporary damage to crops/trees or any other structures, adequate compensation as per norms shall be paid to all affected APs. During construction, only temporary



damages will occur for which the compensation shall be paid as per relevant rules. For total towers (1639 nos), temporary damages during tower foundation shall be 590.04 ha. After construction, the total land loss estimated to be about 0.1639 ha which is 0.027% of the temporary damage area and the land owners have balance land in other areas also. Thus productive loss due to construction is negligible. However, Compensation plan for APs towards temporary damage shall be required which is a part of CPTD.

C. Loss of Trees

39. Total numbers of trees to be affected are 13342 out of which 12009 are private trees and 1333 are forest/ Govt trees. Private trees will be compensated in cash as per the entitlement matrix. Details on number of trees for each line are given in **Table 2.4**:

S.No.	Name of Line	Trees in Private Area (Numbers)	Trees in forest/ Govt Area (Numbers)	Total Trees (Numbers)
1.	Ajmer (New) – Bikaner (New) 765 kV D/c line	4617	512	5129
2.	Bikaner(New) – Moga(PG) 765 kV D/c line	6976	775	7751
3.	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	416	46	462
	Total	12009	1333	13342

Table 2.4: Loss of Trees

Source: Preliminary Survey,

D. Loss of Other Assets (Small huts and Cattle shed in Agriculture Fields)

40. It is found during the preliminary survey that approximately 09 number of small structures (huts to keep agricultural produce) are existing. People do not use these small structures for residential purpose. These will be compensated in cash. Details on impacts on small structures are given in **Table 2.5**.

S.No.	Name of Line	Total Number of Cattle sheds/huts
1.	Ajmer (New) – Bikaner (New) 765 kV D/c line	3
2.	Bikaner(New) – Moga(PG) 765 kV D/c line	5
3.	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	1
	Total	9

Table 2.5: Loss of Other Assets

Source: Preliminary Survey, Apr'2014

E. Details on Affected Persons

41. It is estimated that as per preliminary survey/ investigation, total number of affected persons which may be impacted temporarily will be approximately 2460. This is a preliminary assessment. Details are given in **Table 2.6.** The number of APs in the table refers to the most conservative option. POWERGRID will schedule civil works in such a way to minimize impacts and substantially reduce the damages to crops and therefore the number of affected persons and Agricultural Households (AHH).



S.No.	Name of Line	Length in Kms	Total APs
1.	Ajmer (New) – Bikaner (New) 765 kV D/c line	262.613	986
2.	Bikaner(New) – Moga(PG) 765 kV D/c line	366.226	1376
3.	Bikaner (New) – Bikaner (RVPN) 400 kV D/c line	25.803	98
	Total	654.642	2460

Table 2.6: Number of Affected Persons

Source: Preliminary Survey

F. Impact on Gender

42. The predominant activity of women is household work, where they spend most of their time. Additionally, women are also involved in agriculture activity. Women will not be affected negatively due to the project. Provision for equal wages and health and safety facilities during the construction will be ensured by the EA. As the damages are temporary in nature, which are compensated at market rate and no loss of any asset is involved, hence no negative impact on APs is foreseen. Moreover, it is envisaged that any parity in payment for equal amount of damages at same locations will lead to tension in social fabric of the locality.

G. Impact on Indigenous Peoples

43. Government of India, under Article 342 of the Constitution, considers the following characteristics to define indigenous peoples [Scheduled Tribes (ST)]:

(i) tribes' primitive traits;

- (ii) distinctive culture;
- (iii) shyness with the public at large;
- (iv) geographical isolation; and
- (v) social and economic backwardness before notifying them as a Scheduled Tribe.

44. Essentially, indigenous people have a social and cultural identity distinct from the 'mainstream' society that makes them vulnerable to being overlooked or marginalized in the development processes. STs, who have no modern means of subsistence, with distinctive culture and are characterized by socio-economic backwardness, could be identified as Indigenous Peoples. Indigenous people are also characterized by cultural continuity. Constitution of India identifies schedule areas which are predominately inhabited by such people. The proposed transmission lines are located in Rajasthan, Haryana and Punjab which has no schedule area as such. Hence, no indigenous population is envisaged in the project area.

45. Government of India has notified scheduled area to safeguard the interests of indigenous people. Constitution bestows special power to governor, for validating laws, to be implemented in scheduled V areas. Similarly, autonomous councils have been constituted to safeguard interests of indigenous people in Scheduled VI areas. Laws such as Panchayats (Extension to Scheduled Areas) (PESA) Act, 1996, extends the vision of self governance (as enshrined in Directive Principles of State Policy (DPSP) given in constitution), to the schedule V areas. Several other safeguards are in place to counter the vulnerability imposed upon indigenous people because of their origin and socio economic background. The lines are not passing though any notified scheduled areas of Rajasthan and there are no notified scheduled areas in Haryana and Punjab. As the proposed project is totally confined in the state of Rajasthan, Haryana and Punjab, so it won't have any impact on indigenous people. No laws / policies applicable for indigenous people shall be applicable in project area.



H. Details of land to be traversed throughout the Right of Way (ROW): 67 Meter for 765 KV D/C Transmission Line and 46 Meter for 400 KV D/C Transmission Line

Land Use	Туре	Total I	Distance
		Km	%
Cultivation	Agriculture	252.109	96
Private Plantation		3.939	1.5
	Sparse	-	-
	Moderate	-	-
	Moderately	-	-
Forest	dense		
	Dense	-	-
	Road Side	-	-
	Plantation		
Shrubs		-	-
Barren Land		5.252	2
Riverine features		1.313	0.5
Total		262.613	100

Line-1: Ajmer (New) – Bikaner (New) 765 kV D/c line

Line-2: Bikaner(New) – Moga(PG) 765 kV D/c line

Land Use	Туре	Total I	Distance
		Km	%
Cultivation	Agriculture	342.421	93.5
Private Plantation		9.156	2.5
	Sparse	-	-
	Moderate	-	-
	Moderately		
Forest	dense	-	-
	Dense	-	-
	Road Side Plantation	0.716	0.2
Shrubs	•	-	-
Barren Land		10.271	1
Riverine features		3.662	2.8
Total		366.226	100

Line-3: Bikaner (New) – Bikaner (RVPN) 400 kV D/c line

Land Use	Туре	Total	Distance
		Km	%
Cultivation	Agriculture	25.029	97
Private Plantation		0.258	1
	Sparse	-	-
	Moderate	-	-
	Moderately		
Forest	dense	-	-
	Dense	-	-
	Road Side		
	Plantation	-	-



Shrubs	-	-
Barren Land	0.516	2
Riverine features	0	0
Total	25.803	100

From the above it may be observed that out of about total 654.642 kms line, 619.559 kms is cultivated land which is close to 94.6%, rest are private plantation, barren land and of riverine in nature. Tree/crops Compensation will has a major role to play for the implementation of the subprojects. This has to be dealt with methodically, sincerely & meticulously in consultation with temporary APs (preferably public consultation at least in every 20-50 Km of the stretch along with Govt./Revenue officials and with proper documentation.

I. Summary Impacts

46. Preliminary investigation/survey carried out while arriving at nearly final alignment out of at least 3 alternative alignments for taking up detailed survey reveals the following summary impacts:

- Ajmer (New) Bikaner (New) 765 kV D/c line involves agricultural land about 1689.13 Ha. of land with about 4617 trees, about 3 nos. structures. Temporary Affected Persons (APs) are about 986 nos.
- Bikaner(New) Moga(PG) 765 kV D/c line involves agricultural land about 2294.22 Ha. of land with about 6976 trees, about 5 nos. structures. Temporary Affected Persons (APs) are about 1376 nos.
- Bikaner (New) Bikaner (RVPN) 400 kV D/c line involves agricultural land about 115.13 Ha. of land with about 416 trees, about 1 nos. structures. Temporary Affected Persons (APs) are about 98 nos.

47. Based on the preliminary assessment, summary impacts on loss of crops, trees, other structures and number of APs are given in **Table 2.7**.

Particulars	Details
Length in Kms	654.642
Number of Towers	1639
Area under RoW (ha)	4331.92
Total APs	2460
Affected Structures (Hut etc for agricultural purpose)	09
Area of Temporary Damages (Ha) for crop compensation	2859.448
Trees in private Area (Nos.)	12009
Trees in forest/ Govt Area (Nos.)	1333
Total Trees	13342

 Table 2.7: Summary Impacts

Source: Preliminary Survey



III. SOCIOECONOMIC INFORMATION AND PROFILE

A. General

48. The socio -economic profile of the project areas is based on general information collected from various secondary sources. As the assets of any sorts will not be acquired but for temporary damage to crops/trees or any other structures adequate compensation as per norms shall be paid to all APs. This chapter provides broad socio-economic profile in terms of demography, literacy, employment and other infrastructure etc in the states (Rajasthan, Punjab and Haryana) and districts through which the lines will traverse. Following section briefly discuss socio-economic profile.

B. Socio-Economic Profile

1. Rajasthan

a. Land Use Pattern

49. Rajasthan, the largest state of the country, is located in the north-western part of the country. It has a geographical area of 342,239 sq.km. which constitutes 10.41% area of the country's geographical. It lies between latitude 23°4' to 30°11' N and longitude 69°29' to 78°17' E and shares international border with Pakistan in the west. Physiographically, the state can be divided into four major regions, namely, the western desert with barren hills, level rocky/sandy plains, the Aravalli hills and south-eastern plateau. The general land use pattern of the state is given in Table 3.1:

Land use	Area in ' 000 ha	Percentage
Total geographical area	34,224	
Reporting area for land utilization	34,267	100.00
Forests	2,747	8.02
Not available for cultivation	4,271	12.46
Permanent Pasture & Grazing land	1,694	4.94
Land under misc. tree crops & groves	21	0.06
Culturable waste land	4,169	12.17
Fallow land other than current fallows	1,855	5.41
Current fallows	1,477	4.31
Net area Sown	18,034	52.63

Table 3.1: Land Use Pattern in Rajasthan

Source: Land use statistics, Ministry of Agriculture, GOI, 2011-12

b. Climate

50. The climate of the state varies from semi-arid to arid. The climate varies throughout Rajasthan. The temperature in the state ranges from 25°°C to 50°°C. Average rainfall varies; the western deserts accumulate about 100 mm (about 4 inch) annually, while the southeastern part of the state receives 650 mm (26 inch) annually, most of which falls from July through September during the monsoon season. The average rainfall ranges from 480 mm to 750 mm being as low as 150 mm in arid region and 1000 mm in the south-eastern plateau. Predominant soil in the project area is mainly sandy soils.



c. Mineral Resources

51. Rajasthan has the second largest mineral reserves in the country. Main minerals found in Rajasthan are Wollastonite, Gypsum, Soap Stone, Asbestos, Fluorite, Feldspar, Ball Clay, Rock Phosphate. It is the second largest producer of glass and ceramic raw materials and leading producer of feldspar. Also a store-house of 70% of the country's non-ferrous metallic minerals. Rajasthan produces 90% of the country's copper and zinc. Barytes, Calcite, Clay, Dolomite, Emerald, Feldspar, Fluorite, Garnet, Gypsum, Potash, Rock-Phosphate, Silica Sand, Siliceous Earth, Soapstone:, Wollastonite, lime stone, Lignite, Cu, Pb, Zinc & Mica and dimensional and decorative stone including sandstone, slate, marble, phyllite and granite are found in Rajasthan.

d. Water Resources

52. In the west, Rajasthan is relatively dry and infertile; this area includes some of the Thar Desert, also known as the Great Indian Desert. In the southwestern part of the state, the land is wetter, hilly, and more fertile. Major rivers of the state are the Mahi, the Chambal and the Anas. Having much arid land, Rajasthan needs extensive irrigation. It receives water from the Punjab rivers and also from the Western Yamuna (Haryana) and Agra canals (Uttar Pradesh) and from the Sabarmati and Narmada Sagar projects to the south. There are thousands of tanks (village ponds or lakes), but they suffer from drought and silt. Rajasthan shares the Bhakra Nangal project with the Punjab and the Chambal Valley project with Madhya Pradesh; both are used to supply water for irrigation and for drinking purposes.

e. Other Features

1. Households Details

53. Total Households in Rajasthan stands at 12,711,146 out of which 9,494,903 (74.70%) households belong to rural area and 3,216,243 (25.30%) households belong to urban area. District Ajmer is having the highest percentage of urban households which is 40.64% of the total households and the highest rural households are in the District of Nagaur which is 82.36% of total households. Details are given in Table 3.2.

Name/Particulars	Total households	Total (Rural)	Total(Urban)	Percentage (Rural)	Percentage (Urban)			
Rajasthan	12,711,146	9,494,903	3,216,243	74.70	25.30			
Ganganagar	387,511	278,926	108,585	71.98	28.02			
Hanumangarh	336,192	268,362	67,830	79.82	20.18			
Bikaner	384,944	244,971	139,973	63.64	36.36			
Nagaur	578,809	476,736	102,073	82.36	17.64			
Ajmer	494,832	293,744	201,088	59.36	40.64			

Table 3.2:	Details o	n Households
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Source: Census of India, 2011

2. Demography

54. Total Population in Rajasthan stands at 68,548,437 out of which 51,500,352 (75.13%) Population belongs to Rural area and 17,048,085 (24.87%) Population belongs to urban area. District Ajmer having the highest percentage of urban population which is 40.08% of the total population and the highest rural population is in District of Nagaur which is 80.74% of total population.

Details are given in table 3.3.

Name/Particulars	Total Population	Total (Rural)	Total (Urban)	Percentage (Rural)	Percentage (Urban)
Rajasthan	68,548,437	51,500,352	17,048,085	75.13	24.87
Ganganagar	1,969,168	1,433,736	535,432	72.81	27.19
Hanumangarh	2,363,937	1,563,553	800,384	66.14	33.86
Bikaner	3,307,743	2,670,539	637,204	80.74	19.26
Nagaur	3,307,743	2,670,539	637,204	80.74	19.26
Ajmer	2,583,052	1,547,642	1,035,410	59.92	40.08

Table 3.3:	Details	on Total	Po	pulation
				P

Source: Census of India, 2011

3. Male and Female Population

55. Total Population in Rajasthan stands at 68,548,437 out of which male population stands at 35,550,997 (51.86%) and female population stands at 32, 997,440 (48.14%). District Ajmer having the highest percentage of female population which is 48.74% of the total population and the highest male population is in the District of Ganganagar which is 52.98% of total population. Details are given in table 3.4.

Name/Partic ulars	Total Population	Total Male	Total Female	Percentage (Male)	Percentage (Female)	Sex Ratio
Rajasthan	68,548,437	35,550,997	32,997,440	51.86	48.14	928
Ganganagar	1,969,168	1,043,340	925,828	52.98	47.02	887
Hanumangar h	1,774,692	931,184	843,508	52.47	47.53	906
Bikaner	2,363,937	1,240,801	1,123,136	52.49	47.51	905
Nagaur	3,307,743	1,696,325	1,611,418	51.28	48.72	950
Ajmer	2,583,052	1,324,085	1,258,967	51.26	48.74	951

Source: Census of India, 2011

4. Scheduled Caste (SC) and Scheduled Tribe (ST) Population

56. Total Population in Rajasthan stands at 68,548,437 out of which Scheduled Caste (SC) population stands at 12,221,593 (17.83%) and Scheduled Tribe (ST) population stands at 92,385,34 (13.48%). District Ajmer having the highest percentage of ST population which is 2.46% of the total population and the highest SC is in the District of Ganganagar which is 36.58% of total population. Details are given in table 3.5. This is just the district profile about the scheduled caste and scheduled tribe population, however, the Project will not have any impact on scheduled caste/scheduled tribe population.

Name/Particulars	Total Population	Total SC Population	Percentage of SC Population	Total ST Population	Percentage of ST Population
Rajasthan	68,548,437	12,221,593	17.83	9238534	13.48
Ganganagar	1,969,168	720,412	36.58	13477	0.68
Hanumangarh	1,774,692	494,189	27.85	14289	0.81
Bikaner	2,363,937	493,646	20.88	7779	0.33

Table 3.5: Details on Percentage SC/ST



Nagaur	3,307,743	699,911	21.16	10418	0.31
Ajmer	2,583,052	478,027	18.51	63482	2.46

Source: Census of India, 2011

5. Male and Female Population among the Scheduled Caste

57. Total SC Population in Rajasthan stands at 12,221,593 out of which male population of Scheduled Caste (SC) stands at 6,355,564 (52.00%) and female population of Scheduled Caste (SC) stands at 5,866,029 (48.00%). Ajmer District is having the highest percentage of SC female population at 49.00% and Bikaner District is having the highest SC male population at 52.57%. Details are given in table 3.6.

Name/Particulars	Total Population (SC)	Total Male (SC)	Total Female (SC)	Percentage SC (Male)	Percentage SC (Female)
Rajasthan	12,221,593	6,355,564	5,866,029	52.00	48.00
Ganganagar	720,412	376,734	343,678	52.29	47.71
Hanumangarh	494,189	258,352	235,837	52.27	47.73
Bikaner	493,646	259,532	234,114	52.57	47.43
Nagaur	699,911	360,451	339,460	51.49	48.51
Ajmer	478,027	243,750	234,277	51.00	49.00

Table 3.6: Male and Female Population among SC

Source: Census of India, 2011

6. Male and Female Population among the Scheduled Tribe

58. Total ST Population in Rajasthan stands at 9,238,534 out of which male population of Scheduled Tribe (ST) stands at 4,742,943 (51.34%) and female population of Scheduled Tribe (ST) stands at 4,495,591 (48.66%). Bikaner District is having the highest percentage of ST male population at 54.08% and Ajmer District is having the highest ST female population at 48.95%. Details are given in table 3.7.

Name/Particulars	Total Population (ST)	Total Male (ST)	Total Female (ST)	Percentage ST (Male)	Percentage ST (Female)		
Rajasthan	9,238,534	4,742,943	4,495,591	51.34	48.66		
Ganganagar	13,477	7,160	6,317	53.13	46.87		
Hanumangarh	14,289	7,578	6,711	53.03	46.97		
Bikaner	7,779	4,207	3,572	54.08	45.92		
Nagaur	10,418	5,475	4,943	52.55	47.45		
Ajmer	63,482	32,408	31,074	51.05	48.95		

Table 3.7: Male and Female Population among ST

Source: Census of India, 2011

7. Literacy

59. Total Population in Rajasthan stands at 68,548,437 out of which Total literate population stands at 38,275,282 (55.84%) and Total Illiterate population stands at 30,273,155 (44.16%). District Ganganagar having the highest percentage of Literate population which is 60.60% of the total population and the highest Illiterate Population is in the District of Nagaur which is 46.83% of total population. Details are given in table 3.8.



Name/Particulars	Total Population	Total Literate	Percentage of Literate	Total illiterate	Percentage of illiterate
Rajasthan	68,548,437	38,275,282	55.84	30,273,155	44.16
Ganganagar	1,969,168	1,193,343	60.60	775,825	39.40
Hanumangarh	2,363,937	1,034,136	43.75	740,556	31.33
Bikaner	3,307,743	1,278,801	38.66	1,085,136	32.81
Nagaur	3,307,743	1,758,624	53.17	1,549,119	46.83
Ajmer	2,583,052	1,526,673	59.10	1,056,379	40.90

Table 3.8: Literate and Illiterate Population

Source: Census of India, 2011

8. Literacy among Male and Female

60. Total Literate Population in Rajasthan stands at 38,275,282 out of which Total Male literate population stands at 23,688,412 (61.89%) and Total Female literate population stands at 14,586,870 (38.11%). District Nagaur is having the highest percentage of Literate male population which is 62.71% of the total population and the highest literate female Population is in the District of Nagaur which is 40.43% of total population. Details are given in table 3.9.

Name/Particulars Total Total Total Percentage Percentage						
Name/Particulars	Total Population	Total Male(Literate)			Percentage (Female)	
	(Literate)		(,	(Male)		
Rajasthan	38,275,282	23,688,412	14,586,870	61.89	38.11	
Ganganagar	1,193,343	710,908	482,435	59.57	40.43	
Hanumangarh	1,034,136	624,281	409,855	60.37	39.63	
Bikaner	1,278,801	782,399	496,402	61.18	38.82	
Nagaur	1,758,624	1,102,750	655,874	62.71	37.29	
Ajmer	1,526,673	926,268	600,405	60.67	39.33	

Table 3.9. Male and Female Literacy

Source: Census of India, 2011

9. Illiteracy among Male and Female

Total illiterate Population in Rajasthan stands at 30,273,155 out of which Total Male illiterate 61. population stands at 11,862,585 (39.19%) and Total Female illiterate population stands at 18,410,570 (60.81%). District Ganganagar is having the highest percentage of illiterate male population which is 42.85% of the total population and the highest illiterate female Population is in the District of Aimer which is 62.34% of total population. Details are given in table 3.10.

Table 3.10: Male and Female Illiteracy							
Name/Particulars	Total Population (Illiterate)	Total Male(Illiterate)	Total Female(IIIi terate)	Percentag e (Male)	Percentag e (Female)		
Rajasthan	30,273,155	11,862,585	18,410,570	39.19	60.81		
Ganganagar	775,825	332,432	443,393	42.85	57.15		
Hanumangarh	740,556	306,903	433,653	41.44	58.56		
Bikaner	1,085,136	458,402	626,734	42.24	57.76		
Nagaur	1,549,119	593,575	955,544	38.32	61.68		
Ajmer	1,056,379	397,817	658,562	37.66	62.34		

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Source: Census of India, 2011



10. Total Workers (Male and Female)

62. Total Population into Work in Rajasthan stands at 29,886,255 out of which Total Male (work) population stands at 18,297,076 (61.22%) and Total Female (Work) population stands at 11,589,179 (38.78%). District Ganganagar having the highest percentage of Male (work) population which is 65.34% of the total population and the highest Female (Work) is in the District of Nagaur which is 39.89% of total population. Details are given in table 3.11.

Name/Particulars	Total Population (Work)	Total Male (Work)	Total Female (Work)	Percentage (Male)	Percentage (Female)		
Rajasthan	29,886,255	18,297,076	11,589,179	61.22	38.78		
Ganganagar	912,672	596,320	316,352	65.34	34.66		
Hanumangarh	835,260	512,802	322,458	61.39	38.61		
Bikaner	986,208	640,572	345,636	64.95	35.05		
Nagaur	1,425,882	857,031	568,851	60.11	39.89		
Ajmer	1,053,722	686,149	367,573	65.12	34.88		

Table 3.11: Details on Workers

Source: Census of India, 2011

11. Total Non-Workers (Male and Female)

63. Total Population Non-Work in Rajasthan stands at 38,662,182 out of which Total Male (non-work) population stands at 17,253,921 (44.63%) and Total Female (non-Work) population stands at 21,408,261 (55.37%). District Rajasthan having the highest percentage of Male (non-work) population which is 44.63% of the total population and the highest Female (non-Work) is in the District of Ajmer which is 58.29% of total population. Details are given in table 3.12.

Name/Particulars	Total Population (Non-Work)	Total Male (Non-Work)	Total Female (Non-Work)	Percentage (Male)	Percentage (Female)
Rajasthan	38,662,182	17,253,921	21,408,261	44.63	55.37
Ganganagar	1,056,496	447,020	609,476	42.31	57.69
Hanumangarh	939,432	418,382	521,050	44.54	55.46
Bikaner	1,377,729	600,229	777,500	43.57	56.43
Nagaur	1,881,861	839,294	1,042,567	44.60	55.40
Ajmer	1,529,330	637,936	891,394	41.71	58.29

Table 3.12: Details on Non Workers

Source: Census of India, 2011

2. Punjab

a. Land Use Pattern

64. Punjab, an intensively cultivated State having more than 84% area under agriculture, is situated in the north-western part of the country. It has a geographical area of 50,362 sq. km. and lies between latitude 29° 33' and 32° 32' N and longitude 75° 53' and 76° 56' E. Punjab shares its boundaries with Jammu & Kashmir in the north, Himachal in the north-east and Haryana & Rajasthan at its south. The State also shares 300 km long international border with Pakistan on the western side. Physiographically, the State can be divided into three regions viz: Mountainous Himalayas, Sub-

Mountainous Himalayas and Eastern & Western Alluvial Plains. The land use pattern of the state is given in Table 3.13.

Land use	Area in ' 000 ha	Percentage
Total geographical area	5,036	
Reporting area for land utilization	5,033	100
Forests	293	5.83
Not available for cultivation	486	9.66
Permanent Pasture & Grazing land	4	0.08
Land under misc. tree crops & groves	7	0.14
Culturable waste land	63	1.26
Fallow land other than current fallows	0	0
Current fallows	45	0.9
Net area Sown	4,134	82.13

Table 3.13: Land Use Pattern

Source: Land use statistics, Ministry of Agriculture, GOI, 2011-12

b. Climate

65. The State has subtropical climate with hot summers and cold winters. The minimum temperature in winter falls to 0°C and the maximum in summer touches 47°C. The average annual rainfall varies from 480 mm in plains to 960 mm in the hilly region. The fertile plain of Punjab boasts of producing about two-third of the food grains produced annually in India. This is largely owing to the fertile soil of Punjab. Climatic differences result in a variety of soil which ultimately culminates into a wide range of Crops and vegetation in Punjab. South-western Punjab is mainly dominated by calcareous soil. The Potential of Hydrogen (pH) value in this zone ranges from 7.8 to 8.5 and also have grey and red desert soil, calsisol soil, regosol soil and alluvial soil. The soil of central Punjab ranges from sandy loam to clayey with pH value from 7.8 to 8.5 making alkalinity and salinity problematic for this place. The alluvial soil of this zone can be widely described as arid and brown soil or tropical arid brown soil. The soil in Eastern Punjab is loamy to clayey.

c. Mineral Resources

66. The mineral resources of the state include mainly the salts like rock salt, lime stone, sand stone, gypsum, chloride of sodium and red tenacious clay. Apart from these, the state has some Petroleum deposits. Due to less availability of metal deposits in the state there is no such heavy industry running in Punjab. Water Resources. Punjab is endowed with rich water resources. The name "Punjab" means "land of five rivers" and derives from the Persian words 'panj,' meaning five, and 'aab,' meaning water. Punjab was fortunate in having five perennial rivers. But after partition in 1947, Punjab was left with three perennial rivers, Ravi, Beas and Sutluj and one seasonal river Ghaggar. Besides this, three internationally important wetlands, two nationally important wetlands, several state wetlands, canals and drains, ponds and reservoirs exist in the State.

d. Human and Economic Development

67. Punjab's economy is mainly agriculture oriented and enjoys an enviable position among states in yield per hectare, irrigation intensity, consumption of fertilizers and power etc. Punjab is one of the



smallest states of India representing 1.6 per cent of its geographical area and 2.6 per cent of its cropped area. Agriculture occupies the most prominent place in Punjab's economy. About 70 per cent of the people are engaged in agriculture. As against an all India average of 51 per cent, it has 85 per cent of its area under cultivation. the state on an average, account for 23% of Wheat , 14 % of cotton and 10% of rice production of the whole country. Punjab is called the "Granary of India" or "India's bread-basket". The per capita income has been estimated at Rs. 88,783 in 2012-13. The Gross State Domestic Product (GSDP) of Punjab was Rs. 2,93,815 Crores in 2012-13. Agriculture and services are the two sectors drive the State's economy. Punjab which has done remarkably well in the field of agriculture is now well on its way to rapid industrialization through coordinated development of Small, Medium and Large scale industries. The resources, policy incentives, infrastructure and climate in the state support investments in sectors such as automotives, chemicals, agro-based industries, food products, light engineering goods, metal and alloy products, sports goods, textiles, pharmaceuticals, paper and paper products.

e. Other Features

1. Household Details

68. Total Households in Punjab stands at 5,513,071 out of which 3,358,113 (60.91%) Households belong to Rural area and 2,154,958 (39.09%) Households belong to urban area. District Bhatinda having the highest percentage of urban households which is 37.46% of the total Households and the highest rural Households is in the District of Moga which is 76.22% of total Households. Details are given in Table 3.14.

