Semi-Annual Environmental Monitoring Report

Loan Number : 2415–IND & 2510–IND Reporting Period : Oct. 2013 to Mar. 2014

Power Grid Development Investment Program (Tranche 1 & 2)

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Executing Agency: POWERGRID

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ABBREVIATIONS

ADB – Asian Development Bank

APs – Affected Persons

CTU – Central Transmission Utility

EA – Executing Agency

EIA – Environment Impact Assessment

ESPP – Environment and Social Policy & Procedures

EMF – Electro Magnetic Fields

EMP – Environmental Management Plan

GO – Government Order GOI – Government of India

GRM - Grievances Redressal Mechanism
GRC - Grievance Redressal Committee
IEE - Initial Environmental Examination

km – Kilometers

MoEF – Ministry of Environment and Forests POWERGRID – Power Grid Corporation of India Ltd.

PMU – Project Management Unit

RoW – Right of Way

RAP – Rehabilitation Action Plan

S/s – Substation

NER – North Eastern Region NR – Northern Region

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SECTION 1: INTRODUCTION

The power generation sources are unevenly distributed and often located far away from the load centers. The generation capacity addition will require development of an adequate intra and inter-states transmission system to ensure reliable and secured delivery of power from generation plants to end users. The North-eastern region mainly Arunachal Pradesh & Sikkim of India and Bhutan are endowed with large hydro potential. The generation addition of about 35,000 MW in Arunachal Pradesh and 15,000 MW in Sikkim & Bhutan is expected in future. Considering the low growth of power demand of NER including Sikkim and Bhutan, it is estimated that power to the order of about 42,000-45,000 MW would be surplus in these areas whereas the generation addition scenarios of the Northern Region (NR) and the Western Region (WR) indicate that these regions would remain in a serious deficit situation during 11th Plan and beyond. Therefore, surplus power from the above generation sources would have to be transmitted to the load centers of NR and WR over long distance through the narrow corridor in north of West Bengal. To optimally utilize the transmission corridor of the Chicken neck area and the difficult terrain of NER, it is necessary to plan evacuation system of major projects in NER and Bhutan in a comprehensive manner keeping in view the future generation expansion.

POWERGRID studied different transmission options i.e. high voltage HVDC and 765kV AC transmission system for transmission of surplus power from NER/ Sikkim/ Bhutan to NR/WR, and concluded that hybrid system of ± 800kV HVDC with 400kV AC system is the most optimal one and would need to be installed and commissioned in stages matching with the timeframe for development of hydro power generation projects. Generation addition, out of above potential in NER, as presently planned from Lower Subansiri (8x250MW=2000MW) and Kameng (4x150MW=600MW) Hydro Electric Projects in Arunachal Pradesh/Assam is expected to come up by XI Plan, beneficiaries being mainly NER, NR & WR. Evacuation of power from these Hydro Electric Projects has been envisaged with 400kV D/C Transmission systems at Biswanath Chariyali in Assam where 220/400/765kV HVAC power pooling point & ±800kV HVDC Terminal is proposed. Transfer of bulk power from this Terminal Station (Biswanath Chariyali) has been proposed through ±800kV HVDC Transmission line to Agra in Uttar Pradesh in Northern Grid for further dispersal to National Grid.

To meet the funding requirement of the proposed ± 800 kV High Voltage Direct Current (HVDC) Northern-Northern/Western Interconnector project, ADB has approved a Multitranche Financing Facility of \$ 400 million & \$ 200 million under Loan No. 2415-IND, Power Grid Development Investment Programme (Tranche 1) and under Loan No. 2510 -IND, Power Grid Development Investment Programme (Tranche 2) respectively. The loan for Tranche –1 was signed on 28th March 2008 and became effective from 25th June 2008. The loan closing date is now extended 30th June 2015 whereas loan for Tranche – 2 was signed on 27th March 2009 and became effective from 18th May 2009. The loan closing date is 30th June 2014.