Name/Particulars	Total households	Total (Rural)	Total(Urban)	Percentage(Rural)	Percentage (Urban)		
Punjab	5,513,071	3,358,113	2,154,958	60.91	39.09		
Moga	193,256	147,298	45,958	76.22	23.78		
Muktsar	174,360	124,124	50,236	71.19	28.81		
Faridkot	120,893	76,728	44,165	63.47	36.53		
Bathinda	273,902	171,292	102,610	62.54	37.46		
Sangrur	318,870	217,864	101,006	68.32	31.68		

Table3.14: Details on Households

Source: census of India, 2011

2. Demography

69. Total Population in Punjab stands at 27,743,338 out of which 17,344,192 (62.52%) Population belongs to Rural area and 10,399,146 (37.48%) Population belongs to urban area. District Bathinda having the highest percentage of urban population which is 35.95% of the total population and the highest rural population is in the District of Moga which is 77.18% of total population. Details are given in Table 3.15.

Name/Particulars	Total Population	Total Rural	Total Urban	Percentage (Rural)	Percentage (Urban)
Punjab	27,743,338	17,344,192	10,399,146	62.52	37.48
Moga	995,746	768,500	227,246	77.18	22.82
Muktsar	901,896	649,705	252,191	72.04	27.96
Faridkot	617,508	400,457	217,051	64.85	35.15

Table 3.15: Details on Total Population



Bathinda	1,388,525	889,308	499,217	64.05	35.95
Sangrur	1,655,169	1,139,204	515,965	68.83	31.17

Source: census of India, 2011

3. Male and Female Population

70. Total Population in Punjab stands at 27,743,338 out of which male population stands at 14,639,465 (52.77%) and female population stands at 13,103,873 (47.23%). District Bathinda aving the highest percentage of male population which is 53.52% of the total population and the highest female population is in the District of Muktsar which is 47.26% of total population.

3. Haryana

Land Use Pattern а.

71. Haryana has a geographic area of 44,212 sg.km. It lies between latitude 27° 39' and 30°55'N and longitude 74°27' and 77°36'E. Physiographically the State is divided into two natural zones: The Shiwalik and the Aravalli hills and The Indo-Gangetic plains. The Yamuna and Ghagger rivers are the lifeline of the state. The land use pattern of the State is given in Table 3.16.

Table 3.16 : Land Use Pattern						
Land use	Area in '000 ha	Percentage				
Total geographical area	4,421					
Reporting area for land utilization	4,371	100				
Forests	39	0.89				
Not available for cultivation	606	13.86				
Permanent pasture and other grazing	28					
lands		0.64				
Land under misc. tree crops & groves	09	0.21				
Culturable wasteland	27	0.62				
Fallow land other than current fallows	21	0.48				
Current fallows	128	2.93				
Net area sown	3,513	80.37				

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Source: Land use statistics, Ministry of Agriculture, GOI, 2011-12

b. **Other Features**

1. Households Details

72. Total Households in Harvana stands at 4857524 out of which 3043756 (62.66%) households belong to rural area and 1813768 (37.34%) households belong to urban area. Total Households in Sirsa stands at 246571. Details are given in Table 3.17.

Table 3.17: Details on Households					
Name/Particulars	Total households	Total (Rural)	Total(Urban)	Percentage	Percentage (Urban)
	nousenoius			(Rural)	(Urban)
Haryana	4857524	3043756	1813768	62.66	37.34
Sirsa	246571	183495	63076	74.42	25.58

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Source: Census of India, 2011


2. Demography

73. Total Population in Haryana stands at 25,351,462 out of which 16,509,359 (65.12%) Population belongs to Rural area and 88,421,03 (34.88%) Population belongs to urban area. Total Households in Sirsa stands at 12,951,89. Details are given in table 3.18.

Name/Particulars	e/Particulars Population		Total (Urban)	Percentage (Rural)	Percentage (Urban)			
Haryana	25351462	16509359	8842103	65.12	34.88			
Sirsa	1295189	975941	319248	75.35	24.65			

Table 3.18: Details on Total Population

Source: Census of India, 2011

3. Male and Female Population

74. Total Population in Haryana stands at 25,351,462 out of which male population stands at 13,494,734 (53.23%) and female population stands at 11,856,728 (46.77%). District Sirsa having female population of 612607 (47.30%).Details are given in table 3.19.

	Table 5.19. Details on Male/ Female Population								
Name/Partic ulars	Total Population	Total Male	Total Female	Percentage (Male)	Percentage (Female)	Sex Ratio			
Haryana	25351462	13494734	11856728	53.23	46.77	879			
Sirsa	1295189	682582	612607	52.70	47.30	898			

Table 3.19: Details on Male/ Female Population

Source: Census of India, 2011

4. Scheduled Caste (SC) and Scheduled Tribe (ST) Population

75. Total Population in Haryana stands at 25,351,462 out of which Scheduled Caste (SC) population stands at 51,136,15 (20.17%) .There is no ST population in the ST. Details are given in table 3.20

Name/Particulars	Total Population	Total SC Population	Percentage of SC Population	Total ST Population	Percentage of ST Population			
Haryana	25351462	5113615	20.17	0	0			
Sirsa	1295189	387381	29.90	0	0			

Table 3.20: Details on Percentage SC/ST

Source: Census of India, 2011

5. Male and Female Population among the Scheduled Caste

76. Total SC Population in Haryana stands at 51,136,15 out of which male population of Scheduled Caste (SC) stands at 2,709,656 (52.98%) and female population of Scheduled Caste (SC) stands at 24,039,59 (47.02%). Details are given in table 3.21.

Table 3.21: Male and Female Population among SC								
Name/Particulars	Total Population (SC)	Total Male (SC)	Total Female (SC)	Percentage SC (Male)	Percentage SC (Female)			
Haryana	5113615	2709656	2403959	52.98	47.02			



Source: Census of India, 2011

6. Male and Female Population among the Scheduled Tribe

77. There is no ST population in Haryana

Table 3.22: Male and Female Population among ST

Name/Particulars	Total Population (ST)	Total Male Total Fema (ST) (ST)		Percentage ST (Male)	Percentage ST (Female)
Haryana	0	0	0	0	0
Sirsa	0	0	0	0	0

Source: Census of India, 2011

7. Literacy

78. Total Population in Haryana stands at 25,351,462 out of which Total literate population stands at 16,589,988 (65.47%) and Total Illiterate population stands at 87,524,74 (34.53%). Details are given in table 3.23.

Table 3.23. Ellerate and initerate Population								
Name/Particulars	Total Population	Total Literate	Percentage of Literate	Total illiterate	Percentage of illiterate			
Haryana	25351462	16598988	65.47	8752474	34.53			
Sirsa	1295189	782897	60.44	512292	39.56			
<u> </u>								

Table 3.23: Literate and Illiterate Population

Source: Census of India, 2011

8. Literacy among Male and Female

79. Total Literate Population in Haryana stands at 16,598,988 out of which Total Male literate population stands at 97,940,67 (59.00%) and Total Female literate population stands at 68,049,21 (41.00%). Details are given in table 3.24.

Table 5.24. Male and Female Literacy									
Name/Particulars	Total Population (Literate)	Total Total Male(Literate) Female(Literate)		Percentage (Male)	Percentage (Female)				
Haryana	16598988	9794067	6804921	59.00	41.00				
Sirsa	782897	456968	325929	58.36	41.63				

Table 3.24: Male and Female Literacy

Source: Census of India, 2011

9. Illiteracy among Male and Female

80. Total illiterate Population in Haryana stands at 8752474 out of which Total Male illiterate population stands at 3700667 (42.28%) and Total Female illiterate population stands at 5051807 (57.72%). Details are given in table 3.25.



	ale initeracy				
Name/Particulars	Total Population (Illiterate)	Total Male(Illiterate)	Total Female(IIIi terate)	Percentag e (Male)	Percentag e (Female)
Haryana	8752474	3700667	5051807	42.28	57.72
Sirsa	512292	225614	286678	44.04	55.96

Table 3 25: Male and Female Illiteracy

Source: Census of India, 2011

10. Total Workers (Male and Female)

Total Population into Work in Haryana stands at 8916508 out of which Total Male (work) 81. population stands at 6806636 (76.34%) and Total Female (Work) population stands at 2109872 (23.66%). Details are given in table 3.26.

Table 3.26: Details on Workers									
Name/Particulars			Total Male Total (Work) Female (Work)		Percentage (Female)				
Haryana	8916508	6806636	2109872	76.34	23.66				
Sirsa	502003	369462	132541	73.59	26.41				

0.000 Det 1

Source: Census of India, 2011

11. Total Non-Workers (Male and Female)

82. Total Population Non-Work in Haryana stands at 16434954 out of which Total Male (non-work) population stands at 6688098 (40.70%) and Total Female (non-Work) population stands at 9746856 (59.30%).. Details are given in table 3.27.

Table 3.27: Details on Non Workers									
Name/Particulars			Total MaleTotal Female(Non-Work)(Non-Work)		Percentage (Female)				
Haryana	16434954	6688098	9746856	40.70	59.30				
Sirsa	Sirsa 793186		480066	39.47	60.52				

Table 2.07, Dataile on Non Warkers

Source: Census of India, 2011

Climate C.

83. The climate of Haryana varies too much. It is cold in winter. In the beginning of summer the climate is dry, but when rains set in, it is moist in the extreme. The rainfall varies from 213 mm in south-west to 1,400 mm in the north-east. The annual mean temperature varies between 22.5°C to 25°C. Predominant soil found in project area is sandy soil.

d. **Mineral Resources**

84. The main minerals of Haryana are slate stone, lime stone, gypsum, china clay, marble, sulphur.

Water Resources e.

85. The rivers which flows through Haryana is the Ghaggar, which passes through the northern fringes of the state. Harvana is a beneficiary of the multi-purpose project on Satluj with Beas, where it



shares benefit with Punjab and Rajasthan. Major irrigation projects are Western Yamuna Canal, Bhakra Canal System and Gurgaon Canal. The state has completed Jui Loharu and Sewani lift irrigation schemes.

f. Human and Economic Development

86. Haryana has become India's fastest growing state, offering its citizens the third highest per capita income. Agricultural development in Haryana has been tremendous. Per capita per day availability of milk is 579 grams against the Indian average of 180 grams. The major industries are cement, sugar, paper, cotton, textiles, glassware, brassware, cycles, tractors (largest production in the country), motorcycles, timepieces, automobile tyres and tubes, sanitary ware, television sets, steel tubes, hand tools, cotton yarn, refrigerators, vanaspati, ghee and canvas shoes. A factory of the Hindustan Machine Tools producing tractors is located at Pinjore. Haryana produces the largest number of tractors in the country. It is well known for its handloom products. Panipat has earned the reputation of being the "weaver's city" of India for its exquisite hand- tufted woolen carpets and colorful handloom products.

IV. INFORMATION DISCLOSURE, CONSULTATION, AND PARTICIPATION

A. Consultations

87. Public participation and community consultations have been taken up as an integral part of the project's social and environmental assessment process. Consultation was used as a tool to inform the people about the project. Public consultations were carried out in various locations in the project areas with the objectives of making people aware of the project. Public consultation/information is an integral part of the project implementation. Public is informed about the project at every stage of execution. During survey also POWERGRID's site officials meet people and inform them about the routing of transmission lines. During the construction, every individual, on whose land tower is erected and people affected by ROW, are consulted. A notice is also issued to APs after the detailed/ check survey and finalization of tower location during the construction. Public consultation using different technique like Public Meeting, Small Group Meeting, informal Meeting as per Environmental Social Policy & Procedures of POWERGRID (ESPP) shall be carried out during different activities of project cycle. During such consultation the public is informed about the project in general and in particular about the following:

- Complete project plan (i.e. its route and terminating point and substations, if any, in between);
- POWERGRID design standards in relation to approved international standards;
- health impacts in relation to Electro Magnetic Field (EMF);
- measures taken to avoid public utilities such as school, hospitals, etc.;
- other impacts associated with transmission lines and POWERGRID's approach to minimizing and solving them;
- Temporary land acquisition details, proposed compensation packages in line with POWERGRID's policy;
- Trees and crop compensation and its process.
- Any other compensation for any damages.

88. During walkover and preliminary survey following consultation (table 4.1) with the villagers and public has already taken place:

Transmission Line	Date of meeting	No. of villagers who attended	Name of Village	Remarks
Ajmer(New) –	15.07.2015	14	Bambloo	Village Panchayat
Bikaner(New)	15.07.2015	12	Mundsar	representatives, farmers,
765 kV D/c line	15.07.2015	15	Sajanvasi	teachers and others attended
	15.07.2015	23	Anvilyasar	the meeting.
	15.07.2015	17	Somna	Compensation for Crops/trees,
	16.07.2015	18	Bhavala	utilization of road path were
	16.07.2015	13	Paliyawas	main concerns which were
	16.07.2015	17	Alniyawas	clarified during meeting.
Bikaner(New) -	13.07.2015	14	Haripura	Village Panchayat

Table 4.1: Details on Consultations



Moga(PG) 765	13.07.2015	13	Malarkhera	representatives, farmers,
kV D/c line	13.07.2015	18	Dablikala	teachers and others attended
	13.07.2015	14	Rampura	the meeting.
			Materia	Compensation for Crops/trees,
	14.07.2015	15	Pallu	were main concerns which were
	14.07.2015	13	Sui	clarified during meeting.
	14.07.2015	14	Nathwana	
	14.07.2015	15	Khari	
	23.07.2015	14	Rori Kapura	
	23.07.2015	08	Mallan	
	23.07.2015	14	Behbal Kalan	
	24.07.2015	13	Sekha Kalan	
	24.07.2015	11	Kotla Mehar	
			Wala	
	24.07.2015	12	Bargari	
Bikaner(New) -	14.07.2015	11	Jamsar	Village Panchayat
Bikaner(RVPN)				representatives, farmers,
400 kV D/c				teachers and others attended the
(Quad) line				meeting.
				Compensation for Crops/trees,
				were main concerns which were
				clarified during meeting.

Details of public consultation is enclosed as Annexure-4.

B. Summary of Public Consultation held

89. There were altogether 23 public consultations and informal group meetings held in Jul'15 during preliminary survey/investigations of the entire the routes of transmission lines in Rajasthan and Punjab. During consultations/interaction processes with people of the localized areas POWERGRID field staffs explained benefit of the project, impacts of transmission line, payment of compensation for damaged of crops, trees, huts etc as per Indian Electricity Act, 2003 and Telegraph Act, 1885 and measures to avoid public utilities such as schools, hospital etc. People more or less welcomed the construction of the proposed project. Likely affected people (APs) requested for timely payment of compensation towards crops etc if damaged during construction activities at the market rate. Their queries were replied to satisfaction and it was assured that compensation would be paid in time after Revenue department fixed/award the amount.

90. Besides above, the following queries were also raised/asked by the people of the villages during Public consultation and informal group meetings: –

- Whether crop damage below the tower/ line would be compensated or not?
- How the compensation for crops will be decided?
- Whether huts or any damage if coming under corridor would be compensated or not?
- Whether tree damage below the tower/ line would be compensated or not?
- Would we be benefited through this particular line?
- In case tower is constructed on Gram Panchayat Land?
- What proof will we have for crop damages?
- Whether local people will be engaged during construction?

91. POWERGRID field staffs explained above questions as follows:



- Any types of crop damages during construction, compensation towards the extent of damages etc. will be paid to the crop owner by POWERGRID after certification of Gram Pradhan/ tehsil.
- Compensation shall be assessed by Revenue dept. based on the yield and market cost of crop at the request and initiative of POWERGRID.
- Any type of damages occur during construction, compensation towards the extent of damages etc. are to be assessed by Revenue dept. at the request and initiative of POWERGRID and will be borne/ compensated by POWERGRID.
- During survey, POWERGRID tries to route the line in such a manner that minimum trees are coming in RoW. Compensation for tree damages are paid to the tree owners after certification by tehsil/ forest deptt.
- Construction of the line would not only benefit you but also the entire nation. POWERGRID will transmit the electricity to State Electricity Boards (SEB) and villagers will be provided electricity by SEBs which will lead to development of the area.
- In case of Panchayat Land, compensation for damage will be paid to gram panchayat as per rules.
- At the time of crop damages, a joint measurement of the affected area will be carried out with the affected person and compensation notice shall be filled containing details of affected person, name of line, tower location number, khasra no, area and type crop damaged during construction activity which will be jointly certified by POWERGRID official and affected person. The original notice will be send to tehsil for calculation of compensation and a copy of the same shall be provided to affected person.
- All the unskilled work will be done through engagement of local labourers and construction materials like coarse aggregate, sand would be supplied by local traders apart from engagement of local material transport/vehicles. There will be direct and indirect economic benefit to the local people during construction.

C. Plan for further Consultation and Community Participation during Project Implementation

92. The process of such consultation is to be continued during project implementation and even during O&M stage. The progress and proposed plan for Public consultation is described in Table 4.2:

S.No.	Activity	Technique	Schedule
1.	Detailed/Check survey	Public Meeting at different places (20-50 Km) en-route final route alignment of line	Public meeting during 2015 (Q4) to 2018 (Q3).
2.	Construction Phase	Localized group meeting, Pamphlet/Information brochures, Public display etc.	During entire construction period
3.	O&M Phase	Information brochures, Operating field offices, Response to public enquiries, Press release etc.	Continuous process as and when required.

Table 4.2: Plan for Future Consultations



D. Information Disclosure

93. The draft/summary CPTD will be disclosed by the POWERGRID to the affected households and other stakeholders by placing it on website for review and comments on the policy in general and adequacy of the mitigation measures in particular. POWERGRID site officials visit construction sites frequently during construction and meet with APs and discuss about norms and practices of damages and compensation to be paid for them. A notice is also issued to APs after the detailed/ check survey and finalization of tower location during the construction. Affected persons also visit site/construction offices of POWERGRID to know about the compensation norms and policies and to discuss their grievances. The executive summary of the CPTD and Entitlement Matrix in hindi will be placed at construction offices/ sites. The summary of CP will be disclosed on the ADB website. The collection of comments will take place after one month of the disclosure of the CPTD, followed by the compilation of the consultation meetings with the stakeholders to share the views of public on the Plan for all possible clarifications. The feedback from the consultation will be reviewed and incorporated in the revised and final CPTD. The consultation process will continue throughout the project implementation period.



V. GRIEVANCE REDRESS MECHANISMS

94. Grievance redressal is in built in the process of compensation because after the notice the revenue officials assess the damages based on actual site condition and the version of land owner. After the preliminary assessment owner is given a chance to substantiate the claim if he is not satisfied with the assessment. If the owner is not satisfied he/she is allowed to access the higher authority for any grievance towards compensation that is generally addressed in open forum and in the presence of many witnesses. Process of spot verification and random checking by the district collector (DC)/ its authorised representative also provides forum for raising the grievance towards any irregularity/complain. Apart from this, POWERGRID officials also address to the complaints of affected farmers and the same are forwarded to revenue official for doing the needful. All efforts shall be made to redress/decision on the complaints within 30 to 45 days maximum. The proposed mechanism does not impede access to the country's judicial or administrative remedies. Details are depicted in Figure-1:



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VI. LEGAL FRAMEWORK

A. Overview

95. The CPTD is based on ADB's SPS, 2009 as well as on the Borrower's domestic policy instruments and laws. In India, compensation for land acquisition (LA) and resettlement assistance for project affected persons/families is directed by the National law The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (hereafter RFCT in LARR, 2013), effective from 1 January 2014, and ADB's Safeguard Policy Statement (SPS), 2009. Being a transmission project, the relevant national laws applicable for this project are (i) The Electricity Act, 2003 and (ii) The Indian Telegraph Act, 1885 and POWERGRID's Environment and Social Policy and Procedures, 2009 (ESPP).The compensation principles adopted for the project shall comply with applicable laws and regulations of the Government of India/ State Govt, as well as ADB's Safeguard Policy Statement (2009).

B. ADB'S Safeguard Policy Statement (SPS), 2009

96. ADB has adopted Safeguard Policy Statement (SPS) in 2009 including safeguard requirements for environment, involuntary resettlement and indigenous people. The objectives of the Involuntary Resettlement Safeguard policy is to avoid involuntary resettlement wherever possible; to minimize involuntary resettlement by exploring project and design alternatives; to enhance, or at least restore, the livelihoods of all displaced persons in real terms relative to pre-project levels; and to improve the standards of living of the displaced poor and other vulnerable groups.

97. The involuntary resettlement safeguards cover physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas. It covers them whether such losses and involuntary restrictions are full or partial, permanent or temporary. The three important elements of ADB's SPS (2009) are: (i) compensation at replacement cost for lost assets, livelihood, and income prior to displacement; (ii) assistance for relocation, including provision of relocation sites with appropriate facilities and services; and (iii) assistance for rehabilitation to achieve at least the same level of well-being with the project as without it. The SPS gives special attention to poor and vulnerable households to ensure their improved well-being as a result of project interventions. Followings are the basic policy principle of ADB's SPS, 2009:

- (i) Identification of past, present, and future involuntary resettlement impacts and risks and determination of the scope of resettlement planning.
- (ii) Carry out meaningful consultations with affected persons, host communities, and concerned non-government organizations.
- (iii) Improvement or at least restoration of the livelihoods of all displaced persons,
- (iv) Ensure physically and economically displaced persons with needed assistance.
- (v) Improvement of the standards of living of the displaced poor and other vulnerable groups.
- (vi) Development of procedures in a transparent, consistent, and equitable manner if land acquisition is through negotiated settlement,
- (vii) Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets.
- (viii) Preparation of a resettlement plan elaborating on displaced persons' entitlements, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.
- (ix) Disclosure of resettlement plan, including documentation of the consultation process in a timely manner to affected persons and other stakeholders.



- (x) Execution of involuntary resettlement as part of a development project or program.
- (xi) Provide payment of compensation and other resettlement entitlements before physical or economic displacement.
- (xii) Monitoring and assessment of resettlement outcomes, their impacts on the standards of living of displaced persons

Compensation

98. Transmission line route involves forest area and non forest area. Forest area is avoided while routing of transmission line. As per prevailing law, land below transmission line or for tower foundation is not acquired. POWERGRID pay compensation for damages as per act. Impacts on agriculture land are restricted mainly to the construction phase.

Statutory Requirements

99. As per the statutory requirements (IS-5613, Part 3, 1989) all the trees and bushes, including saplings coming in the ROW limit i.e. clearance belt of transmission lines must be cut and removed. The provisions of the Electricity Act, 2003 and Indian Telegraph Act, 1885 regarding paying compensation for laying of transmission line are as follows:

C. The Electricity Act, 2003, Part-VIII, Section 67 & 68

Section 67 (3-5):

- (3) A licensee shall, in exercise of any of the powers conferred by or under this section and the rules made there under, cause as little damage, detriment and inconvenience as may be, and shall make full compensation for any damage, detriment or inconvenience caused by him or by any one employed by him.
- (4) Where any difference or dispute [including amount of compensation under sub-section (3)] arises under this section, the matter shall be determined by the Appropriate Commission.
- (5) The Appropriate Commission, while determining any difference or dispute arising under this section in addition to any compensation under sub-section (3), may impose a penalty not exceeding the amount of compensation payable under that sub-section.

Section 68 (5 & 6):

- (5) Where any tree standing or lying near an overhead line or where any structure or other object which has been placed or has fallen near an overhead line subsequent to the placing of such line, interrupts or interferes with, or is likely to interrupt or interfere with, the conveyance or transmission of electricity or the 36 to interrupt or interfere with, the conveyance or transmission of electricity or the accessibility of any works, an Executive Magistrate or authority specified by the Appropriate Government may, on the application of the licensee, cause the tree, structure or object to be removed or otherwise dealt with as he or it thinks fit.
- (6) When disposing of an application under sub-section (5), an Executive Magistrate or authority specified under that sub-section shall, in the case of any tree in existence before the placing of the overhead line, award to the person interested in the tree such compensation as he thinks reasonable, and such person may recover the same from the licensee.

Explanation. - For purposes of this section, the expression ? tree? shall be deemed to include any shrub, hedge, jungle growth or other plant.

100. POWERGRID is covered under section 164 of electricity act vide MOP's gazette notification dated 24.12.03 thereby empowered to use powers of the Indian Telegraph Act, 1885 for placing of towers /lines. The provisions of the Telegraph Act for compensation are as follows:



D. The Indian Telegraph Act, 1885, Part-III, Section 10:

10. Power for telegraph authority to place and maintain telegraph lines and posts – The telegraph authority

may, from time to time, place and maintain a telegraph line under, over, along, or across, and posts in or upon any immovable property: Provided that –

- a) the telegraph authority shall not exercise the powers conferred by this section except for the purposes of a telegraph established or maintained by the [Central Government], or to be so established or maintained;
- b) the [Central Government] shall not acquire any right other than that of user only in the property under, over, along, across in or upon which the telegraph authority places any telegraph line or post; and
- c) except as hereinafter provided, the telegraph authority shall not exercise those powers in respect of any property vested in or under the control or management of any local authority, without the permission of that authority; and
- d) in the exercise of the powers conferred by this section, the telegraph authority shall do as little damage as possible, and, when it has exercised those powers in respect of any property other than that referred to in clause (c), shall pay full compensation to all persons interested for any damage sustained by them by reason of the exercise of those powers.

Section 16 of the Indian Telegraph Act'1885 which stipulates as under:

16. Exercise of powers conferred by section 10, and disputes as to compensation, in case of property other than that of a local authority:

- (1) If the exercise of the powers mentioned in Section 10 in respect of property referred to in clause (d) of that section is resisted or obstructed, the District Magistrate may, in his discretion, order that the telegraph authority shall be permitted to exercise them.
- (2) If, after the making of an order under sub section (1), any person resists the exercise of those powers, or, having control over the property, does not give all facilities for this being exercised, he shall be deemed to have committed an offence under section 188 of the Indian Penal Code (45 of 1860).

101. In exercise of the powers vested with Power Grid Corporation of India Limited (POWERGRID) under Indian telegraph Act'1885, part 3, section 10 to 19 conferred under section 164 of the Electricity Act 2003 through Gazette by India, extra ordinary dated 24th Dec. 2003, has the authority to place and maintain transmission lines under over along or across and posts in or upon, any immoveable property. As per the provisions of Indian Telegraph Act1885 Part III Section 10 (b) which prohibits acquisition of any rights other than that of use only, land for tower and right of way is not acquired and agricultural activities are allowed to continue. However, as per clause 10 (d) of same act stipulates that the user agency shall pay full compensation to all interested for any damages sustained during the execution of said work. Accordingly, POWERGRID pays compensation to land owners towards damages.

E. POWERGRID's ESPP, 2009

102. To address the environmental and social issues related to its power transmission projects, POWERGRID has developed its corporate environmental and social policy and procedures (ESPP) in 1998 based on the principles of avoidance, minimization, and mitigation. The ESPP had been updated and revised in 2009 consistent with the World Bank policy of Use of Country System policy, and applicable laws, legislation and guidelines of Gol. This is now referred to by POWERGRID as the ESPP 2009.

103. ESPP 2009 outlines POWERGRID's approach and commitment in dealing with the environmental and social issues relating to its transmission projects, lays down the management procedures and protocols for the purpose that includes the framework for identification, assessment,



and management of environmental and social concerns at both organizational and project levels.

Specifically on social, the following criteria and approach are considered in the ESPP:

- (i) Take due precautions to minimize disturbance to human habitations, tribal areas and places of cultural significance.
- (ii) Take due care of Project Affected Persons (PAP).
- (iii) Involve affected people from inception stage to operation and maintenance.
- (iv) Consult affected people in issues of ROWs, land acquisition or loss of livelihood
- (v) Encourage consultation with communities in identifying environmental and social implications of projects.
- (vi) Guarantee entitlements and compensation to affected people as per its R&R policy.
- (vii)Share information with local communities about environmental and social implications.
- (viii) Always maintain highest standards of health and safety and adequately compensate affected persons in case of any eventuality.

104. POWERGRID's social entitlements within its Resettlement and Rehabilitation (R&R) framework are varied and include different types of compensation packages. Temporary damages will occur during construction of transmission lines. The R&R framework is applicable in case of permanent land acquisition and not for temporary damages. (Note: For this project, private land for the Pugalur substation/terminal will be secured through a willing buyer willing seller arrangement and negotiated settlement.)

105. A comparison between ADB'S SPS, 2009 with ESPP AND RFCTLARR Act, 2013 is provided in **Annexure-5**.

F. Basic Principles for the Project

106. The basic principles adopted for the Project are:

- (i) Avoid negative impacts of land acquisition and involuntary resettlement on persons affected by the Project to the extent possible.
- (ii) Where negative impacts cannot be avoided, assist affected persons (AP), in improving or at least regaining their standard of living and income.
- (iii) Carry out meaningful consultations with affected persons and inform all displaced persons of their entitlements and resettlement options. Ensure their participation in planning, implementation and monitoring of the Project
- (iv) Disclose all information related to, and ensure AP participation in, resettlement planning and implementation.
- (v) Provide compensation for acquired assets at replacement/market value in accordance with the RP/ CPTD.
- (vi) Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non land assets
- (vii) Provide resettlement assistance and income restoration to APs.
- (viii) Provide for APs not present during enumeration. However, anyone moving into the project area after will not be entitled to assistance.
- (ix) Develop procedures in a transparent, consistent, and equitable manner if land acquisition is through negotiated settlement to ensure that those people who enter into negotiated settlements will maintain the same or better income and livelihood status.
- (x) Provide compensation and resettlement assistance prior to taking possession of the acquired lands and properties.



- (xi) Establish grievance redress mechanisms to ensure speedy resolution of disputes.
- (xii) Ensure adequate budgetary support to cover implementation costs for CPTD.
- (xiii) Monitoring (if required) of the implementation of CPTD.

107. Additionally, the issues related to the Right of Way (RoW) for the transmission lines will be dealt with proper care especially for the temporary loss. For the loss of crops and trees due to construction of overhead lines, cash compensation payable by cheque will be provided during construction works. The EA will provide cash compensation (by cheque) to the APs for the temporary loss of crop and loss of trees if occurred, during the time of maintenance and repair.

G. Cut-off- Date

108. The impacts are temporary in nature in terms of loss of crops etc., which will occur during the construction. The compensation will be paid parallely with construction activities of transmission lines as per assessment of actual damage. A prior notice is served after the detailed/ check survey and finalization of tower location during the construction to the land owners informing that the proposed transmission line is being routed through the property of the individual. The notice shall contain the particulars of the land, ownership details and the details of the trees/crops inevitability likely to be damaged during the course of the construction of the proposed transmission line and acknowledgement received from land owner. This serves as a record for identifying the actual APs and the date of issuance of this notice can be treated as cut-off-date for identification and assessment of damages.



VII. ENTITLEMENTS, ASSISTANCE AND BENEFITS

A. Entitlements

109. APs will be entitled for compensation for temporary damages to crops/trees/structures etc as per the Entitlement Matrix given in table 7.1. The Land Acquisition Act (LAA) will be applicable for the compulsory acquisition of land. They will also receive 'rehabilitation assistance' if their land is permanently acquired, their income source is adversely affected, their homes are fully or partially affected, or other properties such as commercial structures or agricultural structures, crops, trees, and other facilities or access to properties are damaged or reduced because of the Project. Lack of legal documents of their customary rights of occupancy or land titles shall not affect their eligibility for compensation. In the instant case, there is no involuntary land acquisition is involved, only temporary damage will occur during construction of transmission lines for which compensation is paid as per relevant norms.

110. All APs are paid compensation for actual damages irrespective of their religion, caste and their economic status. As an additional assistance, construction contractors are encouraged to hire local labour that has the necessary skills. One time lumpsum assistance to vulnerable households on recommendation of State Authority POWERGRID will provide compensation to all APs including non-title holders as already mentioned in the Entitlement Matrix of CPTD.

B. Entitlement Matrix

111. An Entitlement Matrix for the subprojects is given in Table 7.1.



SN	TYPE OF ISSUE/IMPACT	BENEFICIARY	ENTITLEMENT OPTIONS
1.	Loss of crops and trees	Title Holder	Compensation at market rate for crops and 8 years income for fruit bearing trees. APs will be given advance notice to harvest their crops. Timber will be retained by the owner.
2.	Loss of crops and trees	Tenant/ sharecropper/ leaseholder ¹⁰	Only the cultivator ¹¹ will get compensation at market rate for crops and 8 years income for fruit bearing trees. APs will be given advance notice to harvest their crops.
3.	Other damages (if applicable)	All APs ¹²	Replacement cost as assessed by the concerned authority.
4.	Loss of structure c) House		
(i)	c) House Loss /Removal of House	Titleholders/ Non- titleholders	Cash compensation at replacement cost (without deduction for salvaged material) plus Rs. 25,000/- assistance (based on prevailing GOI norms for weaker section housing) for construction of house plus transition benefits as per category-5 below
	d) Shop/ Instituti		
(i)	Loss /Removal of House	Titleholders/ Non- titleholders	Cash compensation plus Rs. 10000/- for construction of working shed/shop plus rehabilitation assistance equivalent to 1 year income plus transition benefits as per category- 5 below
5.	Losses during transition of displaced persons/ establishments/ Shifting / Transport	Family/unit	Provision of transport or equivalent cash for shifting of material/ cattle from existing place to alternate place
6	Impacts on vulnerable APs	Vulnerable APs ¹³	One time lumpsum assistance to vulnerable households on recommendation of State Authority. This will be paid over and above other assistance. Vulnerable APs to get priority under CSR activities.

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 ¹⁰ This may include non titled APs
 ¹¹ Powergrid will explain to AP tenant/sharecropper/leaseholder that the compensation will be provided to the cultivator and the sharing arrangements will have to be determined among themselves
 ¹² Titled and Non-titled
 ¹³ Multiparable AP is the tenant of the start of the tenant.

¹³ Vulnerable APs include scheduled tribes/ scheduled caste/ households headed by women/ physically handicapped/ disabled families, etc. as certified by local authority.



C. Procedure of Tree/crop compensation

112. In exercise of the powers conferred by section 164 of the Electricity Act, 2003, Ministry of Power vide Gazette notification dated Dec 24, 2003 has authorized POWEGRID to exercise all the power vested in the Telegraph Authority under part-III of the Indian Telegraph Act, 1885, to place and maintain transmission lines under over along or across and posts in or upon, any immoveable property. The provisions of same act in Section 10 (d) stipulates that the user agency shall pay full compensation to all interested for any damages sustained during the execution of said work. Accordingly, POWERGRID pays compensation to land owners towards damages if any to tree, crop etc. during implementation of transmission project as well as during operation and maintenance phase. The procedure followed for such compensation is as follows:

113. 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. All efforts are also taken to minimize the crop damage to the extent possible in such cases. As regards trees coming in the Right of Way (ROW) following procedure is adopted for enumeration:

- All the trees which are coming within the clearance belt of ROW on either side of the center line are identified and marked/numbered from one AP to the other and documented.
- Type, Girth (Measured 1 m. above ground level), approximate height of the tree is also noted for each tree
- Trees belonging to Govt., Forest, Highways and other local bodies may be separately noted down or timely follow up with the concerned authorities for inspection and removal.
- Guava, Lemon, and other hybrid trees which are not of tall growing nature are not marked for cutting since these trees can be crossed using standard tower extensions if required.

114. A prior notice is served to the land owners informing that the proposed transmission line is being routed through the property of the individual. The notice shall contain the particulars of the land, ownership details and the details of the trees/crops inevitability likely to be damaged during the course of the construction of the proposed transmission line and acknowledgement received from land owner. A copy of said notice is further issued to the Revenue Officer, who has been authorized by the State Govt. for the purpose of assessment/valuation and disbursement of compensation to the affected parties.

115. The revenue officer shall further issue a notice of intimation to the concerned land owner and inspect the site to verify the documents related to the proof of ownership and a detailed Mahazar is prepared for the identified trees and crops inevitability damaged during the course of the construction. For assessing the true value of timber yielding trees, help of forest officials is taken and for fruit bearing trees, help of Horticulture department is taken.

116. The Chitahs (Revenue record) shall contain the land owner details type of tree/crop, its present age, variety, yielding pattern etc. and the same is prepared at site in the presence of the land owner. These Chitahs are further compiled and a random verification is conducted by the concerned District Collector or his authorized representative in order to ascertain the assessment carried out by the revenue office is genuine and correct. After this process the District collector issues a tree cutting permit to Power Grid Corporation to enable removal / damage to the standing tree/crop identified in the line corridor.

117. Once the tree/crop is removed / damaged, POWERGRID shall issue a tree cutting/crop



damaged notice to the land owner with a copy to the Revenue Officer to process the compensation payment. Based on the above the compensation payment is prepared for this purpose. The detailed Valuation statement is verified at various levels and approval of payment of compensation is accorded by the concerned District Collectors. The land requirement for erection of tower legs is very small i.e. for each leg of tower actual construction area ranges from 0.45 to 0.7 m. a small square area of about 0.2 sq.m. to 0.49 sq.m. depending on the type of tower. Four such square pieces of land will be required to place the legs of tower. The area that becomes unavailable because of the erection of tower legs for an average 765 kV D/C & 400KV D/C transmission tower is approximately 1 sq.m. of land. This impact on agriculture land is negligible. However, while assessing the compensation for damages, POWERGRID considers larger area during calculation of damages (approximately 50X50 m= 2500 sq.m.) compared to an actual area of about (40X40 m=1600 sq.m.) which allows for a buffer.¹⁴ This buffer payment adequately compensates for permanent inability to crop the small areas of land occupied by the tower footings, and this is explained to affected persons during consultation/measurement survey. A sample proforma for compensation is enclosed as Annexure-6.

118. On approval of compensation, the revenue officer shall further intimate the amount payable to the different land owners and POWERGRID arranges the payment by way of Demand Draft/cheques to the affected parties. The payment is further disbursed at the local village office after due verification of the documents in presence of other witnesses.

119. For other damages, State Govt. Revenue Department assess the cost of damage. The total estimate is submitted for approval to the competent authority. Payments are made to owners in the presence of local revenue authorities or village head/ *Sarpanch* and respective acknowledgements are obtained and POWERGRID pays the compensation. Hindrances to power, telecom carrier & communication lines etc. shall be paid as per Govt. norms.

120. Process of tree/crop compensation is depicted in Figure-2.

¹⁴ As per the existing provision of the applicable act (Indian Telegraph Act, 1885), no compensation is payable towards any restrictions like construction of houses, high trees below the lines etc as the requirement of electrical safety. However, the Government of India through Ministry of Power is working on issuing revised norms for compensation which may include compensation towards such restrictions/ diminishing land value. When this provision becomes effective, POWERGRID will reflect this in an updated CPTD



Figure-2: Tree / Crop Compensation Process



VIII. COMPENSATION FOR STRUCTURE

121. No physical displacement is envisaged in the proposed project. Major damages in transmission line are not envisaged due to flexibility of routing of transmission line. Transmission line construction is done mainly in the lean period to reduce damages to crops. Displacement of structures is normally not envisaged in the transmission line projects. However, whenever it is necessary, compensation for structures as per entitlement matrix of CPTD shall be provided. In the present project, approx. 09 nos of structures (huts to keep agricultural produce) will be affected, which will not require displacement of any AP. The compensation for shifting the huts will be paid to the APs as assessed by the State Govt. A notice for damage is issued to APs and the joint measurement by POWERGRID and APs is to be done and verified by revenue official for actual damages. Hence, Compensation is paid parallely with the construction activity of transmission line.

IX. BUDGET

122. The resettlement cost estimate for the project includes eligible compensation for loss of crops, trees and huts/cattle sheds, and support cost for implementation of CPTD, monitoring, other administrative cost etc. This is a tentative budget which may change during the original course of implementation. The unit cost for the loss of crop has been derived from the through rapid field appraisal and based on POWERGRID's old experience of similar project implementation. Contingency provision equivalent to 3% of the total cost has also been made to accommodate any variations from this estimate. Sufficient Budget has been provided to cover all compensation towards crops losses, other damages etc., As per POWERGRID's previous projects and strategy for minimization of impacts an average of 45% of the affected land is expected for compensation for crops and other damages. Structure will be avoided to the extent possible. However, may any structure be affected Budget provisions are available to cover all damages as per entitlement matrix. In any case no residential structure shall be affected. Therefore, provisions of budget expenditure for implementation of CPTD for the subprojects considering corridor of 40 meter maximum (though affected part of corridor for compensation of crops/other damages would be about 45% as per POWERGRID's projects previous practices). The total indicative cost is estimated to be INR 344.29 million equivalent to USD 5.38 million. Details are given in Table 9.1.

Table	9.1:	Budget
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Item	Unit	Unit Cost (INRs)	Quantity	Amount (INRs)	Amount in (Million INRs)
A. Compensation					
A-1: Loss of Crops ¹⁵	Hectare	51036	2859.448	145,934,788.1	145.93
A-2: Loss of Trees	Numbers	15000	12009	180,135,000	180.14
A-3: Loss of Huts/cattle Sheds	Numbers	100000	9	900,000	0.90
Sub Total-A				326,969,788.1	326.97
B: Implementation Support Cost					
B-1: Man-power involved for SMP implementation & Monitoring	kilometers	10000	654.642	6,546,420	6.55
B-2: External Monitoring if required	Lump sum			750,000	0.75
Sub Total- B				7,296,420	7.30
Total (A+B)				334,266,208.1	334.27
Contingency (3%)				10,027,986.24	10.03
Grand Total				344,294,194.4	344.29
Grand Total (USD)				5,379,596.79	5.38

Note:

1. Budget estimate is only indicative

2. POWERGRID shall also implement need based Community Development Work under Corporate Social Responsibility (CSR) during/ after implementation of the project.

 15 Area Likely to be affected and considered for compensation within 40 meter width/corridor is as follows

• Addl. area affected for Tower Foundation = 327.8 Ha

[•] Affected area for Crops (619.559 Km x 40 m = 2478.236 Ha.

[•] Affected area for Trees (Pvt. Plantation- 13.353 Km x 40 m) = 54.412 Ha.

[•] Total Area= 2859.448 ha

X. INSTITUTIONAL ARRANGEMENTS

A. General

123. POWERGRID will be the Executing Agency (EA) for the Project. The implementation and monitoring are critical activities shall be followed as per Implementation Chart/Schedule. Monitoring is a continuous process for POWERGRID projects at all the stages are it the site selection, construction or maintenance. The success of POWERGRID lies in its strong monitoring systems. Apart from the site managers reviewing the progress on daily basis regular project review meetings are held at least on monthly basis which is chaired by Executive Director of the region wherein apart from construction issues the environmental aspects of the projects are discussed and remedial measures taken wherever required. The exceptions of these meetings are submitted to the Directors and Chairman and Managing Director of the Corporation. The progress of various on-going projects is also informed to the Board of Directors. Following is the organization support system for proper implementation and monitoring of Environmental & Social Management Plan:

B. Various Levels

1. Corporate Level

124. An Environmental Management Cell at corporate level was created within POWERGRID in 1992 and subsequently upgraded to an Environment Management Department (EMD) in 1993 and in 1997 it has been further upgraded to Environment & Social Management Deptt. (ESMD) by incorporating social aspect of project. Briefly, the ESMD's responsibilities are as follows:

- Advising and coordinating RHQs and Site to carry out environmental and social surveys for new projects.
- Assisting RHQs and site to finalize routes of entire power transmission line considering environmental and social factors that could arise en-route
- Help RHQs and Site to follow-up with the state forest offices and other state departments in expediting forest clearances and the land acquisition process of various ongoing and new projects
- Act as a focal point for interaction with the MoEF for expediting forest clearances and followups with the Ministry of Power.
- Imparts training to POWERGRID's Regional Head Quarters (RHQs) & Site Officials on environment and social issues and their management plan.

2. Regional Level

125. At its Regional Office POWERGRID has an Environmental and Social Management cell (ESMC) to manage Environmental and Social issues and to coordinate between ESMD at the corporate level and the Construction Area Office (CAO) of site. The key functions envisaged for ESMC are:

• Advising and coordinating field offices to carry out environmental and social surveys for new projects envisaged in the Corporate Investment Plan



- Assisting the ESMD and CAOs to finalize routes of entire power transmission lines considering the environmental and social factors that could arise en-route
- To follow-up forest clearances and land acquisition processes with state forest offices and other state departments for various ongoing and new projects
- Acting as a focal point for interaction with the ESMD and CAOs on various environmental and social aspects.

3. Site Office

126. At the Construction Area office (CAO) level, POWERGRID has made the head of the site responsible for implementing the Environmental and Social aspect of project and are termed as Environmental and Social Management Team (ESMT). Key functions of the ESMT are:

- Conduct surveys on environmental and social aspects to finalize the route for the power transmission projects
- Conduct surveys for the sites to being considered for land acquisition
- Interact with the Forest Departments to make the forest proposal and follow it up for MoEF clearance.
- Interact with Revenue Authorities for land acquisition and follow it up with Authorised Agencies for implementation of Social Management Plan (SMP).
- Implementation of Environment Management Plan (EMP)/ CPTD and SMP.
- Monitoring of EMP and SMP and producing periodic reports on the same.

At site level, ESMT will be constituted for implementation and monitoring of CPTD.

127. For the instant subprojects, POWERGRID will implement the CPTD and will do the overall coordination, planning, implementation, financing and maintaining all databases, work closely with APs and other stakeholders. The database will be managed by POWERGRID through its Regional ESMC staffs by collecting input from the field staffs which may be monitored/audit by the external monitoring agency, if required. POWERGRID will ensure that local governments are involved in the plans implementation to facilitate all settlement of compensation related activities before commencing civil works. Based on regularly updated social assessment & compensation data, a central database will also be maintained by POWERGRID. Roles and responsibilities of various agencies are in **Table 10.1.**

Activity	Agency Responsible
Implementing CPTD	Field staffs, POWERGRID
Updating the CPTD	ESMC (RHQ), POWERGRID
Review and Approval of CPTD	POWERGRID
Verification survey for identification of APs	POWERGRID field staffs & Revenue officials
Survey for identification of plots for	POWERGRID & Revenue officials
Crop/Tree/ other damages Compensation	
Consultation and disclosure of CPTD to APs	POWERGRID & Revenue officials
Compensation award and payment of	Revenue Dept / Competent Authority
compensation	
Fixing of Replace cost and assistance	Revenue Dept / Competent Authority

Table 10.1: Agencies Responsible for CPTD Implementation



Activity	Agency Responsible
Payment of replacement cost compensation	POWERGRID
Takeover temporary possession of land/houses	POWERGRID and Revenue Department
Hand over temporary possession land to contractors for construction	POWERGRID
Notify construction starting date to APs	POWERGRID field staffs
Restoration of temporarily acquired land to its original state including restoration of private or common property resources	Contractors subject to monitoring by POWERGRID
Development, maintenance and updating of Compensation database	POWERGRID
Development, maintenance and updating of central database	POWERGRID
Internal monitoring	POWERGRID
External monitoring, if required	External Monitoring Agency

C. Staff Training on Environment and Social Issues

128. Environment and social Management Department (ESMD) in association with HRD organizes training program on Environment and Social Management (E & S M) including, Corporate Social Responsibility, ISO-14001 requirement. During FY 2013-14, POWERGRID have been imparted training more than 1100 Mandays on E & S aspects. Selected officials have also been attended The World Bank sponsored training program on R&R at different places like Hyderabad, Bangalore and Udaipur. Four officials have also been deputed to Japan for AOTS training program on Environment Management. Officials are also attended training organized by ADB. POWERGRID organized a two days training programme on ADB's safeguard requirements on 6th & 7th Aug' 2013 at Lucknow in which ADB environment & social expert also presented and informed the participants about ABD's safeguard requirements. Executives at ground levels have shown remarkable improvement in appreciating/ dealing with these issues. Apart from these, dedicated program in all other technical training program one slot is invariably provided particularly for Environmental & Social issues and it's Management.

XI. IMPLEMENTATION SCHEDULE

129. Assuming Award letter for execution of work to be placed in Oct'15 the following work Schedule is drawn for implementation of CPTD. Tentative implementation schedule for project including various sub tasks presented in Table 11.1.

Tentative Implementation Schedule

Ter	Table 11.1																
SI. N o.	Activity		20	15			2016			2017 2018							
		Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4
1	Initial CPTD Matrix disclosur e			-													
2	Detailed Survey																
3	Public Consulta tion																
4	Compen sation Plan																
i)	Issue of Notice to APs				_												
ii)	Preparati on of APs list				-												
i v)	List Finalizati on				-										_		-
V)	Assessm ent by Revenue Official				-												-
v i)	Assessm ent disclosur e				-	-											-
v ii)	Compen sation Payment				•			•••••	• • • • • •	••••	• • • • • •	•••••				•••••	••

	1									0		1	
5	Civil			-									_
	Works												
6	Review/												
	Activity												
	Monitori												
	ng												
i	Monthly				 •••••	 			 				••
)	_												
ii	Quarterl						1	1		1		\$	ļ
)	У												
ii	Half												
i	yearly								•				
)													
i	Annual										_		
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7	Grievan			_									
	ces												
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)	е						[
	redresse												
	I, if any												
8	CPTD												
	Docume		-										-
	ntation												
9	Ext.												
	Auditing,												
	if												
	required												

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XII. MONITORING AND REPORTING

130. Monitoring will be the responsibility of POWERGRID. POWERGRID will submit semi-annual monitoring reports on their implementation performance.

131. Internal monitoring will be the responsibility of POWERGRID and its internal monitoring will include: (i) administrative monitoring: daily planning, implementation, feedback and trouble shooting, individual AP file maintenance, and progress reports; (ii) socio-economic monitoring: Compensation of crops/trees or any other damages, demolition if any, salvaging materials, dates for consultations, and number of appeals placed; and (iii) post-implementation monitoring of the APs. Monitoring and reports documenting progress on compensation implementation of CPTD completion reports will be provided by POWERGRID to ADB for review semi-annually.

132. POWERGRID will engage the services of an independent agency/External monitoring, if required. Provisions have been made in the compensation budget component for engaging an external monitor, if required.

133. POWERGRID is well equipped to implement and monitor its environment and social management plan including CPTD. Organizational Support Structure for monitoring of above is given in figure 3. Monitoring report will be submitted to ADB semi-annually and the same will be disclosed on POWERGRID's and ADB's website.





ANNEXURE-1

(Evaluation of Alternate Route Alignment)

ANNEXURE-1: EVALUATION OF ALTERNATE ROUTE ALIGNMENT

1. Evaluation of Alternative Route Alignment of Ajmer (New) – Bikaner (New) 765 kV D/C Line

Three different alignments were studied with the help of published data/maps and walkover survey to arrive at the most optimum route to be considered for detailed survey. The comparative details of these alternatives are shown in the following Table 1.1:

	Table 1.1												
S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III								
1. Route	e Particulars												
i)	Length (km)	242.829	262.613	268.035	270.247								
ii)	Terrain	Plain and Undulated	Plain and Undulated	Plain and Undulated	Plain and Undulated								
2. Envir	onment Details												
i)	Name of District/District Detail (through which the transmission line passes)	Ajmer, Nagaur, Churu & Bikaner	Ajmer, Nagaur, Churu & Bikaner	Ajmer, Nagaur, Churu & Bikaner	Ajmer, Nagaur, Churu & Bikaner								
ii)	Town in alignment (nearby)	Jethana, Sarsari, Kalerara, Pisangan, Fatehpura, Govind Garh, Alniyawas, Sathana Khurd, Sathani, Baggar, Dhamaniya, Keriya, Udiyas, Saranda, Jodras, Arwar, Napasar, Raisar, Nagasar, Husangsar, Khara, Jalasar, Jamsar, Khichiyan, Gundusar, Kakra, Simiyala, Jaisinghdesar, Ramsar,Tangha, Bugarda, Khanwar, Sarasni, Deh, Chau, Thorra	Jethana, Bhadsuri, Nad, Pagara, Pisangan, Kod, Mathaniyan, Satana , Dodiyana, Ladkhani, Mewra, Paliyawas, Udiyas, Saranda, Khatolai, Jodras, Pandwala, Lunsara, Arwar, Bhavla, Khuri Kalan, Belasar, Anvilyasar, Somna, Aliniyawas, Naurangdesar, Bambloo, Dandusar, Jamsar, Jalasar, Mainsar, Jhareli, Sajanwasi, Meusar, Kuchaur Aguni, Mundsar,Bugarda, Awad, Khairat, Janewa East, Janewa West	Jethana, Kalirara, Hanwatpura, Pisangan, Ramapura Dabla, Fatehpura, Jaswantpura, Ladpura, Bhikaniya Kalan, Patrikalan, Patrikalan, Paliyawas, Modariya, Irwa, Bawariya, Mogas, Mundi, Narsisar, Katriasar, Malasar, Ladhera, Jamsar, Jalasar, Mundar, Gajsukh, Jasrasar, Sadasar, Badhanu, Utmamdesar, Matasukh, Ratanga, Soneli, Nosariya, Jalniyasar	Jethana, Nagelav, Bhadsuri, Mewariya, Pagara, Motiya, Akhawas, Suriyaas, Khera, Kanwaryat, Amiyala, Jalwana, Kheri Champa, Sirsana, Chudiyas, Akheli, Rupathal, Napasar, Sinthal, Bamblu, Dandusar, Jalasar,Gundusar, Jalasar,Gundusar, Kakra, Simayala, Lalasar, Kiradi Dhora, Barwa, Kherwad, Badhana, Sadiokan, Jharisra								
iii)	Forest area affected in hectare (ha)/km	Nil	Nil	Nil	Nil								
iv)	Type of forest	NA	NA	NA	NA								
V)	Density of forest	NA	NA	NA	NA								
vi)	Houses within RoW	240	Nil	39	54								
vii)	No. of Towers	607	657	670	676								
viii)	Affected Area for Temporary Damages (Ha)	1068.4	1155.6	1179.3	1189.2								
ix)	Any other relevant information	Nil	Nil	Nil	Nil								
3. Comp	ensation Cost (in INR	s lakhs)											
i)	Crop (Non-Forest)	1214.145	1313.065	1340.175	1351.235								

S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III
ii)	Forest (CA+NPV)	Nil	Nil	Nil	Nil
4. Numl	per of Crossing				
i)	Railway line	3	3	3	3
ii)	Power Line	18	20	20	20
iii)	River Crossing, etc.	3	1	1	1
iv)	Highway Crossing (NH/SH)	10	9	9	8
5.	Construction Problem	Route is passing through densely populated areas, villages, industrial areas etc., Difficult approach and involves 240 houses in RoW.	Route is passing away from villages and easily approachable and does not involve any house in RoW	Some approach roads are Kachcha/ rural roads. Moderately difficult approach and involves 39 houses in RoW	Some approach roads are Kachcha/ rural roads. Moderately difficult approach and involves 54 houses in RoW
6.	O&M Problem	O&M shall be difficult.	O&M shall be easy.	O&M shall be easy.	O&M shall be easy.
7.	Overall Remarks	Passes through densely populated areas, villages, industrial areas etc., Difficult approach	Passes away from villages and Easy approach, No Houses in RoW	Moderately difficult approach and involves 39 houses in RoW	Moderately difficult approach and involves 54 houses in RoW

Reasons for Selection of Final Route

From the above comparison of the three alternatives, , it is evident that the **Alternative-I** is the most suitable route as it is easily approachable to tower locations, is located away from habitated areas and does not involve any house in RoW. Resettlement is not involved, alternative route have been selected avoiding populated area. Hence **Alternative-I** has been found most suitable and selected for detailed survey.

2. Evaluation of Alternative Route Alignment of Bikaner (New) – Moga (PG) 765 kV D/C Line

Three different alignments were studied with the help of published data/maps and walkover survey to arrive at the most optimum route for detailed survey. The comparative details of these alternatives are shown in the following Table 1.2:

	Table 1.2													
S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III									
1. Route	e Particulars													
i)	Length (km)	329.356	366.226	385.503	386.065									
ii)	Terrain	Plain and Undulated	Plain and Undulated	Plain and Undulated	Plain and Undulated									
2. Envir	onment Details													
i)	Name of District/District Detail (through which the transmission line passes)	Bikaner, Sri Ganganagar, Muktsar, Sirsa, Bathinda, Faridkot, Sangrur, Moga	Bikaner, Sri Ganganagar, Muktsar, Sirsa, Bathinda, Faridkot, Sangrur, Moga	Bikaner, Sri Ganganagar, Muktsar, Sirsa, Bathinda, Faridkot, Sangrur, Moga	Bikaner, Sri Ganganagar, Muktsar, Sirsa, Bathinda, Faridkot, Sangrur, Moga									
ii)	Town in alignment (nearby)	Jalasar, Lalsar, Hapasar, Sodhwali, Basgodran,Shainag ar,Hanumangarh,Sa tipura,Nawan,Lelan wali,Bghatpura, Bhaban,	Jalalsar, Lalsar, Daudsar, Bandhan, Khari, Bhopalram Ki Dhani, Sui, Nathwana,Shekshar, Ghaniyasar,Ladam, Naiyasar,Lunasar,Pa	Jalalsar, Lalsar, Daudsar, Kasturiya, Bandhan, Uttamdesar, Lunkaransar, Kalubas,	Jalalsar, Lalsar, Daudsar, Jagdevwala, Khari, Sehajrasar,Chhatta sar,Bhojasarbara,B aniyasar,Manapurs ar, Bisrasar,									

S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III
		Fathepurjutawali,	llu,Purabsar,Chanda	Nathwana,Gupalan	Mailakedhani,Jeda
		Hakuwala,	ribari,Rampura,harip	,Charankijohri,	sar,
		Sanagaria, Banwala	ura, malarkhera,	Chhipali,Sabunaya,	Hamirdasar,Gandh
		Annu, Lambi,	bargari, mallan, rori	Gusainsar,Bangas	eli, Sardarpura,
		Khevwali, Man,	kapura, behbal	ar, Hardaswali,	Badhwalia,
		Baike Kalan,	kalan, sekha kalan,	Kesardesar,Bhairu	Buranpura,Siwalak
		Bahadurgarh Jandi,	Dablikalan,Meharwal	sar,	hrud,Surewala,
		Warkandi,	a, Sherikan,	Hanumanagarh,	Gurya, Dhaban,
		Nishnana, Gumti	Malakhera,,	Makasar,	Bhullarwala,
		Khurd, Jaito,	Sangaria, Dingarh,	Dholipal,Kishenpur	Lambi, Luhlwal,
		Dalsinghwala,	Sukhna Ablu, Matta,	a, Dotaranwali,	Daula, Gobindgarh,
		Ransinghwala,	Sekha Khurd,	Alamwala,	Mall An, Ramiana,
		Bargari, Sekha	Wairake, Kotla	Katyanwali, Sotha,	Chhatiana, Rori
		Kalan, Raja Pir,	Mehrsinghwala,	Bhullar, Harike	Kapura, Jaito,
		Bagha Purana,	Bagha Purana,	Kalan, Dhilwan	Gondara, Chida,
		Singhanwala, Nahalkota	Kaleki	Kalan, Sibian, Raja	Sanwatpura,
		INANAIKOla		Pir, Bagha Purana, Chirak	Kaleki, Chirak
iii)	Forest area affected in hectare (ha)/km	5 ha/ 0.746 kms	4.8 ha/ 0.716 kms	7.69 ha/ 1.14 kms	9.4 ha/ 1.4 kms
iv)	Type of forest	PF	PF	PF	PF
V)	Density of forest	<0.5	<0.5	<0.5	<0.5
vi)	Houses within RoW	50	Nil	38	40
vii)	No. of Towers	824	917	964	965
viii)	Affected Area for	1429.5	1589.7	1673.1	1675.5
	Temporary Damages (Ha)				
ix)	Any other relevant information	Nil	Nil	Nil	Nil
3. Com	pensation Cost (in INRs	s lakhs)			
i)	Crop (Non-Forest)	1643.05	1827.55	1921.815	1923.325
ii)	Forest (CA+NPV)	66.15	63.504	101.7387	124.362
4. Num	ber of Crossing				
i)	Railway line	5	5	5	5
ii)	Power Line	24	24	22	23
iii)	River Crossing, etc.	Nil	Nil	Nil	Nil
iv)	Highway Crossing (NH/SH)	12	12	9	10
5.	Construction	Route is passing	Route is passing	Some approach	Some approach
	Problem	through densely	away from villages	roads are Kachcha/	roads are Kachcha/
		populated areas,	and easily	rural roads.	rural roads.
		villages, industrial	approachable and	Moderately difficult	Moderately difficult
		areas etc., Difficult	does not involve any	approach and	approach and
		approach	house in RoW	involves 38 houses	involves 40 houses
6	OPM Drahlar		OOM at all t	in RoW	in RoW
6.	O&M Problem	O&M shall be difficult.	O&M shall be easy.	O&M shall be easy.	O&M shall be easy.
7.	Overall Remarks	Passes through	Passes away from	Moderately difficult	Moderately difficult
		densely populated	villages and Easy	approach and	approach and
		areas, villages,	approach, No	involves 38 houses	involves 40 houses
		industrial areas etc., Difficult approach	Houses in RoW	in RoW	in RoW

From the above comparison of the three alternatives, it is evident that the **Alternative-I** is the most suitable route as it involves less forest (4.8 ha) in comparison to other alignments, is easily approachable to tower locations, is located away from habitated areas and does not involve any houses in RoW. Resettlement is not involved, alternative route have been selected avoiding populated area. Hence **Alternative-I** has been found most suitable and selected for detailed survey.

3. Evaluation of Alternate Route of Bikaner (New)-Bikaner (RVPN) 400 kV D/C (Quad)

Three different alignments were studied with the help of published data/maps and walkover survey to arrive at most optimum route for detailed survey. The comparative details of these alternatives are shown in the following Table 1.3:

Table 1.3							
S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III		
1. Route	e Particulars						
i)	Length (km)	23.523 Kms.	25.803 Kms.	30.148 Kms.	26.238 Kms.		
ii)	Terrain	Plain	Plain	Plain	Plain		
2. Envir	onment Details						
i)	Name of District/District Detail (through which the transmission line passes)	Bikaner	Bikaner	Bikaner	Bikaner		
ii)	Town in alignment (nearby)	Pemasar, Diggi, husangsar basti, Khara, Jalalsar, Khichiyan	Jalalsar, Khichiyan, Jamsar, Pyau, Khara, Husangsar, Nagasar, Pemasar	Panpalsar, Gelsar, Dandusar, Jalalsar, Khichiyan, Jamsar	Jalalsar, Khichiyan, Diggi, Khara, Husangsar, nagasar, Pemasar		
iii)	Forest area affected in hectare (ha)/km	Nil	Nil	Nil	Nil		
iv)	Type of forest	NA	NA	NA	NA		
V)	Density of forest	NA	NA	NA	NA		
vi)	Houses within RoW	23	Nil	5	4		
vii)	No. of Towers	59	65	76	66		
viii)	Affected Area for Temporary Damages (Ha)	104.01	114.15	133.38	116.05		
ix)	Any other relevant information	Nil	Nil	Nil	Nil		
3. Comp	pensation Cost (in INRs	s lakhs)					
i)	Crop (Non-Forest)	117.615	129.015	150.74	131.19		
ii)	Forest (CA+NPV)	Nil	Nil	Nil	Nil		
4. Numb	ber of Crossing						
i)	Railway line	1	1	1	1		
ii)	Power Line	5	3	3	3		
iii)	River Crossing, etc.	0	0	0	0		
iv)	Highway Crossing (NH/SH)	1	1	1	1		
5.	Construction Problem	Route is passing through densely populated areas, villages, industrial areas etc., Difficult approach	Route is passing away from villages and easily approachable and does not involve any house in RoW	Some approach roads are Kachcha/ rural roads. Moderately difficult approach and involves 5 houses in RoW	Some approach roads are Kachcha/ rural roads. Moderately difficult approach and involves 4 houses in RoW		
6.	O&M Problem	O&M shall be difficult.	O&M shall be easy.	O&M shall be easy.	O&M shall be easy.		
7.	Overall Remarks	Passes through	Passes away from	Moderately difficult	Moderately difficult		

S.No.	Description	Bee Line	Alternative I	Alternative II	Alternative III
		densely populated	villages and Easy	approach and	approach and
		areas, villages,	approach, No	involves houses in	involves houses in
		industrial areas etc.,	Houses in RoW	RoW	RoW
		Difficult approach			

Reasons for Selection of Final Route

From the above comparison of the three alternatives, it is evident that the **Alternative-I** is the most suitable route as it is easily approachable to tower locations, is located away from habitated areas and does not involve any house in RoW. Resettlement is not involved, alternative route have been selected avoiding populated area. Hence **Alternative-I** has been found most suitable and selected for detailed survey.

ANNEXURE-2

(Photographs of Location of Substations)







765/400kV Ajmer Substation Extn




765/400kV Moga (PG) Substation Extn



HVDC Station at Trichur

HVDC Station at Raigarh



HVDC Station at Pugalur





ANNEXURE-3

(Request and Consent letter for Pugalur Land)

ANNER URE = VI

From :

Date : 18/05/2015

Chellakumar, S/o. Palanichamy gounder Koonampatty, Thennilai west village, Aravakurichi Taluk, Karur Dt Cell : 9842085566

To

- Executive Enginneer New no. 2. Old No. 16. First Lane, North Usman road, T Nagar, Bharathi Nagar, Opp to Sony Centre Chenna: - 600 017 Ph: 044 28342876
- Authorized signatory Kalivandhapattu, Perumathanallur, Tamilnadu – 603209
- Authorized signatory 765/400 Kb service station.
 17 Km milestone NN 130 bilaspur khatgora road, Bharati Singaari, Bilaspur, Chatisgarh – 495442 Ph : 94254 09651
- 4 Authorized signatory Hirapur kotra, Chatisgarh -496001
- Authorized signatory Mahaulpali, Odisha – 770002.
- Executive engineer, 29 RC cross road, Southern regional road Depatch centre, Shivaji Nagar, Bangalore – 560001 Karnataka state, India ph: +918022 250047
- Executive engineer, Poorna prasath road, Madhava Nagar.

1.80%

Tymer

ALLIANS

Gandhi Nagar, Bengaluru - 560 001.

 Authorized signatory Plot no 2, Saudamini, Near IFFCO Chowk, Leisure valley road, Sector 29, Gurgaon, Haryana – 122002.

9 Authorized signatory Dhani, Sector 72, Gurgaon, Haryana 122001. Ph: +91 1242764380

10. Authorized signatory Hemkunt chamber, NP 89, Nehru place New delhi, Delhi. – 110019 Ph ; +91 1126560135.

Respected Sir,

I am residing in Tamil nadu State, Karur District, Aravakurichi Taluk in the above said address. In my village myself and my relatives having 165 Acres land for sale. The above said land having 2000 x 3000 feet length and breath. The above said land is situated in Tamilnadu State, Karur District, Aravakurichi Taluk, Koonapatty village, Thennilai west village.

We are ready to sell this land to power grid organization.

Our land is situated in National Highways Karur to Combatore road within the distance of 1KM.

There is no temple lands in our properties.

There is no towers. EB lines, natural water sources lines.

Therefore I invite you to come and inspect the above said lands.

Thankingyou,

0.00

Yours faithfully.

tradicia

+Date: 23-1-2015

Consent Letter

I. Shri L. L. Li M. L. M. C. M. C. M. Son of Shri M. Herselet and in possession of plot indication of M. M. M. Market and M. Sole Owner and in possession of plot measuring acres/square meters in khasra No. village. Tehsil through Conveyance Deed/Record of Right/Patta/Jamabandi /revenue records) supported by mutation/ Dakhil/Kharij/Khatedar (lease). Notarized copies of relevant and Records are attached herewith

I know that a project of National importance is coming in this area for public purpose. Therefore, Power Grid Corporation of India Ltd. (POWERGRID) intends to purchase this land for constructing a GIS/ AIS substation/Township/other connected activities.

In the above background, I hereby state that I am interested in selling my above piece of land to POWERGRID @ Rs.^{1,*}, *II*, *Col. I*, *II*, *I*

It is further declared that my above plot is free from all encumbrances and I have not taken any loan against above property. I will get the NOC of financier/lenders at my own cost if loan is outstanding against this property.

I hereby certify that I am a person with sound mind and am signing this Consent Letter in my fully conscious state and without any external influence/pressure. I further certify that above land is not coming under Tamil Nadu Land Ceiling Act, 1961 as the above mentioned land has already been declared by me as non-agricultural land

I understand that this Consent Letter will be valid for a period of 2 months from the date of its signing for acceptance by POWERGRID. It is fully understood by me that this Consent Letter is irrevocable by me within its validity period.

In case, I withdraw or infringe upon any terms and conditions of this Consent Letter or refuses to sign Agreement to Sell if POWERGRID accepts my Consent Letter within its validity period, POWERGRID shall be entitled to get above piece of land transferred in its name at the specified price through Specific Performance of this Consent by Court of Law

Witnesses

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Sign J. I.L. J. A. J. Have Structhe

Date of signing consent. 2.1.2.075 Validity of this Consent Letter 2.3.1.2.075

ANNEXURE-4

(DETAILS OF PUBLIC CONSULTATION)

ANNEXURE-4

(DETAILS OF PUBLIC CONSULTATION)

प्रतिति त्यारमोर्थाय आफ इंडिया सिमिलेड स्टब्स् समाप्रसार स्टब्स् सामग्री र र जात्र के स्टब्स् स

Sub: Public Consultation Program for power infrastructure development under Green Energy Corridor-ISTS-PART-D

Public Consultation for above mentioned transmission project has been successfully completed and information related to POWERGRID's project were furnished to people. There suggestions were received and their queries were resolved. The appropriate answers of the questions were replied to the people present in the consultation, the same is enclosed.

The details of POWERGRID's representatives who were present during public consultation:

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विनासत

यान पर्वपार्श्व कारोको ।।

QUESTIONNAIRE (All questions and answers summarised)

Sub: Public Consultation Program for power infrastructure development under Green Energy Corridor-ISTS-PART-D. The following questions were asked by farmers present and the corresponding answers are given below:

The following queries were raised/asked by the people of the villages during Public consultation and informal group meetings and corresponding explanations given by POWERGRID representatives: –

- Q.1. Whether crop damage below the tower/ line would be compensated or not?
- Answer: Any types of crop damages during construction, compensation towards the extent of damages etc. will be paid to the affected person by POWERGRID after certification of Gram Pradhan/ tehsil.
- Q.2, How the compensation for crops will be decided?
- Answer: Compensation shall be assessed by Revenue dept. based on the yield and market cost of crop at the request and initiative of POWERGRID.
- Q.3. Is the survey of the line over. If yes then from which Khasra No is the line going?
- Answer: Yes the survey of the line is over but it is not possible to give the Khasra No. Khasra no is only taken before the commencement of the work from the concerned farmer
- Q.4. What will happen if the line passes over house?
- Answer: During survey of line, POWERGRID tries to avoid routing of line above houses. If the line passes above house due to certain constraints, adequate Compensation shall be paid for the house as per norms.
- Q.5. Whether tree damage below the tower/ line would be compensated or not?
- Answer: During survey, POWERGRID tries to route the line in such a manner that minimum trees are coming in RoW. Compensation for tree damages are paid to the tree owners after certification by tehsil/ forest deptt.
- Q.6. If the land is in the name of two brothers, how will the compensation bc given?
- Answer: If the land is in name of two brothers, then name of both brothers is filled in compensation performa during certification/ verification by tehsil. After that, compensation is distributed between the brothers or it is given to one of the brothers after taking NoC on stamp paper from the other brother.

- Q.7. Would we be benefited through this particular line?
- Answer: Construction of the line would not only benefit you but also the entire nation. POWERGRID will transmit the electricity to State Electricity Boards (SEB) and villagers will be provided electricity by SEBs which will lead to development of the area.
- Q.8. In case tower is constructed on Gram Panchayat Land?
- Answer' In case of Panchayat Land, compensation for damage will be paid to gram panchayat as per rules.
- Q.9. What proof will we have for crop damages?
- Answer: At the time of crop damages, a joint measurement of the affected area will be carried out with the affected person and compensation notice shall be filled containing details of affected person name of line, tower location number, khasra no, area and type crop damaged during construction activity which will be jointly certified by POWERGRID official and affected person. The original notice will be send to tehsil for calculation of compensation and a copy of the same shall be provided to affected person.
- Q.10. Whether local people will be engaged during construction?
- Answer: All the unskilled work will be done through engagement of local labourers and construction materials like coarse aggregate, sand would be supplied by local traders apart from engagement of local material transport/vehicles. There will be direct and indirect economic benefit to the local people during construction.



(आरोज शाम्लाम यम उपक्रमा)

POWER GRID CORPORATION OF INDIA LIMITED

(A tomernment of Initia Enterprise).

400/220क वी. उपकेंद्र भवाइर राष्ट्रीय राजमार्थ ा ग मी.जी. खुडीबडी सीकर राजस्थान - 332001 द्राभाग 09001893521 र मस प्रवरगिडसीकर जीमत कोम Have the V Subsequent Recollector 2011, 1 Proceeding on Solo to opposize (2011) Let (4680 Ry (Sc) 1 Shu powerents a sciont and

विषय, पादर्श्येङ द्वला हरित ऊर्जा गलियास (अन्तर्शक्यीय पारंषण प्रणाली माल प्रथम) के अग्तर्भत बनाये जा रहे ऊर्जा अकारमूत बातागर विकास के संहत जन परमर्श कार्यक्रम।

्राण्ण विषयत्र लोग परिणण नविधाजनन्त्री के निर्माण के पूर्व जन पर मंश कथीक्रम का उत्तरवतामुर्वक क्रियान पन विश्व ्यता एक जनवामुदाय को भावत मिन्ह की परियोग्नमांनी की सम्बन्ध में लेका पुरुष जालात्वी की गई एक तक सुदान त्र प्रति कर जिल्लाको क इसने थिया मध्य । उन्हेंस्वरा स्टोबन्सी प्र स्ताल के 7 जीवते कार प्रकार थिए भव ांग ो। समय विवरणां के सारणां दुसार आयुलास्तक कर सेलाम है।

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED

400/220के.बी. उपकेंद्र, मढाइर.सब्ट्रीय राजमार्ग -11,, पी.जो, खुडीबडी ,सीकर. सजस्यान - 332001 दूरभाष: 09001893521.. ई - मेल: <u>पावरविडसीकर@जीमेल.कोम</u> 400/220kV Submation, Bladhadar, NH-11,P.O. Khuribari, Sikar (Rajastban) - 332001 Tel.: 09001893522, 1 - Mail: powergridskar<u>izernail.com</u>

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाब:

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Bambloo, District-Bikaner (Raj.) दिनांक: 15.07.2015

प्रश्न: लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसका क्या होगा?

उत्तर: लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के मालिक को दिया जाता है |

प्रश्न: फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तर: फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है ।





(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र अढाडर राष्ट्रीय राजमार्ग -11,, पी.ओ. खुडीवडी .सीकर, राजस्थान - 332001 दूरआष: 09001893521,, ई - मेल: पावरग्रिडसीकर@जीमेल.कोम 400/220kV Substation, Bhadinadar, NH-(1,P,O, Khuribari, Sikar (Ranasiltari) - 332001 Tel. 09001893521, U - Mail: powergridskar(<u>Ranasiltari</u>).com

प्रश्न: क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?

उत्तर: हाँ । इस लाईन का सर्वे हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र मढाइस्सन्टीय राजमार्ग -11 पी.ओ. खुडीबडी सीकर सजस्थान - 332001 दूरआप: 05001893521 ई सेल पावर्रविद्रसीकर:::जीसेव.कोम वला 2:002 Submitting Bhadhada: MR-11,022 Enversion, Wear Reconstant 12:200 Tea (09:0189352), 1 Mail powersial)(12:2000)

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220क.ची. उपकेंद अधारगराष्टीय राजमाग -11 पी.ओ. खुत्रीवडी सीकर राजस्थान - 332001 दूरशाभः 09001893521 ई - संसः पावरपिडसीकरक्रवीपति,जीस

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र भढाडर.राष्ट्रीय राजमार्ग -11,, पी.ओ. खुडीबडी ,सीकर. राजस्थान - 332001 दूरभाष: 09001893521,, ई - मेल: <u>पावरग्रिडसीकर@जीमेल.कोम</u> 400/220kV Substation, Bhadhacar, NH-11,P.O. Kharibari, Sikar (Reportan) - 332001 Tel. 09001893521, E. Mail: powerpridsikar(<u>ucarr</u>ail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Mundsar, District-Bikaner (Raj.) दिनांक: 15.07.2015

प्रश्न: अगर यह लाईन मकान के ऊपर से जाती है तो उसका क्या होगा ?

उत्तरः सर्वे के दौरान यह कोशिश की जाती है कि लाईन मकान के उपर से ना निकले. फिर भी यदि किन्हीं कारणों से लाईन मकान के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान सरकारी प्रक्रिया द्वारा मकान मालिक को किया जाता है |

प्रश्न: लाईन के नीचे जो किसानो के वृक्ष आयेंगे, उनका क्या होगा ?

उत्तरः सवैं के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात्, वृक्ष के मालिक को किया जाता है |

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प्रश्नः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसका क्या होगा? उत्तरः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के गालिक को दिया जाता है |

प्रश्न; यदि जमीन दो भाईयों के नाम है तो मुआवजा किसे मिलेगा ?

उत्तरः यदि जमीन दो भाईयों के नाम है तो तहसील द्वारा खसरा सत्यापन करते समय दोनों भाईयों का नाम मुआवजा प्रपत्र में भरा जाता है तत्पश्चात इस विभाग द्वारा या तो मुआवजा दोनों भाईयों में बराबर बराबर बाँट दिया जाता है या फिर किसी एक भाई से स्टाम्प पेपर पर दुसरे भाई को मुआवजा देने के लिए अनापत्ति ले ली जाती है।

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जनपरामशे कार्यक्रम

उपरिशत गणमान्य व्यक्तियों का विवरण ⊱

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द्रभावः 09001893521 ई - मेल: पावरगिडसीकर@जीमेल.कोम 400 220kW Substation, Bhadhadar, NB+(1, PA), Khaadara Sakar (Bagastham) (4001) (21, 09001893521, F. Mail. powergris/dram.gmail.com

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विषयः पावरग्रिङ द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-आग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Sajanwasi, District-Bikaner (Raj.) दिनांक: 15.07.2015

प्रश्नः इस लाईन से हम ग्रामवासियों का क्या फायदा होगा?

- उत्तर: इस लाईन के निर्माण से आप सब के साथ साथ पुरे देश को फायदा है इस लाईन से पारेषित होने वाली बिजली राजस्थान सरकार को दी जाएगी और राजस्थान सरकार प्राप्त होने वाली बिजली को आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवो को भी बिजली बांटी जाएगी जिससे आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों में बिजली संकट का समाधान होगा, रोजगार के नए नए अवसर पैदा होंगे और गांवों में खुशहाली आएगी |
- प्रश्नः अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर: अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसकी क्षतिग्रस्त फसल का म्आवजा ग्राम पंचायत दिया जायेगा |

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प्रश्न: फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा? उत्तर: फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (आरत सरकार का उपक्रम)

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द्रभाषः 09001893521 ई - मेलः पावरशिहरणिणराहजीसेल.कोस (1.0) 320kV Substation, Bhadhadar, NII(1), P.O. Schurthan, Soan (Raissian) (M20)() Feb. 09001893821. F. Mail: proverside for grand, com

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विषय: पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाब:

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Anwaliyasar, District-Nagaur (Raj.) दिनांक: 15.07.2015

प्रश्न: लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसका क्या होगा ? उत्तर: लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चाल, फसल के मालिक को दिया जाता है ।

प्रश्न: अगर यह लाईन मकान के ऊपर से जाती है तो उसका क्या होगा ?

उत्तर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन मकान के उपर से ना निकले, उत्तर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन मकान के ऊपर से जाती है तो उसके उचित फिर भी यदि किन्ही कारणों से लाईन मकान के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान सरकारी प्रक्रिया द्वारा मकान मालिक को किया जाता है |

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प्रश्नः फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा ? उत्तरः फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |

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जनपतामर्थ कार्यक्रम

उपस्थित गणमान्य व्यक्तियों का विवरण '-

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400/220क.ची. उपकेंद शब्दवरपाष्ट्रीय राजसाग ना। पी.ओ. खुडीबडी सीकर राजस्थान - 332001 पुरशाय: 09001893521 हे - सेल: पादरसिङसीकर@जीसेल.कोस acu (226kV Substation, Bladhidar, 801-11, P.O. Flurinore, 30... (if gastban) (3700) Tel.; 09001893521, 1 Mail powergrid-ikat/acumat com

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Somna, District-Nagaur (Raj.)

दिनाक: 15.07.2015

प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ?

उत्तरः फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है |

प्रश्नः लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसका क्या होगा? उत्तर: लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात्, फसल के मालिक को दिया जाता है |

- प्रश्नः क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?
 - उत्तरः हाँ । इस लाईन का सवैं हों चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है | 10-21

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प्रश्नः लाईन के नीचे जो किसानों के वृक्ष आयेंगे, उनका क्या होगा ? उत्तर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (आरत सरकार का उपक्रम)

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जनपरामशे कार्यक्रम

उपस्थित गणमान्य व्यक्तियों का विवरण :-

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Bhawla, District-Nagaur (Raj.) दिनांक: 16.07.2015

प्रश्नः इस लाईन से हम ग्रामवासियों का क्या फायदा होगा?

- उत्तरः इस लाईन के निर्माण से आप सब के साथ साथ पुरे देश को फायदा है इस लाईन से पारेषित होने वाली बिजली राजस्थान सरकार को दी जाएगी और राजस्थान सरकार प्राप्त होने वाली बिजली को आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों को भी बिजली बांटी जाएगी जिससे आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों में बिजली संकट का समाधान होगा, रोजगार के नए नए अवसर पैदा होंगे और गांवों में खुशहाली आएगी |
- प्रश्नः अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसकी क्षतिग्रस्त फसल का मुआवजा ग्राम पंचायत दिया जायेगा ।

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प्रश्नः लाईन के नीचे जो किसानों के वृक्ष आयेंगे, उनका क्या होगा ? उत्तरः सर्वे के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

प्रश्न: यदि जमीन दो भाईयों के नाम है तो मुआवजा किसे मिलेगा ?

उत्तर यदि जमीन दो भाईयों के नाम है तो तहसील द्वारा खसरा सत्यापन करते समय दोनों भाईयों का नाम मुआवजा प्रपत्र में भरा जाता है तत्पश्चात इस विभाग द्वारा या तो मुआवजा दोनों भाईयों में बराबर बराबर बाँट दिया जाता है या फिर किसी एक भाई से स्टाम्प पेपर पर दुसरे भाई को मुआवजा देने के लिए अनापति ले ली जाती है।




पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (भारत सरकार का उपकरन)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र अग्राहरराष्ट्रीय राजमार्ग -11 पी.ओ. खुडीबडी सीकर राजस्थान - 332001 द्रसाथ: 09001803021 5 मेल, पाठरसिद्धरिकरा जीसेल,कोस AUC 20107 Substation, Bhailbada), NIG(1),P.O. Klourdan, Silvar (Reportion), 2205 Tel. (S9R)1893571, 1. Mail: powertp.dstation.org/ghail.com

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जनपरामर्श कार्यक्रन

उपस्थित गणमान्य व्यक्तियों का दिवरण :-

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POWER GRID CORPORATION OF INDIA LIMITED

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उपस्थित गणमात्य व्यक्तियों का विवरण :-

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र, भढाइर,राष्ट्रीय राजमार्ग -11, पी.ओ. खुडीबड़ी सीकर, राजस्थान - 332001 दूरभाष: 09001893521, ई - मेल: पावरग्रिइसीकर: क्रजीमेल.कोम 400/220kV Substation, Bladhidar, NII-11.P.O. Klaribari, Sikar (Rajasthan) - 332001 Tel.: 09001893521, E - Mail powergridskar@omail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line

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गांव का नाम: Paliyas, District-Nagaur (Raj.)

दिनांक: 16.07.2015

- प्रश्नः अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर: अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसकी क्षतिग्रस्त फसल का मुआवजा ग्राम पंचायत दिया जायेगा |

प्रश्नः फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा ?

उत्तर: फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |

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प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तरः फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है |

प्रश्न: लाईन के नीचे जो किसानों के वृक्ष आयेंगे, उनका क्या होगा ?

उत्तर: सर्व के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरे बगीचे से ना निकले. फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा. तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

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जनपरामर्श कार्यक्रम

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400 7 30kV Substation, Bladmatic, NEPTLP O. Khatman, Sike (Rajashier) - 332001 Tel. 09001893521, F - Mail powergriftes and gmail.com

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Ajmer-Bikaner Transmission Line गांव का नाम: Alniyawas, District-Nagaur (Raj.) दिनांक: 16.07.2015

प्रश्न: फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा?

उत्तर: फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |





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प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तरः फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है ।

- प्रश्नः क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन आ रही है ?
- उत्तरः हाँ । इस लाईन का सर्वे हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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जनपत्तमर्श कार्यक्रम

उपस्थित गणमान्ध व्यक्तियों का विवरण :-

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Jamsar, District-Bikaner (Raj.) दिनांक: 14.07.2015

प्रश्नः लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसका क्या होगा ? उत्तरः लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के मालिक को दिया जाता है |

प्रश्न: फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तर: फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है ।





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400/220के.वी. उपकेंद्र. भटाडर.राष्ट्रीय राजमार्ग -11. पी.ओ. खुडीबड़ी सीकर, राजस्थान - 332001 दूरआष: 09001893521., ई - मेस: पावरग्रिइसीकर@जीमेल.कोम 400 220kV Substation Directione NII-11.P.O. Educidade Sour Department - 332001 Tel., 09081893521, E - Mail: powergridstorr<u>ozematiceom</u>

प्रश्नः क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?

उत्तरः हाँ । इस लाईन का सर्वे हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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(आरत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220क.वी. उपकेद अहादरराष्ट्रीय राजमार्ग -11 मी.ओ. खुडीबवी सीकर राजस्थाल - 332001 दूरवावः 09001893521 ई नेत. पावरसिंडसीकर⊚जीमेत.कोम 400 220kV Substitution, Bhadhadar, NIT 11, P.O. Khurrowi, "Due Benesition," 12001 Tet., 05001(03521, 1) Mult provide a 2020 and provide a 2020

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जनपरामशे कार्यक्रम

उपरियत गणमान्य व्यक्तियों का विवरण :-

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

600/2204.वी. उपकेंद्र भ्रदाहरसब्हीय राजमार्ग -11 पी.भी. खुडीवडी सीकर राजस्थान - 332001 तूरभाषः 09001893521 ई - जेल: पावरविङ्गीकराइजीसेल खोस 460 220kV Substation, Bhadhadar, 501-11,P43, Khadhan, Siko (Raoschar) 532001 121, 0900 (Si3521, F - Mail: privergrid-theory grad-theory and contemport.

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(भावन सलाम का उप्रकृत)

POWER GRID CORFORATION OF INDIA LIMITED

400/220के तो. उपकेंद अदाइर राष्ट्रीय राजमाने -11 पी.ओ खुडीबडी सीकर राजस्थान 392001 हुआप 09001003521 र नेल पावरणिड्सीकर जीमन काम तल पावरणिड्सीकर जीमन काम तल पावरणिड्सीकर जीमन काम

विशय -गाइश्रीरङ हरू। हरिंदा ऊर्जा गलियारः (अन्तराज्यीय भारेषण प्रणाली भाग प्रथम) के अन्तर्गत बनाये जा रहे कर्जा व्याधारमून ढानागत विकास के तहत जन परामश कार्यक्रम

्रात प्रियन्त्योत पारमण परियोद्यालामाओं के निर्माण के पूर्व ताम प्रसानश कार्यक्रम कर र कलरा।क्षेत्र क्रियान्त्रयन किया रता पत जनवन्त्र के को प्राप्त किंदा की नदियोत्तानाओं के सम्बन्ध में दिमत पुरुष जा कार्य की पत पत्र लगे जुड़ाल ता किंदा पूर्ण विद्वार्यां के संपत्न किंसा जवा । उपस्थित ध्वलित्य के रुवालों के वर्धीवर्त से 9 प्रदान किंदे गई जा कि अलग विवरण के संपत्न पुरार अनुल्हनका के संस्वन्त है।

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.बी. उपकेंद्र, मदाहर राष्ट्रीय राजमार्ग -11, पी.ओ. खुडीबडी .सीकर, राजस्थान - 332001

द्रश्राष: 09001893521.. ई - मेल: पावरविडसीकर@जीमेल.कोम 400 /220kV Substation, Bhadhadar, NH-11.P.O. Khuribari, Sikar (Rajasthan) - 332001 Tel. 09001893521. E-Mail: powergridsikaracgmail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाब:

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Haripura, District-Hanumangarh (Raj.) दिनांक: 13.07.2015

प्रश्न: लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसका क्या होगा? उत्तर: लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के मालिक को दिया जाता है |

प्रश्न: फसल का मुआवजा किस आधार पर दिया जायेगा? उत्तर: फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है।

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र, भढाइर,राष्ट्रीय राजमार्ग -11, पी.ओ. खुडीबड़ी ,सीकर. राजस्थान - 332001 दूरभाष: 09001893521, ई - मेल: पावरसिडसीकरळजीमेल.कोम 400/220kV Sebatation, Bladhodar, NH-11,P.O. Kharbari, Sakar (Rejastion) - 132001 Tel., 09001893521, E - Mail: powegodiskar@cgmail.com

प्रश्नः क्या इस लाईन का सवैं हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?

उत्तरः हाँ । इस लाईन का सवैं हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

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जनपरामशे कार्यक्रम

उपांस्थत गणमान्य व्यक्तियों का विवरण :-

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र अढावरराष्ट्रीय राजमार्ग -11 भी.ओ. खुझैबडी सीकर राजस्थान - 332001

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उपस्थित गणमान्य व्यक्तियों का विवरण :--

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Euterprise)

400/220के.वी. उपकेंद्र, अढाडर,राष्ट्रीय राजमार्ग -11,, पी.ओ. खुडीबड़ी ,सीकर. राजस्थान - 332001 दूरआष: 09001893521, ई - मेल: पावरशिडसीकर@जीमेल.कोम 400 (220kV Sabscanon, Bloadhadar, NII-11.P.O. Khuribari, Sikar (Rejasthan) - 332001 Tel: 09001893521, F - Mail: powergridsikar@gmail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Mallar Khera, District-Hanumangarh (Raj.) दिनांक: 13.07.2015

प्रश्न: अगर यह लाईन मकान के ऊपर से जाती है तो उसका क्या होगा ?

उतर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन मकान के उपर से ना निकले, फिर भी यदि किन्ही कारणों से लाईन मकान के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान सरकारी प्रक्रिया द्वारा मकान मालिक को किया जाता है |

प्रश्न: लाईन के नीचे जो किसानो के वृक्ष आयेंगे, उनका क्या होगा ?

उत्तर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के उपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र, भढाइर राष्ट्रीय राजमार्ग -11.. पी.ओ. खुडीवड़ी ,सीकर, राजस्थान - 332001 दूरआष: 09001893521, ई - मेल: पावरशिडसीकर@जीमेल.कोम 100/220kV Subscation, Bladiadar, NI-11.P.O. Khuribari, Sisar (Rejastion) - 332001 Tel: 09001893521, E Mail powergide/kara.com

प्रश्नः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसका क्या होगा ? उत्तरः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात्, फसल के मालिक को दिया जाता है |

प्रश्न: यदि जमीन दो भाईयों के नाम है तो मुआवजा किसे मिलेगा ?

उत्तर: यदि जमीन दो भाईयों के नाम है तो तहसील द्वारा खसरा सत्यापन करते समय दोनों भाईयों का नाम मुआवजा प्रपन्न में भरा जाता है तत्पश्चात इस विभाग द्वारा या तो मुआवजा दोनों भाईयों में बराबर बराबर बाँट दिया जाता है या फिर किसी एक भाई से स्टाम्प पेपर पर दुसरे भाई को मुआवजा देने के लिए अनापति ले ली जाती है।

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(आरत सरकार का उपक्रम)

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.की. उपकेंद्र शढाइनसब्दूरिय सजमार्ग -11 पी.ओ. खुडीबडी सीकर सजस्थान - 332001 ब्राभाष: 09001893521 ई - मंत्र: पावरविडसीलर@जीसेस.कोग 401 - 210kV Substition, This diadas, 501 - 11, P.O., Khurnerer, Joka (Republica) - 12200 Let., 0500189459 - 1 - Mad. provergides are grant com-

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जनपरामर्श कार्यक्रम

उपस्थित गणमान्य व्यक्तियों का विवरण :-

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(अगरत सरकार का उपक्रम)

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(A Government of India Enterprise)

400/220के ची. उपकेंद्र भवानरराष्ट्रीय राजमार्ग -11 पी.ओ. खुडीबडी सीकर राजस्थान - 332001 दूरआष: 09001893521 ई - मंस: पावरण्डितसोकरः@जीमंत.जोम 400/220kV Substation, Bhadhadar, MH-11,PO/K (humbur, 50ka) (Raja dam) - 11700) Tel., 09001893521, E - Maida powergedsikarstramati.com

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपकेंद्र, भटाइर, राष्ट्रीय राजमार्ग -11,, पी.ओ. खुडीबड़ी .सीकर, राजस्थान - 332001 दूरभाष: 09001893521, ई - मॅल: पावरग्रिडसीकर@जीमेल.कोम 400/220kV Substation, Bhadhadar, NTI-11.200 Elocibert, Sika (Rejustion) - 332001 Tel.: 09001893571, F - Mail: powergridsikur@ginail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Dablikalan, District-Hanumangarh (Raj.) दिनांक: 13,07,2015

प्रश्नः इस लाईन से हम ग्रामवासियों का क्या फायदा होगा?

- उत्तर: इस लाईन के निर्माण से आप सब के साथ साथ पुरे देश को फायदा है इस लाईन से पारेषित होने ताली बिजली राजस्थान सरकार को दी जाएगी और राजस्थान सरकार प्राप्त होने वाली बिजली को आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों को भी बिजली बांटी जाएगी जिससे आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों में बिजली संकट का समाधान होगा, रोजगार के नए नए अवसर पैदा होंगे और गांवों में खुशहाली आएगी |
- प्रश्न: अगर ग्राम पंचायत की जमीन पर टावर आता है लो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर: अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसकी क्षतिग्रस्त फसल का मुआवजा ग्राम पंचायत दिया जायेंगा |

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प्रश्न: फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा ? उत्तर: फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, गूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (आरत सरकार का उपक्रम)

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जनपरामक्षं कार्यक्रम

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (भारत सरकार का उपक्रम)

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Rampura, District-Hanumangarh (Raj.) दिनांक: 13.07.2015

प्रश्नः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसका क्या होगा? उत्तरः लाईन/टावर के नीचे जो किसानो की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के मालिक को दिया जाता है |

प्रश्नः अगर यह लाईन भकान के ऊपर से जाती है तो उसका क्या होगा ?

उत्तरः सर्वे के दौरान यह कोशिश की जाती है कि लाईन मकान के उपर से ना निकले, फिर भी यदि किन्ही कारणों से लाईन मकान के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान सरकारी प्रक्रिया द्वारा गकान मालिक को किया जाता है |

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द्रशाय: 09001893521., ई - मेल: <u>पावरसिडसीकर@जीमेल.कोम</u> 4007220kV Substation, Bhadhudar, NH-11,P.O. Khuribari, Sikar (Rajasılan) - 33200) Tel.: 09001893521, E - Mail : powergridsikar@gmail.com

प्रश्नः फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा ? उत्तरः फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |









पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (आरल सरकार का उपक्रम)

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जनपरामणं कार्यक्रम

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Pallu, District-Hanumangarh (Raj.) दिनांक: 14.07.2015

प्रश्न: लाईन के नीचे जो किसानों के वृक्ष आयेंगे, उनका क्या होगा ?

उत्तर: सवैं के दौरान यह कोशिश की जाती है कि लाईन किसी हरे भरें बगीचे से ना निकलें, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ?

उत्तर: फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है |

प्रश्नः लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसका क्या होगा? उत्तरः लाईन/टावर के नीचे जो किसानों की फसल का नुकसान होगा, उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, ग्राम प्रधान/तहसील द्वारा खसरा सत्यापन के पश्चात, फसल के मालिक को दिया जाता है |

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प्रश्नः क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?

उत्तरः हाँ । इस लाईन का सवैं हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है, यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड

(आरत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.वी. उपर्वेन्द्र सहाडरराल्ट्रीय राजमार्ग -11 पी.को. खुडीबड़ी सीकर राजस्थान - 332001 तूसातप: 00007893521 है: नोस: पाइरविंडरीकर@जीमेल.कोस 1007/20KV Submater, Diadhadar, 611-01707 Educitor: "Hou Reaction: 33200 1et. (MMD 887721, 1: Mail pay-root date regardroot

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400/220के मी. उपकेंद्र भवावरराष्ट्रीय राजमार्ग -11 पी.ओ खुडीबड़ी सीकर राजस्थान - 532001 व्रकाषः 09001893521 ई - मेला पावरविव्हीकर क्रजीसेल.कोल 400/220kS Substation, Blindhadar, NBI-ELPAD Koundbart, Sikar (Recossion) = 132001 Tel., 00001893524, F. Mail. powergrid-ikargermitik.org

उपस्थित गणमान्य व्यक्तियों का विवरण :-अन्य विवरण हस्ताक्षर पता 雨.甘. नाम Hech ERE(ELGEN 10 Marria AS Paris in Superior wh 11 Ϊł. TONKE !! SIMUS 12 · e j 216112357 12 14170 2.1 14 H12112114 ŝ, 1507 WICh AREK ADOS 15 14

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400/220के.बी. उपकेंद्र. भढाडर,राष्ट्रीय राजमार्ग -11., पी.ओ. खुडीबड़ी ,सीकर, राजस्थान - 332001 दूरभाष: 09001893521., ई - मेल: पावरग्रिडसीकर@जीमेल.कोम 400/220kV Substation, Bhadhadar, NH-ULP & Charibart, Sikar (Rajasthan) - 312001 Tel. 09001893521. E - Mail: powergridsikar<u>(demail.com</u>

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाब:

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Suin, District-Bikaner (Raj.) दिनांक: 14.07.2015

प्रश्न: इस लाईन से हम ग्रामवासियों का क्या फायदा होगा ?

उत्तरः इस लाईन के निर्माण से आप सब के साथ साथ पुरे देश को फायदा है इस लाईन से पारेषित होने वाली बिजली राजस्थान सरकार को दी जाएगी और राजस्थान सरकार प्राप्त होने वाली बिजली को आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों को भी बिजली बांटी जाएगी जिससे आपके गांव के साथ साथ राजस्थान राज्य के अन्य गांवों में बिजली संकट का समाधान होगा, रोजगार के नए नए अवसर पैदा होंगे और गांवों में खुशहाली आएगी |

- प्रश्नः अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर: अगर ग्राम पंचायत की जमीन पर दावर आता है तो उसकी क्षतिग्रस्त फसल का मुआवजा ग्राम पंचायत दिया जायेगा |

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पावर ग्रिड कारपोरेशन आफ इंडिया लिमिटेड

(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

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प्रश्न: लाईन के नीचे जो किसानों के वृक्ष आयेंगे, उनका क्या होगा ? उत्तर: सर्वे के दौरान यह कोशिश की जाती है कि लाईन किसी हरें भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित गुवावजें का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात, वृक्ष के मालिक को किया जाता है |

प्रश्नः यदि जमीन दो भाईयों के नाम है तो मुआवजा किसे मिलेगा ?

उत्तर: यदि जमीन दो भाईयों के नाम है तो तहसील द्वारा खसरा सत्यापन करते समय दोनों भाईयों का नाम मुआवजा प्रपत्र में भरा जाता है तत्पश्चात इस विभाग द्वारा या तो मुआवजा दोनों भाईयों में बराबर बराबर बाँट दिया जाता है या फिर किसी एक भाई से स्टाम्प पेपर पर दुसरे भाई को मुआवजा देने के लिए अनापत्ति ले ली जाती है।

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड

(आरत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

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जनपरामर्श कार्यक्रम

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400/220के वी. उपकेंद्र मधाडरराष्ट्रीय राजमाने -11 मो.ओ. खुत्रीवडी सीकर राजस्थान - 332001 द्रआवः 09001893521 ई - मलः पावरविजसीवन्द्राजीमेल कोत 400 220kV Substation, Bhadhadar, NH-11,P.O. Khuribari, Stein (Balasiban) - 32200 Tel., 09001893521, E - Mail , powergridsikas.gegmail.com

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विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-भाग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Nathwana (Lunkaransar), District-Bikaner (Raj.) दिनांक: 14.07.2015

- प्रश्नः अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसका मुआवजा किसे दिया जायेगा ?
- उत्तर: अगर ग्राम पंचायत की जमीन पर टावर आता है तो उसकी क्षतिग्रस्त फसल का मुआवजा ग्राम पंचायत दिया जायेगा |

प्रश्न: फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा?

उत्तरः फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |



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पावर ग्रिड कारपोरेशन आफ इंडिया लिमिटेड

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> 400/220के.वी. उपकेंद्र. अढाडर,राष्ट्रीय राजमार्ग -11.. पी.ओ. खुडीबडी ,सीकर, राजस्थान - 332001 दूरआप: 09001893521., ई - मेल: पावरग्रिडसीकर@जीमेल.कोम -406/2206V Sobstation, Bhadhadar, NH 11.P.O. Khardhar, Sikar (Rajasthar) - 332001 Tel. 09001893521. E - Mail : preverged takar@gmail.com

प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तरः फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है ।

प्रश्न: लाईन के नीचे जो किसानो के वृक्ष आयेंगे, उनका क्या होगा ?

उत्तरः सर्वे के दौरान यह कोशिश की जाती है कि लाईन फिसी हरे भरे बगीचे से ना निकले, फिर भी यदि किन्ही कारणों से लाईन हरे भरे बगीचे के ऊपर से जाती है तो उसके उचित मुवावजे का भुगतान इस विभाग द्वारा, तहसील/वन विभाग द्वारा खसरा सत्यापन के पश्चात्, वृक्ष के मालिक को किया जाता है |

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पावरग्रिड कारपौरेशन आफ इंडिया लिमिटेड

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जनपरागर्श कार्यक्रम

उपरिथत गणमान्य व्यक्तियों का विवरण :-

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406 (120), V. Substation, Bhudhadar, NH-11, P.O. Kharman, Shor (Repathon) - 31/00 fel: 05001893521, E. Mail., pewergridsikorg.grad.com

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(भारत सरकार का उपक्रम)

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400/220के.वी. उपकेद, मदाइर,राष्ट्रीय राजमार्ग -11,, पी.जी. खुडीबडी, सीकर, राजस्थान - 332001 दूरमाथ: 09001893521, ई - मेल: पावरग्रिडसोकर,क्रजीमेल.कोम 400/2200/ Substation, Bhadhadar, NH-11,P.O, Khuribari, Sakar (Rajasthan) - 33200) Tel: 00001893521, 1 - Mail: powersn.bokar.opmail.com

विषयः पावरग्रिड द्वारा हरित ऊर्जा गलियारा (अन्तर्राज्यीय पारेषण प्रणाली-आग प्रथम) के अन्तर्गत बनाये जा रहे ऊर्जा आधारभूत ढांचा विकास के तहत जन परामर्श कार्यक्रम में किसानो द्वारा पूंछे गए सवाल व उनके जवाबः

परियोजना का नाम: 765kV D/C Bikaner-Moga Transmission Line गांव का नाम: Khari (Kujti). District-Bikaner (Raj.) दिनांक: 14.07.2015

प्रश्न: फसल का नुकसान हो जाने पर हमें सबूत के तौर पर क्या दिया जायेगा?

उत्तर: फसल का नुकसान हो जाने पर मौके पर ही क्षतिग्रस्त फसल की नाप की जाएगी और आपसे उस खेत का खसरा न. पुछा जायेगा तत्पश्चात मुआवजा प्रपत्र भरा जायेगा, जिसमे दिनांक, आपका नाम, पता, टावर संख्या, क्षतिग्रस्त फसल का विवरण, उसका क्षेत्रफल, आपके द्वारा दिया गया खसरा संख्या इत्यादि भरी जाएगी तथा आपके और इस विभाग के किसी कर्मचारी के हस्ताक्षर होंगे | जिसकी दो और प्रतिलिपि होगी, मूल को तहसील में खसरा सत्यापन और मुआवजा निर्धारण के लिए भेजा जायेगा तथा एक प्रति आपके और हमारे पास रहेगी |

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(भारत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.ची. उपकेंद्र, भढाडर,राष्ट्रीय राजमार्ग -11, पी.ओ. खुडीबड़ी .सीकर. राजस्थान - 332001 दूरआष: 09001893521. ई - मेल: पावरग्रिडसीकर@जीमेल.कोम 400/220kV Substanon, Bhadhatar, NH (1,70), Kharibari, Sikar (Rejeation) - 31200) Tel: 09001893521, E - Mail. powerproduktracemail.com

प्रश्नः फसल का मुआवजा किस आधार पर दिया जायेगा ? उत्तरः फसल का मुआवजा तहसील द्वारा लगाया जाता है जो कि आपके खेत की फसल की उपज और बाजार भाव के आधार पर दिया जाता है ।

- प्रश्नः क्या इस लाईन का सर्वे हो चूका है, यदि हाँ तो हमारे गांव के किस किस खसरा संख्या से यह लाईन जा रही है ?
- उत्तरः हाँ । इस लाईन का सर्वे हो चूका है परन्तु किस किस खसरा संख्या से यह लाईन जा रही है. यह बताना संभव नहीं है क्योंकि कार्य करने से पूर्व सम्बंधित खेत के किसान से ही खसरा संख्या ली जाती है ।

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड

(आरत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

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जनपरामर्श कार्यक्रम

उपस्थित गणमान्य व्यक्तिथों का विधरण -

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पावरग्रिड कारपोरेशन आफ इंडिया लिमिटेड (आरत सरकार का उपक्रम)

POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

400/220के.तो अपकेंद्र महावरराष्ट्रीय राजमार्ग -11 घो.ओ. खुत्रीवडी सीकर राजस्थाल - 332001 द्रशाचः 09001893521 \$ - जेलः पावरचित्रशीकरताजीसेल.सोस 406 220kV Substation, Bhadhadar, NH-14, P.O. Ehurihan, Syan (Jatasdian) 532001 Tel. 09001893521, T.-Mail: powergridsdaugtgrani corr

उगरिशन गणमान्य व्यक्तियों का विवरण :-अन्य विवरण हस्ताश्वर पता 事,村. नाम रतारी, कुनर TRIPHE PARTER 01 IMPRIET ATH G CHENHULLIM Eq. 11 BUTHERMAN 200 Karthall \mathbf{t}_{+} 19 HIER 215 -1512 13 49 RESIGNER PRHAJ(14 14 1.1 121 N15 214 15 69

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POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

Construction of 765 KV Bikaner - Moga

Power Grid Corporation of India Limited (A Government of India Emergine) has been entrusted for construction of 765 KV D/C Hikaner - Moga Transmission one. Construction of this line will results increased availability of quality power in state of Ponjab as well as Northern region. All Power Generating stations are being constructed for generating much needed electricity for people of the region and country. This will boost the industrial and agriculture growth of Punjah and honce accelerate the economy of state as well as our country as whole. Timely execution of Transmission ones is of atmost priority for evacuation of Power generated by above mentioned projects to various constituent states of Northern region.

During the construction of Power projects and associated transmission lines and further during operation and maintenance, nege employment opportunity will be generated for local people directly and indirectly. In course of construction local contractors and laborers will be benefited to targe extent. The demand for construction material available locally will increase and will contribute in overall economical and social development of the region.

This 765 KV D/C Bikaner - Moga Transmission line will south from Bikaner of Rajasthan and will passes through Bathinda, Mukaisar, Faridkot and Mogaete districts of Punjab, This line is passing through paddy fields. Utmost care has been taken to avoid Forest land However, the owners of treescrops (fulling under the line corridor) which will be damaged during the execution of project, shull be properly compensated.

The contact address for any matter regarding this project is as follows

POWER GRID CORPORATION OF INDIA LIMITED #139.Urban Estate-1, Ambula City Phone No -0171-2550137,2550138

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ு பிர்கள் பிரும்பில் பிரும்பில் கூற்றுக்கு குற்றுக்கு (1000)

ਪਾਵਰ ਗਰਿੱਡ ਕਾਰਪੋਰੇਸ਼ਨ ਆਫ਼ ਇੰਡੀਆ ਲਿਮਟਿਡ (ਭਾਰਤ ਦਾ ਸਰਕਾਰ ਆਦਾਰਾ) 765 ਕੇ ਵੀ ਸੁਰਤਗੜ ਤੇ ਮੋਗਾ ਟ੍ਰਾੰਸਮਿਸ਼ਾਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ

ਜਨਤਕ ਸਲਾਹ ਮਸ਼ਵਰਾ ਪ੍ਰੋਗਰਾਮ

ਪਾਵਰ ਗਰਿੱਡ ਕਾਰਪੋਰੇਸ਼ਨ ਇਮਟਿਡ (ਤਾਚਤ ਦਾ ਸਰਕਾਰ ਆਦਾਰਾ) ਨੂੰ ਭਾਰਤ ਸਰਕਾਰ ਨੇ 765 ਕੇ ਵੀ ਸੁਚਤਗਟ ਤੋਂ ਮੋਹਾਂ ਕ੍ਰਾਂਮਮਿਸ਼ਾਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਦੇ ਕੰਮ ਦੀ ਜ਼ਿਮੇਟਾਰੀ ਦਿਤੀ ਗਈ ਹੈ। ਇਸ 765 ਕੇ ਕੀ ਸੁਰਤਗੜ ਤੋਂ ਮੋਗਾਂ ਟ੍ਰਾਂਸਮਿਸ਼ਾਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਪੰਜਾਬ ਵਿਚ ਬਿਜਲੀ ਦੀ ਜ਼ਰੂਰਤ, ਉਪਲੰਬਸਤਾ ਅਤੇ ਗੁਣਵੱਤਾ ਵਿਚ ਵਾਧੇ ਦੇ ਨਾਲ ਨਾਲ ਇਸ ਖੇਤਰ ਵਿਚ ਬਿਜਲੀ ਦੇ ਉਦਯੋਗਿਕ ਅਤੇ ਖੇਤੀਬਾਤੀ ਵਿਕਾਸ ਵਧੇਗਾ ਅਤੇ ਇਸ ਨਾਲ ਪੰਜਾਬ ਦੇ ਅਰਧਰਾਰੇ ਦੇ ਨਾਲ ਨਾਲ ਹੋਸ਼ ਹੋ ਅਹਥਗਾਹੇ ਇਹ ਵਾਧਾ ਹੋਵੇਗਾ। ਇਸ ਲਾਈਨ ਦੀ ਸਮੇ ਸਿਰ ਸ਼ੁਰ ਹੋਣ ਨਾਲ ਉੱਤਰੀ ਖੇਤਰ ਦੇ ਵੱਖ-ਵੱਖ ਭਾਈਵਾਲ ਦਾਜਾ ਦੋ ਬਿਜਲੀ ਪ੍ਰਾਜੈਕਟ ਦੁਆਰਾ ਬਣਾਏ ਬਿਜਲੀ ਦਾ ਸੰਦਾਰ ਹੋਵੇਗਾ |

ਪਾਵਰ ਪ੍ਰਾਜੈਕਟ ਅਤੇ ਸਬੰਧਿਤ ਸੰਰਾਜ਼ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਦੌਰਾਨ ਅਤੇ ਨਿਗਰਾਨੀ / ਤੱਖ ਰਖਾਵ ਦੇਰਾਨ, ਸਿੱਧੇ ਅਤੇ ਅਸਿੱਧੇ ਤੇਰ ਤੋਂ ਵੱਡੀ ਗਿਣਤੀ। ਵਿੱਚ ਰੁਜ਼ਗਾਰ ਸਥਾਨਕ ਲੋਕ ਲਈ ਪੇਂਦਾ ਹੋਣਗੇ। ਉਸਾਰੀ ਦਾ ਬੇਸ਼ੱਕ ਸਥਾਨਕ ਠਕੇਦਾਰ ਅਤੇ ਮਜਦੂਰ ਤੱਕ ਲਾਭ ਹੋਵੇਗਾ ਪ੍ਰੰਤ ਉਖਲੇਬਧ ਲੋਕਲ ਨਿਰਮਾਨ ਸਮੰਗਰੀ ਦੀ ਮੰਗ ਵਿਚ ਵਾਧਾ ਹੋਵੇਗਾ ਅਤੇ ਸਮੱਚ ਖੇਤਰ ਦੇ ਆਰਥਿਕ ਅਤੇ ਸਮਾਜਿਕ ਵਿਕਾਸ ਵਿੱਚ ਯੋਗਦਾਨ ਹੋਵੇਗਾ।

ਇਹ 765 ਕੇ ਵੀ ਸੁਰਤਗਤ ਤੋਂ ਮੋਗਾ ਟਾਂਸਮਿਸ਼ਾਨ ਲਾਈਨ ਰਾਜਸਧਾਨ ਦੇ ਸਰਤਗਤ ਤੇ ਡੁਖ਼ਵਾਲੀ ਮਾਨਸਾ ਬਠਿੰਡਾ , ਬਰਨਾਲਾ , ਮੋਗਾ ਆਦਿ ਜਿਲਿਆਂ ਵਿਚੋਂ ਗੁਜਰੇਗੀ | ਇਸ ਪ੍ਰਾਜੈਕਟ ਦੇ ਦੌਰਾਨ ਦਰਖਤਾ / ਫਸਲਾਂ ਦਾ ਜੋ ਨੁਕਸਾਨ ਹੋਵੇਗਾ। (ਲਾਬਨ ਕੋਰੀਡੇਰ ਅਧੀਨ) ਉਸ ਦੇ। ਮਾਲਕ, ਨੂੰ ਠੀਕ ਮੁਆਵਜ਼ਾ ਦਿਤਾ ਜਾਵੇਗਾ।

Power Grid

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POWERGRID CORPORATION OF India LIMITED # 139, URBAN ESTATE - I, AMBALA Phone No. 0171-2550137, 2550139

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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C BIKANER-MOGA TRANSMISSION LINE

Stage of Project	Preliminary survey
Place Visited	: As per enricised list
Date Village	: 23.07.2015 to 24.07.2015 : Rori Kapura

During the course of public consultation, some doubts and quarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common quarries are as under:

- People raised their concern about the Very High voltage of this line and enquired about the risks involved with it to men and material.
- The area is connected through the narrow road and people asked whether there will be any damage to village roads.
- In most of the cases People raised questions about the compensation of the land involved in the line corridor.
- What will be the compensation paid in case of damage done due to crop / Tree.
- 5. Whether there will be any type of pollution.
- People enquired about the employment aspects generated by project.

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पुरसा प्रबन्धकः जनसा Maridge गवनगरः कार्यः आप इंडिया प्रतम्नः रेण्यानः Gri Chaya - (१९८२) मा भाषितः क्रियाः स्वर्णे ज्यानः भिष्तान् विद्यारः स्वर्णे ज्यानः Best efforts were made by POWERGRID to reply sincerely to the observations of the people who participated in the public consultation, which is as under:

Clarification given by POWERGRID:

- The compensation will be paid on the basis of area damaged or trees out as per the approved rates provided by the Govt. of Punjab. However it was clarified that Electricity ACT does not provide for Land Acquisition as such ownership will remain unchanged.
- 2 Any damages caused to the roads during construction activities will be rectified by POWERGRID.
- It was clarified here will be no pollution or electrical hazard of any kind.
- As regards to the risk involved due to EHV, it was clarified that no such risk is involved and due environment clearance is taken before commissioning of the project.
- 5 As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in shape of sub-vendors required for execution of work.
- 6. Most of the people assembled, were satisfied with all the clarifications and agreed that this project is essential for improving in the power system and assured their full cooperation during construction of the project.

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765ਕੋਵੀ ਡੀ / ਸੀ ਸੁਰਤਗੜ ਤੋਂ ਮੋਗਾ ਟ੍ਰਾਂਸਮਿਸ਼ਨ ਲਾਈਨ (ਬਿਜਲੀ ਲਾਈਨ) (NR-II Portion) ਦੀ ਉਸਾਰੀ ਲਈਜਨਤਕ ਸਲਾਹ ਮਸ਼ਵਰਾ |

ਪ੍ਰੋਜੈਕਟ ਦੀ ਸਥਿਟੀ ' ਸੁਰੁਆਤੀ ਸਰਵੇ

ਵਿਜਿਟ ਦੀ ਜਗਾ। ਲਿਸਟ ਵਿਚ ਇਤੇ ਅਨੁਸਾਰ

ਮਿਤੀ : 23.07.2015 ਤੋਂ 24.07 2015

Village:Rori Kapura

ਪਟਨਿਕ ਮੀਇੰਗ ਇਸ ਉਪਰੋਕਤ ਨਾਰੋਨ ਦੇ ਉਸਾਰੀ ਕਰਨ ਲਈ ਵਿਚਾਦ ਫਟਾਦਰਾ ਕੀਤਾ ਗਿਆ | ਇਸ ਵਿਚਾਦ ਫਟਾਦਪੈਂੇ ਵੈਰਾਨ 'ਬਨਿਕ ਟੁਆਵਾ ਨੁਝ ਕਾਮ ਵੇਜਾਨਾ 'ਜਿਹਮੀ ਵਿਚ 'ਟੋਊਟ ਜਨਤਲ ਸਭਾਲ ਪੁਛੇ ਜਾਂਦੇ । ਜਿਹਾ ਦਾ ਜੁਆਬ ਉਹਨਾ ਹੋ ਅਰੁਸਾਜ ਦੇ ਇਸ ਗਿਆ ਅਤੇ ਉਹਨਾ ਜੋ ਨੇਕਾ ਨੂੰ ਦਰ ਕੀਤਾ ਗਿਆ | ਪੁਖਸਿਕ ਦੁਆਰਾ ਪੁਛੇ ਗਏ ਕੁਝ ਸਵਾਲ ਹੋਣ ਵਿਤੇ ਅਨੁਸਰ ਸਨ |

- ਹਾਈ ਵਲਟੇਜ ਦੀ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੋਕਾ ਅਤੇ ਜਾਨਵਰੇ ਤੋਂ ਕੀ ਅਸਰ ਹੋਏਗਾ । ਇਸ ਲਾਈਨ ਦੀ ਉਸ ਦੀ ਨਾਲ ਡੀ ਵਿਸ਼ਕ ਹੋਵੇਗਾ ।
- 2 ਕੀ ਇਸ ਲਾਈਨ ਨਾਲ ਆਮ ਪਬਲਿਕ ਦੇ ਆਉਣ ਜਨ ਤੋਂ ਕੋਈ ਅਸਰ ਦੇਵੇਗਾ।
- । ਸਮ ਤੇ ਜਿਆਰਾ ਲੋਕਾ ਨੇ ਲਾਗਨ ਦੀ ਉਸਾਰੀ ਵੈਰਾਨ ਮੁਆਬਜੋ ਦੇ ਵਾਰੇ ਸਵਾਲ ਜੁਆਬ ਪੁਛੇ ਰਏ ।
- ੀ ਪ੍ਰਸਾਨ ਅਤੇ ਹੱਥਾਂ ਦੇ ਅਰਾਬ ਦਾ ਮੁਆਬਜਾ ਕਿਸ ਤਰੀਕ ਨਾਲ ਦਿਤਾ ਯਾਵੇਗਾ ਦੇ ਜਾਂਦੇ ਸਾਲ ਜੁਆਬ ਪੁੱਛੇ ਗਏ
- 5 a) ਇਸ ਦੀ ਉਸਦੀ ਨਾਲ ਵਾਡਾਵਰਣ ਨੂੰ ਕੋਈ ਨੁਕਸਾਨ ਤਾਂ ਨਹੀਂ ਹੋਵੇਗਾ |
- a) ਇਸ ਯਾਈਕ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੋਕਾਂ ਨੂੰ ਰੇਜਰਾਰ ਆਦਿ ਮਿਲੋਗਾ ਜਾ ਕਹਾਂ।

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ावशा अवन्यमः जित्रदा अवन्यनः तवशासः कृत्वाति, आणः हाइव्या गलाग्रञ् Power Grid Corp. Of Indua Lt. 13), तेन्द्रान् कृति इत्येः ल्वाता स्ति, व्यवस्य ५४ ७ जि.560करी औरत्वादिर्शनः स्तित्वन्द्र प्रिं अवन्यन्द्र ४४ ਾਵਨੀਂ ਹੁੰਡੇ ਦੁਆਦਾ ਪਲਾਲਬ ਮੀਟਿਗ ਵਿਖ਼/65ਕੱਵੀ 'ਤਾਂ / ਸੀ। ਮੁਰਤਗਤ ਤੋਂ ਮੋਰਾ ਗ੍ਰਾਂਸਮਿਸਨ, ਤਾਈਨ ਦੀ ਉਸ ਹੀ ਦੌਰਾਨ ਵਿਚਾਣ ਤਾਵਾਰ ਨੇ ਵਿਚ ਮੰਨ੍ਹਰ - ਸਹੀਲਕ ਦੇ ਸ਼ੁਆਲਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਪਲੀਮੀ ਘਰੇ, ਸੱਕਦਿੱਤਕ ਨਾਲ, ਦਿਤਾ ਗਿਆ

ਪਾਰਗਗੁਰ ਦੁਆਰਾ ਪਬਾਲਕ ਤੋਂ ਸੁਆਲਾ ਦੇ ਜਵਾਬ Answer during public consultation

- ਾ ਟਸਲਾ ਅਤੇ ਰੁਖ਼ਾਂ ਦੇ ਨੁਕਸਾਨ ਦਾ ਮੁਆਤਜ਼ਾ ਸਰੂਕ ਹੀ ਰੇਤਾ ਅਨੁਸਾਰਾ ਦਰਾ ਜਾਂਤੇਗਾ | ਇਹ ਵੀ ਸਪਸ਼ਟੀਕਰਨ ਦਿਤਾ ਗਿਆ ਕਿ ਜਮੀਨ ਦੀ ਪ੍ਰਾਪਤਾਂ (ਐਕਵਾਇਦ) ਨਹੀਂ ਕਾਂਗ ਜਾਂਦੀ ਅਤੇ ਜਮੀਨ ਦੀ ਮਨਕੀਤੀ ਜੋ ਬਦਨੀ ਨਹੀਂ ਜਾਂਦੀ ।
 - ਾ ਇਸ ਸ਼ਾਈਨ ਦੇ ਉਸ ਤੋਂ ਦੇ ਸਮੇਂ ਕੋਈ ਵੀ ਨੁਕਸਾਨ ਜਿਵੇਂ ਬੋਡ . ਗੋਲੀ ਆਦਿ ਦੀ ਮਰਮੰਤ ਪਾਵਰਗਿਡ ਦੁਆਰਾ ਕਰਵਾ ਕੇ ਇਤੀ ਜਾਵੇਗਾ |
 - a ਇਤ ਵੀ ਸਪਸਟੀਕਰਨ ਇੰਤਾ ਗਿਆ ਕਿ ਇਸ ਨਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦੇ ਪ੍ਰਦੂਸ਼ਨ ਨਹੀਂ ਹੁਢਾ |
 - // ਇਸ ਹਾਈ ਫ਼ਲ ਪੁਜ ਲਾਈਨ ਦੀ ਉਸਾਹੀ ਤਾਲ ਰਿਸਕ ਤੋਂ ਹੁੰਦਾ ਹੈ ਅਗਤ ਇਸ ਨੂੰ ਛਾਰਿਆ ਜਾਂਦੇ । ਪਛੰਡ ਇਸ ਨਾਲ ਫ਼ਾਤਾਵਟਬ ਨੂੰ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦਾ ਨੁਕਸਾਨ ਨਹੀਂ ਹੁੰਦਾ ।
- 5. । ਵਰਗ੍ਰਿਫ ਦੁਆਰਾ (ਸੱਚਾਂ ਨੂੰ ਪੋਸਰਾਰ ਆਦਿ ਮਿਲਗਾ ਸਾਂ ਨਹੀਂ ਇਸ ਬਾਫੇ ਦਰਸਤਾ ਗਿਆ ਕਿ ਸਾਰਕੀਗ੍ਰਿਡ ਦੁਆਰਾ ਸਿੱਥੇ ਤੌਰ ਤੋਂ ਦੋਜਗਾਦ ਤਾਂ ਨਹੀਂ ਦਿਤਅ ਜਾਂਦਾਂ ਪਦੰਤੂ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਹੀ ਨਾਲ ਅਸਿਥੇ ਤੌਰ ਤੇ ਉਹ ਦਰ ਤੋਂ ਰੋਜਗਾਰ ਦੇ ਮੌਕੇ ਵਧੲਰਾਂ ਮਿੰਦ ਕਿ ਦੁਕਨਦਾਰਾਂ, ਉਸਾਹਾਂ ਦੁਰਾਨ ਲੇਬੇਰ ਦੀ ਜਜੂਦਰਾ ਅਤੇ (ਸੋਸਰੀ ਦਾ ਸਮਨ ਦੀ ਜਰੁਫ਼ਤ ਅਤੇ ਲਿਯਨਾ ਲਿਜਾਣਾ ਆਦ ।
- 0. ਪਾਵਚੀਗ੍ਰਫ ਵਾਖਾਰਾ ਮੰਜੂਦਾ ਪਸ਼ਨਿਕ ਦੇ ਸੁਆਨਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਰਦੀਸੀ ਅਤੇ ਸੁੱਤਚਿੰਤਕ ਤਰੀਕੇ ਨਾਲ ਦਿਤਾ ਗਿਆ ਇਸ ਵਾਲ ਪੰਜਾਬਕ ਹੁਰੀ ਤਾਂ ਦਾ ਆਨਾ ਸੱਤਸੇਟਾਂ ਅਤੇ ਬਜਾਮੰਦ ਸੀ।

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ुक्या प्रदन्तवंद एविंग Makaya गुजरांगुव कार्गों आप, डॉडेया निर्णयते Power God Gorp Of India Lid 3. देवर उ. व्या तरद, व्याक्तील लिक्स (94.6) य Sami (नेश विक्रांग्रेज विक्रांग्रेड (94.6) Transmission Line

23/07/2015

T	Name of Participant	Village	Signature
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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C BIKANER-MOGA TRANSMISSION LINE

Stage of Project	: Preliminary survey
Place Visited	As per enclosed list
Date Village	: 23.07.2015 to 24.07.2015 : Mallan

During the course of public consultation, some doubts and quarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common quarries are as under:

- Whether there will be any improvement in the electrical supply to the village.
- The area is connected through the narrow road and people asked whether there will be any damage to village roads.
- In most of the cases People raised questions about the compensation of the land involved in the line corridor.
- What will be the compensation paid in case of damage done due to crop / Tree.
- 5. Whether there will be any type of pollution.
 - People enquired about the employment aspects generated by project.

URBRIGHT ENGLIGHT THREE WITH, STOR BREAT REPORT POWER ONG CORD OF India Line Frommer Ond Corps of India Line From The State Stor, Streem 154 000 From The State Automatic City Physics 000

Best efforts were made by POWERGRID to reply sincerely to the observations of the people who participated in the public consultation, which is as under:

(larification given by POWERGRID:

- L. It was clarified that POWERGRID is dealing with bulk transmission system throughout India and abroad with maximum efficiency and there will be overall improvement in Power scenario with the coming of this project.
 - Any damages caused to the roads during construction activities will be rectified by POWERGRID.
 - It was clarified here will be no pollution or electrical hazard of any.
 - As regards to the risk involved due to EHV, il was clarified that no such risk is involved and due environment clearance is taken before commissioning of the project.
 - 5 As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in snape of sub-vendors required for execution of work.
 - 6. Most of the people assembled, were satisfied with all the clarifications and agreed that this project is essential for improving in the power system and assured their full cooperation during construction of the project.

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765ਕੋਵੀ ਡੀ / ਸੀ ਸੁਰਤਗੜ ਤੋਂ ਮੋਗਾ ਟ੍ਰਾੰਸਮਿਸ਼ਨ ਲਾਈਨ (ਬਿਜਲੀ ਲਾਈਨ) (NR-II Portion) ਦੀ ਉਸਾਜੀ ਲਈਜਨਤਕ ਸਲਾਹ ਮਸ਼ਵਰਾ (

ਪ੍ਰੇਜੈਕਟ ਦੀ ਸਥਿਟੀ ਸੁਰੁਆਤੀ ਸਰਵੇ

ਵਿਜਿਟ ਦੀ ਜਗਾ। ਇਸਟ ਵਿਚ ਪਿਤੇ ਅਨੁਸਾਰ

ਸਿਤੀ 23.07.2015 ਤੋਂ 24.07:2015

Village: Mallan

ਾਬਲਿਕ ਮੀਟਿੰਗਾ ਇਹ ਉਪਰੇਕਤ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਕਰਨ ਲਈ ਵਿਚਾਰ ਵਟਾਦਰਾ ਕੀਤਾ ਗਿਆ । ਇਸ ਵਿਚਾਰ ਵਟਾਂਦਰੇ:) ਦੇਵਾਨ ਸ਼ਬਲਿਕ ਰੁਆਤਾ ਕੁਝ ਜਾਮ ਹੋਰਾਨਾ ਜਿੰਦਗਾ ਵਿਚ ਆਉਣ ਜਨਰਲ ਸਵਾਸ਼ ਪੁਛੇ ਗਏ । ਜਿਨਾਂ ਦਾ ਗੁਆਬ ਉਹਨਾ ਦੇ ਅਨੁਸਾਰ ਦੇ ਦਿਤਾ ਗਿਆ ਅਤੇ ਉਹਨਾ ਹੀ ਸੰਗ' ਨੂੰ ਦੁਰ ਕੀਤਾ ਗਿਆ । ਪਬਲਿਕ ਦੁਆਦਾ ਪੁਛੇ ਗਏ ਭੂਦ ਸਵਾਲ ਹੋਣ ਦਿਤੇ ਅਨੁਸਰ ਸਨ ।

- ਕੀ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਬਿਕਲੀ ਦੀ ਸਮਲਾਈ ਵਿਚ ਕੁਢ ਸੁਧਰ ਹੋਵੇਗਾ ਦਾ ਨਹੀਂ
- ਕੀ ਇਸ ਅਦੀਨ ਨਾਲ ਆਮ ਪਬਲਿਕ ਦੀ ਆਉਣ ਜਨ ਤੇ ਕੋਈ ਅਸਰ ਹੋਵੇਗਾ।
- 3 ਸਾਬ ਤੋਂ 'ਜਿਆਜ਼ਾ ਲੋਕਾਂ ਨੇ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਦਰਾਨ ਸੁਆਬਜੇ ਦੇ ਵਾਕੇ ਸਵਾਲ ਜੁਆਬ ਪੁਛੇ ਗੁਲ ।
- 4 ਫਸਲ ਕਤੇ ਤੁਖਾ ਦੇ ਖਰਾਸ਼ ਦਾ ਮੁਆਬਦਾ ਕਿਸ ਤਹੀਕੇ ਨਾਲ ਦਿਤਾ ਜਾਵੇਗਾ ਦੇ ਵਾਰੇ ਸਵਾਲ ਜੁਆਬ ਪੁਛੇ ਗਏ ।
- ਕੀ ਇਸ ਦਾ ਉਸਾਰੀ ਨਾਲ ਵਾਤਾਵਰਨ ਨੂੰ ਕੋਈ ਨੁਕਸਾਨ ਤਾ ਨਹੀਂ ਰੋਵੇਗਾ

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314म प्रदेश्वयं Uniet Norosin मनरायित कार्गे आप उत्तिक (Mari Power Grid Corp. Of India) अ. स्वरूत को इत्त प्रताल कि जोक्स अ. जेजानी प्रतक Esta (तरक Grider) ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਮੁਖਲਿਕ ਮੀਟਿੰਗ ਵਿਚ785ਕਵੀਂ ਤੀ / ਸੀਂ ਸੁਰਤਗਰ ਤੋਂ ਮੇਗਾ ਦੂਸਿਮਿਸ਼ਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਵੱਡਨ ਵਿਪਾਸ ਡਾਸ਼ਾਦ (ਵਿਚ ਮੰਗਦਾ ਦੁਆਸਾ ਦੇ ਸੁਆਨਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਸਲੀਮਾਂ ਅਤੇ ਮੰਤੀ ਤਿਕ ਨਾਲ (ਵਿਤਾ ਗਿਆ)

ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਪੁਝਲਿਕ ਦੇ ਸੁਆਰਾ ਦੇ ਜਵਾਬ - Answer during public consultation

- 1 ਪਾਵਨੀਗ੍ਰੋਡ ਦੁਆਰਾ ਦੇਤ ਸਮਸਟੀਕਰਨ ਇਤਾ ਗਿਆ ਕਿ ਪਾਵਚਗ੍ਰਿਡ ਦੁਆਤਾ ਭਰਤ ਅਤੇ ਇਦੇਸ਼ਾ ਕਿਹਾ ਪਹੁ (NUK) ਮਾਤਰਾ ਵਿਚ ਪੂਰੀ ਤਸ਼ਲਤਾ ਨਾਅਲ ਬਿਜਲੀ ਦੀ ਟ੍ਰਾਂਸ਼ਮਿਸ਼ਨ ਕੀਤਾ ਹਾਂਦਾ ਹੈ । ਇਸ ਲਾਈਨ ਦਾ ਉਸਾਂਚ ਨਾਲ ਸਿਸਲੀ ਦੀ ਉਪਲੋਵਦਤਾ ਅਤੇ ਤੁਨਵਤਾਂ ਵਿਚ ਵਧਾ ਹੋਵੇਗਾ ।
- 2 ਇਸ ਲਾਜੇਨ ਦੀ ਉਂਸਾਰੀ ਦੇ ਸਮ ਕੋਈ ਦੇ ਰੁਕਸਾਨ ਜਿਵੇਂ ਰੋੜ , ਜਾਂਦੀ ਆਵਿ ਵੀ ਮੁਜਮੇਰ ਪਾਟਦਯ੍ਰਿਡ ਦੁਆਰਾ ਕਰਵਾ ਜੋ ਇਸੀ ਜਾਵੇਗੀ।
- ਇਹ ਵੀ ਸਪਲਵੀਕਰਨ ਦਿਤਾ ਗਿਆ ਕਿ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦੇ ਪ੍ਰਦੂਸ਼ਵ ਨਹੀਂ ਹੁਦਾ।
- # ਇਸ ਹਾਸ਼ੋ ਵੋਲਟੇਜ ਜਾਈਨ ਦੇ ਉਸਾਰੀ ਨਾਲ ਜਿਸਕ ਤਾ ਹੁੰਦਾ ਹੈ ਅਸ਼ਜ ਇਸ ਨੂੰ ਛੱਾਵਿਆ ਜਾਵੇ। ਸ਼ਰਤੂ ਇਸ ਨਾਲ ਵਾਣ ਵਰਣ ਨੂੰ ਕਿਸੇ ਦੇ ਕਿਸਮ ਦਾ ਕੁਕਸਾਨ ਨਹੀਂ ਹੁੰਦਾ।
- ਾ ਸਾਸਤਗ੍ਰਿਤ ਦੁਆਰਾ ਲੋਕਾਂ ਨੂੰ ਰੋਸਰਾਨ ਆਂ ਤੋਂ ਮਿਲੇਹਾ ਜਾ ਨਹੀਂ ਇਸ ਬਾਰੇ ਦਸਿਆ ਸ਼ਿਆ ਕਿ ਪਾਵਰਗ੍ਰਿਤ ਦੁਆਰਾ ਸਿਥ ਤੱਥ ਤੋਂ ਰੋਸਗਾਰ ਤਾਂ ਨਹੀਂ ਇਤਅ ਜਾਂਦਾ ਪਰੰਤੂ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਘਸਿਖ ਤੱਚ ਤੋਂ ਉਜਵਾਰ ਤੋਂ ਰੋਜਗਾਰ ਦੇ ਮੇਲੇ ਵਧਣਗੇ ਜਾਂ ਕਿ ਦੁਸ਼ਨਵਾਰੀਂ , ਦੁਸ਼ਾਰੀ ਦੁਸ਼ ਨ ਲਬੰਦ ਹੀ ਕਰੂਰਤ ਅਤੇ ਉਸਦੀ ਦਾ ਸਮਨ ਦੀ ਜਦੁਤਤ ਅਤੇ ਲਿਯਨਾ ਸਿਸਤਾ ਆਇ ।
- ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਸੰਮੂਦਾ ਪਛਲਿਕ ਦੇ ਸ਼ੁਆਲਾ ਦਾ ਜਵਾਬ ਦਾ ਸ਼ਰੂਬ ਹੀ ਹਲੀਮੀ ਅਤੇ ਸੁਤਚਿਤਕ ਤਰੀਕੇ ਨਾਲ ਦਿਤਾ। ਗਿਆ ਜਿਸ ਨਾਲ ਪਸ਼ਲਿਕ ਪੁੰਗੀ ਤਵਾ ਨਾਲ ਸੰਤ੍ਰਸਟ ਅਤੇ ਪੁੰਪਾਮੰਦ ਜੀ।

ुत्या प्रयत्नवर्क Chief Manadia गियतीमाः कार्गोः आप रोगिया विर्णयते Power Gind Gorp Offindia Lin 39. स्ट्राः, अस्ते १९२३ अवत्र स्ति, जोक्क 1970 19. इत्यार्गं प्रतिहारित्रात् के जवेद Streame

arthream Engl CTIO - P 813-21 Howay Grid Corp. of India Ltn 1133, Trock 1, Jeffs grid, States Not, Former 114 (11) piul. Ma 11/20, Tare 1, Urban Baken, Ambala City, Hnut 10,002

Transmission Line

la.	Name of Participant	Village	Date: 23/07/45 Signature
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্রেয়া গ্রদান্থক, Unier Managur এবসরার কার্যা, এবস রাজ্য বিজ্ঞানিবার Nower Grid Gorp On India Lua এবসা, এই বিশৈ বর্তা বিজ্ঞানিক বিজ্ঞান ও মন্দ্র এবসা, এই বিশি বিজ্ঞান নির্বাচিতি পরারাক জেন

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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C BIKANER-MOGA TRANSMISSION LINE

Stage of Project	Preliminary survey
Place Visited	As per enclosed list
Date Village	23.07.2015 to 24.07.2015 Behbal Kalan

During the course of public consultation, some doubts and guarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common guarries are as under:

- People raised their concern about the Very High voltage of this line and enquired about the risks involved with it to men and material.
- 2 Whether there will be any improvement in the electrical supply to the village.
- In most of the cases People raised questions about the compensation of the land involved in the line corridor.
- What will be the compensation paid in case of damage done due to crop / Tree.
- 5. Whether there will be any type of pollution.

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Clarification given by POWERGRID:

- The compensation will be paid on the basis of area damaged or trees cut as per the approved rates provided by the Govt. of Punjab. However it was clarified that Electricity ACT does not provide for Land Acquisition as such ownership will remain unchanged.
- It was clarified that POWERGRID is dealing with bulk transmission system throughout India and abroad with maximum efficiency and there will be overall improvement in Power scenario with the coming of this project.
- It was clarified here will be no pollution or electrical hazard of any kind.
- 4. As regards to the risk involved due to EHV, it was clarified that no such risk is involved and due environment clearance is taken before commissioning of the project.
 - 5. As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in shape of sub-vendors required for execution of work.

inel धर्मस्रके Grief Manager असल्ड कामा आफ इटिया लिमिटेंस owner Grief Corp. Of India Ltd एक 1, 15 (17, कट कि), जिस 15 के 4 जन्म जिस्ता जाने लिहा स्वरूप 200

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੍ਰਿਜੇਕਟ ਦੀ ਸਥਿਟੀ ਸੁਰੁਆਤੀ ਸਰਵੇ

ਧਿਜਿਟ ਦੀ ਜਗਾ : ਲਿਸਟ ਵਿਚ ਦਿਤੇ ਅਨੁਸਾਹ

ਜਿਤੀ 23.07.2015 ਤੋਂ 24.07.2015

Village Behbal Kalan

ਮਬਲਿਕ ਮੀਟਿੰਗ ਵਿਚ ਉਪਰੋਕਤ ਲਾਈਨ ਦੀ ਉਸਾਗ ਕਰਨ ਲਈ ਫਿਰਾਰ ਵਟਾਦਰਾ ਕੀਤਾ ਗਿਆ | ਇਸ ਫਿਰਾਰ ਵਟਾਦਰੋਂੇ ਦੱਗਾਨ ਪਬਲਿਕ ਵਾਮਾਰਾ ਕੁਝ ਆਮ ਰੋਜ਼ਾਨਾ ਜਿੰਦਗੀ ਵਿਚ ਘਾਉਣ ਜਨਰਲ ਸਵਾਲ ਮੁਛੇ ਡਏ | ਜਿਨਾ ਦਾ ਜੁਆਜ਼ ਉਹਨਾ ਦੇ ਘਨੁਸਾਰ ਦੇ ਦਿਤਾ ਗਿਆ ਘੋੜ ਉਹਨਾਂ ਦੀ ਸ਼ੁਕਾਂ ਨੂੰ ਵੱਤ ਕੀਤਾ ਵਿਆ | ਪਬਲਿਕ ਦੁਆਰਾ ਮੁਡੇ ਗਏ ਕੁਝ ਸਵਾਲ ਹੇਠ ਇਤੇ ਘਨੁਸਰ ਸਨ |

- ੇ ਹਾਈ ਵੋਲਵੇਜ ਦੀ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੱਕਾ ਅਤੇ ਜਾਨਵਰੇ ਤੇ ਕੀ ਅਸਦ ਹੋਵੇਗਾ | ਇਸ ਲ ਮੰਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕੀ ਹਿਸਕ ਫੋਵੇਗਾ |
- ਕੀ ਦੇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਸਿੰਜਲੀ ਦੀ ਸਪਲਾਈ ਵਿਚ ਕੁਝ ਸ਼ੁਸਰ ਹੋਵੇਗਾ ਜਾ ਨਹੀਂ
- । ਸ਼ਬ ਸਿਆਦਾ ਲੋਕਾ ਨੇ ਲਾਈਨ ਦੀ ਉਸਾਜੀ ਦੌਰਾਨ ਮੁਆਲਕੇ ਦੇ ਵਾਰ ਸਵਾਲ ਦੁਆਬ ਪਛੋਂ ਹਾਏ ।
- ੀ. ਕਮਾਲ ਅਤੇ ਰੁਖਾ ਦੇ ਪਰਾਬੇ ਦਾ ਮੁਆਬਜਾ ਕਿਸ ਤਰੰਕੇ ਨਾਲ ਦਿਤਾ ਜਾਵੇਗਾ ਦੇ ਵਾਤੇ ਸਵਾਲ ਦੁਮਾਬ ਪੁੱਛ ਗਏ |
- ਾ ਕੀ ਇਸ (1990 ਹੈ N), ਗਾਂਦ ਵਰਾ ਨੂੰ ਕੋਈ ਨੁਕਸਾਨ ਤਾ ਸਹਾ ਹੋਵੇਗਾ |

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(अया प्रयत्थक रक्षांत्रे आग्राम) मयरामाः कार्गे, भाष्ट इतिज्ञ गिर्मात Power Grid Carp Ormaia (15 महरू, इके रहेर इंटर कार ज्या (अ 16 Solar (सिंक श्वेज्ञ क्षेत्रका के म्या ਪਾਰਦੀਗ੍ਰਿਡ ਦੁਆਰਾ ਪਬਲਿਕ ਸੀਵਿੰਗ ਵਿਚਾ 65ਵੱਬੀ ਤੀ / ਸੀ। ਸੁਫਤਰਡ ਤੋਂ ਮੇਂਗਾ ਟ੍ਰਾਂਸਮਿਸ਼ਲ ਲਾਈਨ ਦੀ ਉਸਾਗੇ ਦੌਰਾਨ ਵਿਚਾਰ ਵਾਰਾਸ਼ ਵਿਚ ਮੰਜੂਵ ਸਰਸਿੰਘ ਦੇ ਸੁਆਸ਼ਾ ਦਾ ਜਵਾਬ ਦਾ ਸਟਤ ਹੈ ਹਨੀਮਾਂ ਅਤੇ ਸ਼ੁੱਕਬਿੰਤਕ ਸਾਰ ਦਿਤਾ ਪਿਆ

ਾਂਤਰੀਗ੍ਰਡ ਦਾਵਾਰਾ ਪੰਬਾਲਿਕ ਦੇ ਸੁਖਾਇਾ ਦੇ ਜਵਾਬ - Answire during public consultation

- ਤਸਲਾ ਅਤੇ ਰੱਖ ਦੇ ਨੁਕਸਾਨ ਦਾ ਮੁਆਵਜਾ ਸਦਕਾਰੀ ਰੇਤਾ ਅਨੁਸਾਨ ਦਿਤਾ ਜਾਵੇਗਾ। ਇਹ ਵੀ ਸਪਸਟੀਕਰਨ ਦਿਤਾ ਗਿਆ ਕਿ ਜਸੀਨ ਦੀ ਪ੍ਰਾਂਪਤੀ (ਐਕਟਾਇਰ) ਨਹੀਂ ਕੀਤਾਂ ਜਾਂਦੀ ਅਤੇ ਜਮੀਨ ਦੀ ਮਲਗੇਤੀ ਵੀ ਬਦਲੀ ਨਹੀਂ ਕਵੀ।
 - ੂ ਦੇ ਨੇ ਗੋਸ਼ੋਟ ਦੇ ਸਹੇ ਦੇਰ ਸਪਸ਼ਟੀਕਰਨ ਦਿੱਤਾ ਗਿਆ ਕਿ ਪਾਵਰੀਰੂਡ ਦੇ ਆਰੇ ਭੁਫ਼ਤ ਅਤੇ ਇਦੇਸ਼ਾ ਇਸ ਦੂਜੇ (Book) ਮਾਂਤੁਕਾ 'ਰਦ ਮੁੱਜੀ ਕਸਲਜ਼ਾ ਨੇਅਲ ਬਿਸਲਾਂ ਦੀ ਟ੍ਰਾਂਸਮਿਸਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ (ਜਿਸ ਲਾਈਨ ਦੀ ਉਸਾਜੀ ਨਾਲ ਇਸਲੀ ਦੀ ਉਸਲਵਦਤਾ ਅਤੇ ਗੁਨਵਤਾ ਵਿਚ ਵਸ ਹੋਵੇਗਾ (
- ਇਹ ਵੀ ਸਪਸਟਾਂਕਹਨ ਵਿਤਾ ਰਿਆ ਕਿ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦੇ ਪ੍ਰਦੂਸ਼ਣ ਨਹੀਂ ਹੁੰਦਾ |
- 4. ਇਸ ਵਾਈ ਫੋਲਟੋਜ ਲਾਈਨ ਦੀ ਉਸਾਵੀਂ ਨਾਲ ਚਿਸਕ ਤਾ ਹੁੰਦਾ ਹੈ ਅਗਰ ਇਸ ਨੂੰ ਛੋਟ੍ਰਚਿਅ ਜਾਂਦੇ। ਖੋਹਤੂ ਇਸ ਨਾਲ ਭਾਵਪਬ ਨੂੰ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦਾ ਨੁਕਧਾਨ ਨਹਾਂ ਹੁੰਦਾ।
- 5 ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਲੋਕਾਂ ਨੂੰ ਹੋਲਗਾਰ ਆਦਿ ਮਿਲੇਗਾ ਜਾ ਨਹੀਂ ਇਸ ਬਾਰੇ ਦੱਸਿਆ ਗਿਆ ਕਿ ਪਾਵਰਾਂਗ੍ਰਡ ਦੁਆਰਾ ਸਿੱਧੇ ਕਰਾਂਤ ਹੋ ਸਰਬਾਰ ਦਾ ਨਹੀਂ ਦਿਤਾ। ਜਾਂਦਾ ਪਰਤੂ ਇਸ ਲਾਮਨ ਦਾ ਉਸ ਹੀ ਨਾਲ ਅੰਸਬੰ ਤੱਰ ਤੋਂ ਉਹ ਦਰ ਤੇ ਬੇਜਗਾਰ ਦੇ ਪਾਤ ਦਾਸ਼ਤਜ਼ ਜਿਤਾਂ ਕਿ ਦੁਕਰਵਾਰੀ, ਉਸਾਬੰ ਦੁਹਾਨ ਦੇਸ਼ੱਬ ਦੀ ਸ਼ਰੂਰਤ ਅਤੇ ਉਸਰਾਂ ਦਾ ਸਮਣ ਦਾ ਪਰਤਾ ਅਹੇ ਇਸਨਾ ਕਿਹਾਣ ਜਾ ਦਿ।

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ाध्या प्रयत्थक Chier Mariage तम / पांड जापों, आफ ्या किसित Power Grid Corp Of India Lite 19. फिल्म के संद, बला किंगान्नाज्य अ भे दिख्या गैंदन दिया बना के गान्नाज्य थ

Transmission Line

ö	Name of Participant	Village	Signature
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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C BIKANER-MOGA TRANSMISSION LINE

Stage of Project	, Preliminary survey
Place Visited	As per enclosed list
Date Village	: 23.07.2015 to 24.07.2015 : Sekha Kalan

During the course of public consultation, some doubts and quarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common quarries are as under:

- 1. Whether there will be any type of pollution.
- People raised their concern about the Very High voltage of this line and enquired about the risks involved with it to men and material.
- The area is connected through the narrow road and people asked whether there will be any damage to village roads
- In most of the cases People raised questions about the compensation of the land involved in the line corridor.
- People enquired about the employment aspects generated by project.

Internet Engineer वावसीह कार्य, अप्रेंक इंडिया 121773 Power Grid Corp. of India Lint. a 139, Sinse I, wela pilte, wennen Voor, pilteren 134 (9) #100, Stells, Untern Estima, Ambraia Giny, Hryslice out

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Best efforts were made by POWERGRID to reply sincerely to the observations of the people who participated in the public consultation, which is as under:

Clarification given by POWERGRID:

- I. As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in shape of sub-vendors required for execution of work.
- 2. The compensation will be paid on the basis of area damaged or trees cut as per the approved rates provided by the Govt: of Punjab. However it was clarified that Electricity ACT does not provide for Land Acquisition as such ownership will remain unchanged.
- Any damages caused to the roads during construction activities will be rectified by POWERGRID.
- It was clarified here will be no pollution or electrical hazard of any kind;
- 5 Most of the people assembled, were satisfied with all the clarifications and agreed that this project is essential for improving in the power system and assured their full cooperation during construction of the project.
- 6. It was clarified that POWERGRID is dealing with bulk transmission system throughout India and abroad with maximum efficiency and there will be overall improvement in Power scenario with the coming of this project.

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ਪ੍ਰੋਜੈਕਟ ਦੀ ਸਥਿਟੀ ਸੁਰੁਆਤੀ ਸਰਵੇ

ਵਿਜਿਟ ਦੀ ਜਗਾ। ਲਿਸਟ ਵਿਚ ਇਤੇ ਅਨੁਸਾਰ

THET - 23.07.2015 3 24.07.2015

Village: Sekha Kalan

ਸ਼ਹਾਨਕ ਮੀਇਗ ਪਰ ਉਪਰੇਕਰ ਲਾਈਨ ਹੀ ਉਸਾਰੀ ਕੋਬਠ ਲਈ ਵਿੱਚਾਰ ਟਰਾਦਰਾ ਕੀਤਾ ਗਿਆ । ਇਸ ਵਿਚਾਰ ਵਟਾਦਰਾਂ ਦੇਂਬਾਨ ਤੁਹਾਨਕ ਦੁਆਸ਼ਾ ਕੁਲ ਆਮ ਕੇਂਦਾਨਾ ਜਿੰਦਗੀ ਵਿਚ ਆਉਂਨ ਜਨਰਲ ਸਥਾਲ ਪ੍ਰਵੇ ਗਏ । ਇਨਾ ਦਾ ਜੁਆਬ ਉਹਨਾ /ੇ ਅਨੁਸਾਰ ਦੇ ਦਿਤਾ ਗਿਆ ਅਤੇ ਉਹਨਾ ਦੀ ਸੰਕਾ ਨੇ ਦੂਰ ਕੀਤਾ ਗਿਆ - ਪਬਲਿਕ ਦੁਆਰਾ ਪੂਛੇ ਗਏ ਕੁਝ ਸਵਾਲ ਹੇਠ ਦਿਤੇ ਅਨੁਸਰ ਸਨ |

- ਕੀ ਇਸ ਦੀ ਉਸਾਰੀ ਨਾਲ ਵਾਤਾਵਰਣ ਨੂੰ ਕੋਈ ਨੁਕਸਾਨ ਤਾਂ ਨਹੀਂ ਹੋਵੇਗਾ |
- । ਜਾਂਦੀ ਵੋਲਟੇਜ ਦੀ ਲ ਸ਼ੱਲ ਦੀ ਉਸਾਦੀ ਨਾਲ ਲੋਕਾ ਅਤੇ ਜਾਨਵਰੇ ਤੋਂ ਕੀ ਅਮਰ ਜੋਵੇਗਾ । ਇਸ ਆਖੇਨ ਪੀ ਉਸਦਾ ਨਾਲ ਕੀ ਇਸਕ ਹੋਵੇਗਾ ।
- ਕੀ ਇਸ ਲਾਈਨ ਨਾਲ ਆਮ ਪਬਲਿਕ ਦੇ ਆਉਣ ਜਨ ਤੋਂ ਕੋਈ ਅਸਰ ਹੋਵੇਗਾ
- 4 ਸ਼ੁਬ ਤੋਂ ਗਿਆਦਾ ਸ਼ੁਕਾ ਨੇ ਕਾਈਨ ਤਾਂ ਉਸਾਰੀ ਦੇਰਾਨ ਮੁਆਂਸਦੇ ਦੇ ਵਾਰ ਸਵਾਲ ਜਾਂਘਾ ਪਿੱਛ ਗਏ

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(अस प्रदर्शक Lawi Marapa मवरामर कार्यो, आग ईनेगा शाल Power Grid Corp को India Lin 18 केंद्र L केंद्रांग शाल का तका -18 केंद्र L केंद्रांग शाल का तका - ਮਾਵਕਗ੍ਰਿਤ ਦੁਆਰਾ ਖ਼ਬਲਿਕ ਸੀਟਿਗ ਵਿਰਾਮ65ਕੋਵੀ ਡੀ 7 ਜੀ। ਸੁਰਤਗਤ ਤੋਂ ਮੋਗਾ ਟ੍ਰਾਂਸਮਿਲਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਦੌਰਾਨ ਵਿਦਾਰ ਭਤਾਵਰੀ ਨਿੱਚ ਮੰਦਾਨ ਪੰਪਾਨਿਕ ਦੇ ਸੁਆਲਾ ਦੇ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਹਲੀਮੀ ਘੜੇ ਸ਼ੁਤੀਚੀਤਕ ਨਾਲੇ, ਇਤਾ ਗਿਆ |

ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਪਬਲਿਕ ਦੇ ਸੁਆਲਾ ਦੇ ਜਵਾਬ Answer during public consultation

- 1 ਪਾਵਲਾਂਗ੍ਰੇਡ ਦੁਆਦਾ ਲੋਕਾਂ ਨੂੰ ਰੋਖ਼ਗਾਨ ਘਾਂਦੇ 'ਮਲਰਾ ਦਾ ਨਹੀਂ ਇਸ ਬਾਡੇ ਦੱਸਿਆ ਗਿਆ ਕਿ ਪਾਵਰੇਂਗ੍ਰੇਡ ਦੁਆਰਾ ਸਿੰਧ ਤੱਕ ਤੇ ਅਜਾਗਾਰ ਤਾਂ ਤੁਕਾ ਦਿਤਾਅ ਜਾਂਦਾ ਪਰਤੂ ਇਸ ਲਾਇਨ ਦਾ ਉਮਾਜੀ ਨਾਲ ਅੰਸਾ। ਡੈਂਡ ਤਾਉਂਦ ਦਰ ਤੇ ਰੇਜਗਾਰ ਦੇ ਮੌਕ ਵਧਣਗੇ 'ਚਵੇ ਕਿ ਰੁਕਨਵਾਰਾਂ, ਉੱਸਾਡੀ ਦੁਗਨ ਲੇਬੈਂਬ ਦੀ ਜ਼ਬੂਬਡਾ ਅਤੇ ਉੱਸਰੀ ਦਾ ਜਸਨ ਦੀ ਜਹੁਤਤ ਅਤੇ ਲਿਯਨਾ ਇੰਜੀਣਾ ਆਇ।
- 2 ਪਾਵਾਗੀਜ਼ਤ ਦੁਆਰਾ ਉਹ ਸਾਪਸਟੀਕਟਨ ਵਿਤਾ ਗਿਆ ਕਿ ਮਾਹਰਪ੍ਰਿਡ ਦੁਆਂ ਤਾਂ ਤਰਤ ਅਤੇ ਇਏਸ਼ ਕਿਚ ਬੁਰ (bulk) ਆਤਰਾ ਵਿਚ ਖੂਬੀ ਕੁਸ਼ਲਤਾ ਨਾਮਲ ਕਿਸਦੀ ਦੀ ਟ੍ਰਾਂਸ਼ੋਮਿਟਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ | ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਬਿਦਲੀ ਦੀ ਉਪਲਵਦਰਾਂ ਪੱਛੇ ਗੁਨਵਤਾ ਵਿਚ ਵੰਧਾ ਹੋਵੇਗਾ |
-), ਫਸਲਾ ਅਤੇ ਰੁਆ ਦੇ ਨੁਕਸਾਨ ਦਾ ਮੁਾਪਵਜ ਜਵਬਾਰੀ ਤੇਤਾ ਅਨੁਸਾਰ ਦਿਤਾ ਜਾਵੇਗਾ | ਇਹ ਸੀ ਸਪਸਟਾਕਰਨ ਦਿਤਾ ਯਿਆ ਅਤੇ ਦੁਆ ਦੇ ਨੁਕਸਾਨ ਦੇ ਮੁਾਪਤੀ (ਜੈਕਵਾਇਰ) ਨਹੀਂ ਬੀਤਾ ਜਾਂਦੀ ਅਤੇ ਜਮੀਨ ਦੀ ਮਨਬੀਤੀ ਵੀ ਬਹੁਨੀ ਨਹੀਂ ਜਾਂਦੀ |
- ਅ ਯਿਸ ਲਾਗੋਨ ਦੀ ਉਸਾਰੀ ਦੇ ਸਮ ਕੋਈ ਸੀ ਨੁਕਸਾਨ ਜਿਵੇਂ ਹੋਡ , ਗਲੀ ਆਦਿ ਦੀ ਮੁਤਸੰਤ ਪਾਵਕਗ੍ਰਿਡ ਦੁਆਰਾ ਕਰਦ ਕੇ ਸ਼ਿਕੀ ਜਾ ਵੇਗੀ ।
- 5. ਇਹ ਵੀ। ਸਪਸਟੀਕਰਨ ਵਿਡਾ ਗਿਆ ਕਿ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦੇ ਪ੍ਰਦੂਸ਼ਣ ਨਹੀਂ ਹੁੰਦਾ ।
- 6. ਪਾਣਤਗਿੰਡ ਰੁਆਰਾ ਮੌਜੂਦਾ ਪਬਲਿਕ ਦੇ ਸੁੰਘਾਲਾ ਦਾ ਜਹਾਬ ਦਾ ਬਹੁਤ ਹਾ ਹੁਣੀਆਂ ਅਤੇ ਸੰਗਰਿੰਤਕ ਤੁਹਾਰੇ ਨਾਲ ਇਤਾ ਗਿਆ ਇਸ ਨਾਲ ਪਬਲਿਕ ਪੂਰੀ ਤੁਹਾ ਨਾਲ ਸੰਤੁਸ਼ਟ ਅਤੇ ਜੁਰਾਮੰਦ ਸੀ।

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साथा प्रकारप्रक Cherrydan (16) तम सिंह का ते आफ हो वा लिया हो Power Grid Early Official Le ज सिंहन, और तर, प्रयोग संस जिला हे 9 Served Dr. होया (19) करेंगे हर (1)

Transmission Line

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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C

Stage of Project	: Preliminary survey	
Place Visited	As per enclosed list	
Date Village	: 23.07.2015 to 24.07.2015 Kotla Mehar Singh Wala	

During the course of public consultation, some doubts and quarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common quarries are as under:

- 1 In most of the cases People raised questions about the compensation of the land involved in the line corridor.
- People raised their concern about the Very High voltage of this line and enquired about the risks involved with it to men and material.
- Whether there will be any improvement in the electrical supply to: the village.
- The area is connected through the narrow road and people asked whether there will be any damage to village roads.
- 5 What will be the compensation paid in case of damage done due to crop / Tree.
- 6. Whether there will be any type of pollution.
- People inquired about the employment aspects generated by project.

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Performance Chief Manage proving and clorp Of Indian 129, 1971, and 202, change chief Power Good clorp Of Indian 129, 1971, and 202, change chief Postari Utar Rive Inhas Chiefboard Best efforts were made by POWERGRID to reply sincerely to the observations of the people who participated in the public consultation, which is as under:

Clarification given by POWERGRID:

- It was clarified here will be no pollution or electrical hazard of any kind.
- The compensation will be paid on the basis of area damaged or trees cut as per the approved rates provided by the Govt, of Punjab, However it was clarified that Electricity ACT does not provide for Land Acquisition as such ownership will remain unchanged.
- 3. It was clarified that POWERGRID is dealing with bulk transmission system throughout india and abroad with maximum efficiency and there will be overall improvement in Power scenario with the coming of this project.
- Any damages caused to the roads during construction activities will be rectified by POWERGRID.
- As regards to the risk involved due to EHV, it was clarified that no such risk is involved and due environment clearance is taken before commissioning of the project.
- 6. As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in shape of sub-vendors required for execution of work.
- Most of the people assembled, were satisfied with all the clanfications and agreed that this project is essential for improving in the power system and assured their full cooperation during construction of the project.

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Portion) ਦੀ ਉਸਾਰੀ ਲਈਜਨਤਕ ਸਲਾਹ ਮਸ਼ਵਰਾ |

ਪ੍ਰੋਜੈਕਟ ਦੀ ਸਥਿਟੀ - ਸੁਰੁਆਤੀ ਸਰਵ

ਵਿਜਿਟ ਦੀ ਜਗਾ . ਲਿਸਟ ਵਿਚ ਦਿਤੇ ਅਨੁਸਾਰ

ਮਿਤੀ 23.07,2015 ਤੋਂ 24.07,2015

Village:Kotla Mehar Singh Wala

ਾਸ਼ਸ਼ਿਕ ਮੀਟਿੱਗ ਵਿੱਚ ਉਪਰੋਕਤ ਲਾਈਨ ਦੀ ਉਮਾਰੀ ਕਰਨ ਲਈ ਵਿਚਾਰ ਵਟਾਦਰਾ ਕੀਤਾ ਗਿਆ । ਇਸ ਵਿਹਾਰ ਵਟਾਦਰੈਂੇ ਦੌਰਾਨ ਤਵਸਿਕ ਦੁਆਵਾ ਰੁਝ ਆਪ ਸੋਸ਼ਾਨਾ ਜਿੰਦਗੀ ਵਿੱਚ ਅਉਣ ਤਨਰਨ ਸਭਾਸ਼ ਪੁਛੇ ਗਏ । ਇਸਾ ਦਾ ਤੁਆਫ਼ ਉਹਨਾ ਦੇ ਮਨਸ਼ਾਰ ਦੇ ਦਿਤਾ ਗਿਆ ਅਤੇ ਉਹਨਾ ਦੇ ਸਿੰਕਾਂ ਨੂੰ ਤੁਦ ਕੀਤਾ ਗਿਆ । ਮਬਦਿਕ ਦੁਆਰਾ ਪੁਛੇ ਹਟੇ ਕੁਝ ਸ਼ਵਾਲ ਹੋਠ ਦਿੱਤੇ ਘਨੁਸਰ ਸਨ ।

- 1 ਸੰਬ ਤੋਂ ਜਿਆਦਾ ਲੋਕਾਂ ਨੇ ਕਾਈਕ ਦੀ ਉਸਾਰੀ ਦੀਰਾਨ ਮੁਆਬਜ ਦੇ ਵਾਰੇ ਸਵਾਲ ਹੁਆਬ ਪੁਛੇ ਗਏ ।
- ੇ। ਹਾਈ ਵੋਲਦੇਜ਼ ਦੀ ਲਾਈਨ ਦੀ ਉਸਾਦੀ ਨਾਲ ਲੋਕਾ ਅਤੇ ਜਾਨਵਟੇ ਤੋਂ ਕੀ ਘਸਤਾ ਹੋਵੇਸ਼ਾ | ਇਸ ਸਾਮੀਕ ਦੀ ਉਮਾਤਾਂ ਨਾਲ ਕੀ ਇਸਦ ਹੋਵੇਸ਼ਾ |
- 3) ਕੀ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਜਲੀ ਦੀ ਸਪਲਾਈ ਵਿਚ ਭੁੜ ਸੁਸਰ ਹੋਵੇਗਾ ਜਾ ਨਹੀਂ
- ਕੀ ਇਸ ਲਾਈਨ ਨਾਲ ਗਾਮ ਪਬਲੇਕ ਦੇ ਆਉਣ ਜਨ ਤੋਂ ਕੋਈ ਅਸਰ ਹੋਵੇਗਾ |
- 5 ਕਸਲ ਅਤੇ ਰੁਖਾ 🖄 ਖ਼ਰਾਬੇ ਦਾ ਮੁਆਬਜਾ ਕਿਸ ਤਰੀਕੇ ਨਾਲ ਵਿਤਾ ਜਾਵੇਗਾ ਦੇ ਵਾਰ ਸਵਾਲੇ ਜੁਆਬ ਪਛੇ ਗਏ ।
- ਾ ਸੀ ਇਸ ਦੀ ਉਸਾਰੀ ਨਾਲ ਜਾਤਾਵਰਣ ਨੂੰ ਕੋਸ਼ੇ ਨੁਕਸਾਨ ਤਾਂ ਨਦੀ ਹੋਵਜਾ |
- । ਕੀ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੋਕਾ ਨੂੰ ਰੋਜਗਾਰ ਆਦਿ ਮਿਲੇਗਾ ਜਾਂ ਨਹੀਂ ।

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ुष्टना प्रबन्धक UnientArrage तवरागत कार्यों आप ति मान्सपर Power Grid Corp. Of India Ltd 13, सेवर-: अन्न हरेद प्रधान की इलाक 14.0 19 Search Ubar Este, Amine Sh Mayare 1340
ਾਵਤਾਂਗੁਰ ਦੁਆਰਾ ਪਬਲਿਕ ਮੀਟਿੰਗ ਵਿਚਾ 654ਵੀਂ ਡੀ । ਸੀ, ਸੁਰਤਰਾਰ ਤੋਂ ਮੋਹਾ ਟ੍ਰਾਮਮਿਸ਼ਨ, ਲਾਖ਼ੇਨ ਦੀ ਉਸਾਰੀ ਦੌਰਾਨ ਵਿਚਾਵ ਕਟਾਰਨੇ ' ਜਿਸ ਮੌਜੂਦ, ਪਬਲਿਕ ਦੇ ਸੁਆਸਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੋ ਹਲੀਮੀ ਅਜੇ ਮੰਗੀਪੇਤਕ ਨਾਲ, ਮਿਤਾ ਭਿਆ (

ਪਾਵਰਗ੍ਰਿਤ ਦੁਆਰਾ ਪਸ਼ਲਿਕ ਦੇ ਸੁਆਲਾ ਦੇ ਜਵਾਬ - Answer during public consultation

- । ਇਹ ਵੀ ਸ-ਸਟਰਿਸ਼ਨ ਦਿਤਾ ਗਿਆ ਕਿ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਤਾਲ ਕਿਸੇ ਤਾਂ ਕਿਤਮ ਦੇ (ਦੂਸਮ ਨਹੇ। ਹੋਦਾ ।
- ੋ. ਸਾਇ ਅਤੇ ਰੁਖਾ ਦੇ ਨੁਕਸਾਨ ਦਾ ਮੁਆਪ ਜਾ ਸਟਕਾਰੀ ਹੋਣਾ ਅਨੁਸਾਣ ਦਿਤਾ ਜਾਂਤੇਗਾ । ਇਹ ਦੀ ਸਾਪਸ਼ ਗੋਕਕਨ ਦਿਤਾ ਸਿਆ ਕਿ - - ਜੋਸੀਨ ਦੀ ਪ੍ਰਾਪਤੀ (ਐਕਵਾਇਰ) ਨਹੀਂ ਕੀਤੀ ਜਾਂਦੀ ਅਤੇ ਜਮੀਨ ਦੀ ਮਨਕੀਤੀ ਵੀ ਬਟਨੀ ਨਹੀਂ ਜਾਂਦੀ ।
- ੇ ਪਾਪਹਾਂਗ੍ਰਤਾ ਦੁਆਰਾ ਏਹ ਸਾਸਾਈਕਰਨ ਇਹਾ ਗਿਆ ਕਿ ਪਾਪਰਗ੍ਰਿਡ ਦੁਆਰਾ ਵੱਧਤ ਅਤੇ ਵਿਦੇਸ਼ਾ ਵਿਚ 'ਚੁਕ (bulk) ਆਤਰਾ ਵਿਚ ਪੂਰੀ ਕੁਸਲਤਾ ਨੁਅਲ ਬਿਜਲੀ ਦੀ ਟ੍ਰਾਂਸ਼ਮਿਸਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ । ਇਸ ਬਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਕਿਜਲੀ ਦੀ ਉਪਲਵਦਤਾ ਅਤੇ ਜਨਵਤਾ ਵਿਚ ਵਧਾ ਹੋਵੇਗਾ ।
- IDE ਦਾਈਨ ਦੀ ਉਸਾਰੀ ਦੇ ਸਮੇਂ ਕੋਈ ਵੀ ਨੁਕਸਾਨ ਜਿਵੇਂ ਚੋੜ ਗੱਲੀ ਆਦਿ ਦੀ ਮੁਹਮੰਤ ਪਾਰਨਪ੍ਰਿਡ ਵਾਅਵਾ ਕਰਵਾ ਕੇ ਇਹੀ ਜਾਣਕੀ।
- 5। ਇਸ ਹਾਈ ਫੋਲਫ਼ੇਜ ਲਾਈਨ ਜੀ ਉਨਾਤੀ ਨਾਲ ਫਿਸਕ ਤਾ ਹੁੰਦਾ ਹੈ ਅਗਰ ਇਸ ਨੂੰ 'ਛੋਂ (ਨਿਅ ਜਾਂਦੇ | ਪਰਤੂ ਇਸ ਨਾਲ ਦਾਤ ਵਰਗ ਨੂੰ ਕਿਸੇ ਵੀ ਕਿਸਮ ਦਾ ਨੁੱਕਮਾਨ ਨਹੀਂ ਹੁੰਦਾ ।
- ਨੇ ਪਾਤਬਾਂਗ੍ਰੋਡ ਦੁਆਕਾ ਲੋਕਾਂ ਨੂੰ ਹੋ-ਗਾਰ ਆਦਿ ਮਿਲਰਾ ਦਾ ਨਹੀਂ ਇਸ ਬਾਰੇ ਦੱਸਿਆ ਗਿਆ ਕਿ ਪਾਰਤਗ੍ਰਿਡ ਦੁਆਰਾ ਸਿੱਧ ਕੌੜ ਤੋਂ ਬੋ-ਗਾਬ ਤਾਂ ਨਹੀਂ ਦਿੱਤਅ ਦਾਦਾ ਪਰੰਤੂ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਅਸਿਧੇ ਤੱਦ ਤੋਂ ਉਚ ਦਰ ਤੇ ਬੇਜਗਾਰ ਦੇ ਮੌਕੇ ਆਪਣਸੇ ਸਿੰਘ ਕਿ ਪੁਕਨਦਾਜ਼ੀ , ਉਸ ਸੀ ਪੁਹਾਨ ਲੰਬੇਰ ਦੀ ਜ਼ਗੂਹਰ ਅਤੇ ਪੁੱਸਰੀ ਦਾ ਸਮਨ ਦੀ ਜਹੁਤਾ ਅਤੇ ਇਸਦਾ ਨਿਸਾਣ ਆਦਿ |
- 7. ਪਾਵਰਗ੍ਰਿਫ ਦੁਆਂ ਗ ਮੈਂਜਦਾ ਪਸ਼ਲਿਕ ਦੇ ਸੁਆਦਾ ਦਾ ਜਵਾਸ ਦਾ ਬਹੁਤ ਹੀ ਹਾਲੀ ਮੈਂ ਅਤੇ ਸੁਰਦਿੱਤਕ ਤਰੀਕੇ ਨਾਲ ਦਿਤਾ ਗਿਆ ਜਿਸ ਨਾਲ ਪਸ਼ਲਿਕ ਪੂਰੀ ਤਰਾ ਨਾਲ ਸੰਰੁਸਟ ਅਤੇ ਹਜ ਮੰਦ ਸੀ।

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Transmission Line

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PUBLIC CONSULTATION FOR PROPOSED CONSTRUCTION OF 765 KV D/C BIKANER-MOGA TRANSMISSION LINE

Stage of Project	: Preliminary survey
Place Visited	As per enclosed list
Date	: 23.07.2015 to 24.07.2015
Village '	Bargari

During the course of public consultation, some doubts and quarries persisted in the mind of people and in most of the cases were very interactive and came forward in getting their doubts clarified. The doubts in the mind of people were of very general type as listed below but people insisted upon detailed clarification and in some cases also discussed legal options also. Some of the most common quarries are as under:

- Whether there will be any improvement in the electrical supply to the village.
- People raised their concern about the Very High voltage of this line and enquired about the risks involved with it to men and material.
 - 3. Whether there will be any type of pollution
 - People enquired about the employment aspects generated by project

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Clarification given by POWERGRID:

- It was clarified that POWERGRID is dealing with bulk transmission system throughout India and abroad with maximum efficiency and there will be overall improvement in Power scenario with the coming of this project.
 - The compensation will be paid on the basis of area damaged or trees cut as per the approved rates provided by the Govt. of Punjab However it was clarified that Electricity ACT does not provide for Land Acquisition as such ownership will remain unchanged.
 - 3. As regards the employment generation, it was clarified that there may not be direct employment generated by POWERGRID, however and immense magnitude of indirect employment to the people for two years will be available to the people in shape of sub-vendors required for execution of work.
 - 4. Most of the people assembled, were satisfied with all the clarifications and agreed that this project is essential for improving in the power system and assured their full cooperation during construction of the project.

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ਪ੍ਰੋਜੈਕਟ ਦੀ ਸਥਿਟੀ। ਸੁਰੁਆਤੀ ਸਰਵੇ

ਵਿਜਿਟ ਦੀ ਜਗਾਂ ਲਿਸਟ ਵਿਰ ਦਿਤੇ ਅਨੁਸਾਰ

ਸਿਤੀ 23.07.2015 ਤੋਂ 24.07.2015

Village:Bargari

ਪਸ਼ਨਿਕ ਮੀਟਿੰਡ ਵਿਚ ਉਪਰੋਕਤ ਲਾਈਨ ਦੇ ਉਸਾਰੀ ਕਰਨ ਲਈ ਵਿਚਾਰ ਵਟਾਦਰਾ ਕੀਤਾ ਗਿਆ | ਇਸ ਵਿਚਾਰ ਵਟਾਦਰੇ ' ਦੌਰਾਨ ਪੰਸ਼ਲਿਕ ਦੁਆਰਾ ਭੁਝ ਆਮ ਜੋਹਾਂ ਤਾਂ ਪਿੰਜਗੀ ਇਹ ਆਉਣ ਸਨਕਲ ਸਟਾਸ ਪੁਰੇ ਗਏ | ਜਿੱਠਾ ਤਾਂ ਰੁਆਸ਼ ਉਹਨਾਂ ਹੋ ਅਨੁਸਾਰ ਦੇ ਦਿਤਾ ਗਿਆ ਅਤੇ ਉਹਨਾਂ ਦੀ ਸੰਕਾਂ ਨੂੰ ਦਰ ਕੀਤਾ ਗਿਆ। ਪੰਬਲਿਕ ਦੁਆਰਾ ਪੁਛੋਂ ਗਏ ਕੁਦ ਸਵਾਲ ਹੋਣ ਵਿਤੇ ਆਨੁਸਰ ਸਨ |

- 1 ਕੀ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਬਿਜਲੀ ਦੀ ਸਪਲਾਈ ਵਿਚ ਕੁਝ ਸੁਧਰ ਹੋਵੇਗਾ ਜਾ ਨਹੀਂ
- ਹਾਈ ਵੇਲਟਜ ਦੀ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੋਕਾ ਅਤੇ ਜਾਨਵਰ ਤੋਂ ਕੀ ਅਸਰ ਹੋਵੇਗਾ | ਇਸ ਲਾਈਨ ਦੀ ਉਸਤੀ ਨਾਲ ਗੇ

ਤਿਸਕ ਹੋਵੇਗਾ ।

- ਤੋਂ ਕਿ ਇਸ ਦੀ ਉਸਾਰੀ ਨਾਲ ਭਾਵਰਬ ਨੂੰ ਕੋਈ ਨੁਕਸਾਨ ਤਾਂ ਨਹੀਂ ਹੋਵੇਗਾ ।
- ਕੀ ਇਸ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਨਾਲ ਲੋਕਾ ਨੂੰ ਰੋਜਗਾਰ ਆਦਿ ਮਿਲੇਗਾ ਜਾਂ ਨਹਾਂ।

Instant Engine इतिया चावरवित्र खार्गा, अणि Fower Grin Come of India Lini a 115 Basel 1, 344 acts, 30000 Dat, starm Las international at 18 Sec. 1, 040 an Entres, Areas City, Bity-1-1 //

Part Carlon Local Marane Presson कार्गे जाना दिया निर्मान Power Gritt Corp. Cit India Ltd Press Min 12, 148 12, 1785 ਪਾਵਰਗ੍ਰਿਫ ਦੁਆਰਾ ਪੰਬਲਿਕ ਮੀਟਿੰਗ ਵਿਚ765ਕੋਵਾਂ ਡੀਂ / ਸੀ. ਸੁਰਤਗਰ ਤੋਂ ਮੋਰਾ ਟ੍ਰਾਂਸਮਿਸ਼ਨ ਲਾਈਨ ਦੀ ਉਸਾਰੀ ਦੇਰਾਨ ਵਿਚਾਰ ਵਟਾਦਰੇ ' ਵਿੱਚ ਮੰਜੂਦ - ਪੰਬਲਿਕ ਦੇ ਸੁਆਲਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਹਲੀਮੀ ਅਤੇ ਸ਼ੁੰਗਰਿੰਤਰ ਨਾਲ । ਹੁਤਾ ਗਿਆ ।

ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਪਬਲਿਕ ਦੇ ਸੁਆਲਾ ਦੇ ਜਵਾਬ - Answer doring public consultation

- 1 ਪਾਰਚੀਨ੍ਰਿਡ ਦੁਆਦਾ ਏਰ ਸਪਸਟੀਕਰਨ ਦਿਤਾ ਗਿਆ ਕਿ ਘਾਰਚੀਗ੍ਰਿਡ ਦੁਆਰਾ ਭਰਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਾ ਵਿਚ ਪੁਰ (Bulk) ਪਾਰਦਾ ਵਿਚ ਪੂਚ ਕੁਸ਼ਲਣਾ ਨੁਅਲ ਵਿਜਲਾਂ ਦੀ ਟ੍ਰਾਂਸਮਿਸਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ । ਇਸ ਲਾਈਨ ਦੀ ਉਸ ਦੇ ਨਾਲ ਬਿਰਲੀ ਦੀ ਉਪਲਵਵਤਾ ਅਤੇ ਗੁਨਵਰਾਂ ਵਿਚ ਵਧਾ ਹੋਵੇਗਾ ।
- 2 (ਸਲਾ ਘਰੇ ਰਾਮਾ ਦੇ ਨੁਕਸਾਨ ਦਾ ਮੁਆਵਜਾ ਸਦਕਾਰੀ ਜੇਤਾ ਅਨੁਸਾਰ ਦਿਤਾ ਜਾਵੇਗਾ | ਇਹ ਆ ਸਪਸਟੀਕਰਨ ਦਿਤਾ ਪਿਆ ਕਿ ਜਮੀਨ ਦੀ ਪ੍ਰਾਪਤੀ (ਐਕਵਾਇਰ) ਨਹੀਂ ਕੀਤੀ ਜਾਂਦੀ ਅਤੇ ਜ਼ਮੀਨ ਦੀ ਮਲਕੀਤੀ ਵੀ ਬਦਲੀ ਨਹੀਂ ਜਾਂਦੀ |
- 3 ਪਾਵਰੀਗ੍ਰਡ ਦੁਆਰਾ ਲੋਕਾਂ ਨੂੰ ਰੋਜਗਾਰ ਆਪ! ਮਿਲੇਗਾ ਜਾ ਨਹੀਂ ਇਸ ਡਾਣੇ ਦੱਸਿਆ ਪਿਆ ਕਿ ਪਾਵਰਗ੍ਰਿਡ ਦੁਆਰਾ ਸਿਹ ਤੇ ਦੇ ਤੋਂ ਤੋਂ ਪੰਜਾਬ ਦੇ ਨਹੀਂ ਜਿਵੇਅ ਹੋਇਾ ਪਹਿਤੂ ਇਸ ਸ਼ਾਹਨ ਕੀ ਉਸਪੀ ਨੇ ਮੈਂ ਅਸਿੰਘ ਡੱਡ ਤੇ ਉਹ ਦਰ ਤੇ ਬੇਜਗਾਰ ਦੇ ਮੈਂਕੇ ਵਪਣਗੇ ਜਿਵੇ ਕਿ ਦੁਕਨਦਾਰੀਂ , ਉੱਸਾਰੀ ਦਰਾਨ ਲੋਬੰਰ ਦੀ ਜ਼ਰੂਰਤ ਅਤੇ ਉੱਸਰੀ ਦਾ ਸਮਨ ਦੀ ਜਰਤਤ ਅਤੇ ਲਿਯਨਾ ਲਿਜਾਬਾ ਆਦੇ ।
- 4

ਪਾਵਜੀਗ੍ਰਤ ਦੁਆਰਾ ਮੌਜੂਵਾਂ ਪਬਲਿਕ ਦੇ ਸੁਆਲਾ ਦਾ ਜਵਾਬ ਦਾ ਬਹੁਤ ਹੀ ਹਲੀਸੀ ਅਤੇ ਸੁੱਕਦਿੱਤਕ ਤਰੀਕੇ ਨਾਲ ਦਿਤਾ ਗਿਆ। ਸ ਨਾਲ ਪਬਲਿਕ ਪੁਰੀ ਤਰਾ ਨਾਲ ਸੰਤੋਸਵ ਅਤੇ ਹਜਾਸੰਦ ਸੀ।

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ाध्या प्रवर्षसञ्जन्माक समान कात सम्पर्भव कामी अगक ततना तम Power Grid Corp Of India Lu (म. महान), केंद्र हुन्द्र अन्त्रल की शिक्ष-La (भ) प्रतिन गिर्क हुन्द्र अन्त्रल की शिक्ष-त्र कि

Transmission Line

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PLATE-A

(PHOTOGRAPHS OF PUBLIC CONSULTATION)

PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED AJMER-BIKANER 765 KV D/C TRANSMISSION LINE

PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED AJMER-BIKANER 765 KV D/C TRANSMISSION LINE

Village : Bambloo

Date: 15.07.2015



Village : Mundsar

Date: 15.07.2015



Date: 15.07.2015

Village : Sajanvasi



Village : Anvilyasar

Date: 15.07.2015



Village : Somna

Date: 15.07.2015



Village : Bhavala

Date: 16.07.2015



Date: 16.07.2015

Village : Paliyawas



Village : Alniyawas

Date: 16.07.2015



PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED BIKANER-BIKANER 765 KV D/C TRANSMISSION LINE

PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED BIKANER-BIKANER 765 KV D/C TRANSMISSION LINE

Village: Jamsar

Date: 14.07.2015





PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED BIKANER-MOGA 765 KV D/C TRANSMISSION LINE

PUBLIC CONSULTATION PHOTOGRAPHS OF PROPOSED BIKANER-MOGA 765 KV D/C TRANSMISSION LINE

Village: Haripura

Date: 13.07.2015



Village: Malarkhera

Date: 13.07.2015



Village: Dablikala

Date: 13.07.2015



Village: Rampura Materia

Date: 13.07.2015



Village: Pallu

Date: 14.07.2015



Village: Sui

Date: 14.07.2015



Date: 14.07.2015

Village: Nathwana



Village: Khari

Date: 14.07.2015



Village: Rori Kapura

Date: 23.07.2015



Village: Mallan

Date: 23.07.2015



Village: Behbal Kalan

Date: 23.07.2015



Village: Sekha Kalan

Date: 24.07.2015



Village: Kotla Mehar Singh Wala

Date: 24.07.2015



Village: Bargari

Date: 24.07.2015



ANNEXURE-5

(Comparison of ADB's SPS, 2009 with ESPP and RFCTLARR Act, 2013)

<u>2013</u>					
SI. No.	Principle	ADB's SPS 2009	ESPP	RFCTLARR Act, 2013	Remarks with reference to new RFCTLARR Act, 2013
1	Involuntary resettlement should be avoided wherever possible	~	~	~	Preamble of the act itself envisages least disturbance to affected families, thus upholding principle of avoiding all avoidable involuntary resettlement.
2	Minimize involuntary resettlement by exploring project and design alternatives	~	~	~	Act has introduced a new domain of pre-notification phase, wherein SIA has to be carried on by Independent SIA team and appraised by Expert Committee and concerned government (Sec. 7 & 8). Two criteria on which report is to be appraised are: a) Absolute bare minimum land to be taken; b) Least displacing option within all the alternatives has been chosen.
3	Conducting census of displaced persons and resettlement planning	~	~	V	Sec. 16(1) of Act provides for Administrator of R&R to undertake a census and prepare R&R Scheme.
4	Carry out meaningful consultation with displaced persons and ensure their participation in planning, implementation and monitoring of resettlement program	~	~	~	Act orchestrates a multilayered mechanism of public consultation for ensuring public participation from planning stage. Relevant sections for Public Consultation : Sec. 4(1), 5,16(5) Relevant Sections for Public hearing 45 (2) 48(1) & 50(1)
5	Establish grievance redress mechanism	~	V	✓	GrievanceRedressalduringPlanningIntroductionofprovisionslikeconsentofowners& PublichearingatSIA& R&RStipulatesin-builtgrievanceredressedmechanism.PostPlanningGrievanceRedressalSec.51(1)-EstablishmentofLARRauthoritySec.45 (I) -R&Rcommitteeprojectsabove100acreformonitoringfR&Rprovisions.
6	Support the social and cultural institutions of displaced persons and their host population.	~	V	~	Sec. 4 (5) – Assessment of social and cultural institutions Sec.4 (6) - Social Impact Management Plan to be prepared to address adverse impacts. Sec. 16 – Preparation of draft R&R scheme

ANNEXURE 5: COMPARISON OF ADB'S SPS, 2009 WITH ESPP AND RFCTLARR ACT,

					Schedule-3- Provision of
7	Improve or at least restore the livelihoods of all displaced persons	~	~	✓	infrastructure amenities Preamble of the said Act envisages restoration of livelihood as one of the guiding principle. Mechanism evolved for calculation of enhanced compensation coupled with provisions of jobs, annuity, land for land option are meant to attain these objectives.
8	Land based resettlement strategy	√	✓	✓	Land for land mechanism is an integral part of act which makes it mandatory for irrigation project and STs
9	All compensation should be based on the principle of replacement cost	~	~	✓ 	Replacement cost has not been defined anywhere and given the volatility of free market it is difficult to pinpoint the exact replacement cost. However, the Act has devised a mechanism of calculating compensation (up to 4 times in rural area and 2 times in urban areas) coupled with R&R Provisions shall fill the gap if any between market price and replacement cost.
10	Provide relocation assistance to displaced persons	~	~	~	Each affected family is to be given one time Resettlement Allowance of Rs. 50,000/-
11	Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets.	~	~	✓	 Agricultural labour, tenants, share croppers, artisans or other people losing primary source of livelihood have also be considered affected family Squatters have also been recognized and benefited by the act
12	Disclose the resettlement plan, including documentation of the consultation in an accessible place and a form and language(s) understandable to affected persons and other stakeholders.	~	~	✓	Sec. 19 (4) – Discloser of R&R Scheme along with records of public hearing to be put in public domain by uploading on specified website as well as placement in Panchayat/ Municipality in vernacular language.
13	Conceive and execute involuntary resettlement as part of a development project or program. Include the full costs of resettlement in the presentation of project's costs and benefits.	~	✓ 	N. A. (Being a act)	Current provision of ESPP mandatorily provides for cost of R&R to be part of project cost. Cost of LA & R&R are envisaged at feasibility stage itself and budgeted accordingly.
14	Pay compensation and provide other resettlement entitlements before physical or economic displacement.	✓	v		Sec. 38 (1) – Act restrains any possession of land till the compensation and monetary part of R&R award has been deposited in beneficiary's bank account.
15	Monitor and assess	\checkmark	\checkmark	✓	Sec. 44 (3) - Provision of post

resettlement outcomes, their impacts on the standards of living of displaced persons.	implementation social audit by R&R Commissioner Sec. 45 – Rehabilitation & Resettlement Committee to carry out post implementation social audit in consultation with Gram Sabha / municipality.
	However, ESPP mandates for carrying out Impact Assessment of implementation of RAP after 2-3 years of its implementation to ascertain whether intended objectives have been achieved.

ANNEXURE-6

(Sample Performa for Crop Compensation)

भिः म भू। में जोने तर स्रोनेने राग्य जाने नाट और रोनी नी की से में माने में मान HTT -10102011 00102011 Prefix: JAIPUR P523500001 CIST JAIPUR, HAJASTHAN 302003 AIH 1/2 1/2 DINZ 19/25 SECOND ADA 10474193713 (an) 0.8.NO 72, SANGANERI GATE, いいでのたとうない Scale Bank of India HAT MIM TIAN Isto STATILIA -Photocopy of clusque & Receipt. John AP 64 ""11 bould :" 00700705 " 808906." IFSC : SBIN0000656 VALID FOR RS 9,00,000 & UNDER No Pasee ħ अस करें ₹ 38,900/-Etypert Include POWER GRID CORPORATION OF INDI का या उनके आदंग पर OR ORDER ٢ いっよっく

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Notice to chunge (AP) Name Madan Lal. पावर 145 कारपीरशन आफ इा.... लि. (भारत सरकार का उदाम) पागरविह उत्तरी क्षेत्र.-1, पारेषण निर्माण कार्यालय, 400 / 220 के.बो. उपकेन्द्र, पुरा की ढाणी गो. सबलपुरा, राष्ट्रीय राजमार्ग-11 सीकर (राज.) - 3322001 Rento 23/01/2012 पत्राक सं- एन-1 / सीकर / फसल / विषय - ADD के बी. (डी./ सी.) सीकर-रतनगढ़ पारेषण लाईन के निर्माण के समय क्षतिग्रस्त हुई फलल के सम्बंध में (ल्या इस महोदय / महोदय 1201 MID দুর গাঁ औ / श्रीमलि पोल्स्ट, Tuicdi इस पत्र के माध्यम से आपको सूचना दी जाती है कि गावर बिंड कारपोरेशन ओफ इंडिया लि. (भारत रारकार का उद्यम) 400 के थी.(डी./ सी.)-[-[-] इ सीकर रतनगढ पारेषण लाईन का निर्माण कर रहा है इसको लिए विभाग को भारतीय बिनुत अधिनियम 2003 की धारा 164 के अन्तर्भत निहित अवितयों का प्रयोग करते हुए कार्य को प्राथमानित किया गया है। पारेषण लाईन के निर्माण के समय जो भी फराल की धांते विभाग खारा की जाती है उसके मुआवजे का मुगतन तालीलवार क खारा निर्धारित राथ स्थामित्व सत्यापित होने के बाद पावर ग्रिड द्वारा देव होगा। क्षतिग्रस्त फरात का क्रियरण निम्न प्रकार हे 👾 17 . 25 टावर सं फसला जान जिन्ह ्यक मं. केल अत्रफल ारसंघ त्र विवन्ध त्र दिवन्ध 201 × 8-2618 4 Vo tr 22- KV-D/2 01 Lalled of a state 2.82 लारन के लेक म. 4/0 रेंग 41 min MIL and ATE ATE ATE J (45 नोटिस प्राप्त किंगा भवदीय 21400101 नाम शहित हाताक्षर) हरताहार rignances O प्रतिलिपि :-211 तहरीलदार तहसील, जिला, (राजारध्यन) आपको यह पत्र इस आशय से प्रेषित किया जा रहा है आप क्षतिप्रस्त फसल का अधित मुआवजा बनाकर एवं स्थामित्व संव्याणित करके इस कार्यक्षय को लौटने की कृपा करें. जिसर फसल का मुआवजा दिया जा सके । NAR संवदीय-HI SHARES 2362 1 1 4 4 16 AF earnered at it in more a real later 1200220 KV SUD ST- THE प्रमाणित किया जाता है कि श्री / श्रीमती ABARIA (THAZADIA) पत्र श्री 200 लो Sent Laipsiel ज में में में मार्ग ए में । यह शातियस्त W. Hennen wall and for State खरारा / हिक Lott to the 3 1 E. Schand 可加空 3/12 र्वतीक्षर कानुनगो ? राजस्व हस्ताक्षर कानूनमो/अजगव निरीक्षक इस्ताक्षर एय मुहिरे तहसीलवार 1.200 = matter