1.1 OVERALL PROJECT DESCRICTION

The Power Grid Development Investment Project (Tranche 1 & 2) covered under Loan No. 2415-IND and Loan No. 2510-IND include establishment of ±800 kV HVDC Northern-Northern/Western Interconnector for transmission of power from North Eastern Region (NER) to NR and WR. The project involves construction about 1800 km ±800 kV

HVDC transmission system from Biswanath Chariyali (Assam) to Agra (Uttar Pradesh) including 800 kV converting and inverting stations at both ends. The detail scope of the project covered under above subject loan includes establishment of the following transmission facilities:

i) ±800 kV, 6000 MW HVDC Bipole line from Biswanath Chariali – Agra ii) Earth electrode line at Biswanath Chariali end iii) Earth electrode line at Agra end 80 km

(Note:- Loan No. 2415-IND (Tranche-1) & Loan No.2510-IND (Tranche-2) include only transmission line and Substation facilities for this project is excluded from above two loan scope)

1.2 PROJECT OBJECTIVES

The main objective is to strengthen and enhance the economy and efficiency of intraand inter-regional through establishment of a high capacity transmission system to evacuate bulk surplus power from NER. The Program will not only improve transmission reliability and security in this region but also provide uninterrupted power supply to energy deficit Northern and Western Region

1.3 ENVIRONMENTAL CATEGORY

As per the Asian Development Bank's (ADB) classification of project on the basis of potential environmental impacts, the Power Grid Development Investment Programme (Tranche 1 & 2) is classified as Environmental Category 'B'.

1.4 ENVIRONMENTAL PERFORMANCE INDICATOR:

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

- 1. Selection of optimum route which has least environment impact on environment and also avoid protected area/ecological sensitive area/ historical or cultural monuments
- 2. Compliance to all applicable statutory requirements
- 3. Compliance with Environment Management Plan

1.5 OVERALL PROJECT PROGRESS, AGREED MILESTONES & IMPLEMENTATION SCHEDULES

Name of Project	Project Details	Progress as on Mar.' 2014	Completion Schedule
± 800 kV HVDC Northeastern - Northern/Western Interconnector	Transmission System • ± 800 kV, 6000 MW HVDC Bipole Transmission Line from Biswanath Chariyali (Assam) to Agra (Uttar Pradesh) - 1812 km • Earth electrode line at Biswanath Chariali end - 72 km • Earth electrode line at Agra end - 80 km	about 4127 nos. of foundation, 3270	June' 2015 (extended)

SECTION 2 : COMPLIANCE STATUS WITH APLLICABLE STATUTORY ENVIRONMENTAL REQUIREMENTS:

S. No.	Legal Requirements Act/Rules/ Guidelines	Applicable Attributes	POWERGRID's Compliance Status
1.	Environment (Protection) Act, 1986	All developmental projects listed in Schedule of EIA Notification, 2006 needs to get prior environmental clearance. However, environment clearance is required if transmission projects is located in specified area of Aravalli range (Alwar district in Rajasthan and Gurgaon & Mewat districts in Haryana) as per notification dated 7th May 1992 under the EP Act, 1986	Power transmission projects are not listed in schedule of the EIA Notification 2006. Therefore, prior environmental clearances are not required for the subprojects. The proposed transmission project doesn't pass through specified area of Aravalli range. Therefore, environmental clearance under the said notification is not required.
2.	Forest (Conservation) Act, 1980	This Act is applicable whenever a transmission line traverses through forest area. Prior approval from Ministry of Environment & Forests (MoEF), Govt. of India has to be obtained before construction of line in forest areas	The project involves a total of 14.50 km (51.65 ha.) of forest land along the 1964 km transmission system including earth electrode lines. POWERGRID has submitted forest diversion proposals to obtain clearance from Ministry of Environment and Forest which are under various stage of approval. The State wise details of forest involved and status of forest clearance are presented below in Table-1 .
3	Batteries (Management and Handling) Rules, 2001	As per the Rule, Bulk consumers shall have the responsibility to dispose all used batteries to dealers, manufacturer, registered recycler, reconditioners or at the designated collection centres only. Half-yearly return (Form-8) for the same is to be submitted to the concerned State Pollution Control Board.	Since projects are under implementation phase, no used batteries have been replaced so far.
4	Hazardous Wastes (Management, Handling and Transboundary Movement) Amendment Rules, 2008	As per Rules, used mineral oil (Schedule I, category – 5.1) is categorized as hazardous waste and require proper handling, storage and disposed only to authorised disposal facility (registered recyclers/reprosessors). Half-yearly return (Form -13) for the same is to be submitted to the concerned State Pollution Control Board.	Transformer oil is changed only after 10-15 years of operation Since projects are under implementation phase, oil change/ replacement is not envisaged at present.

S. No.	Legal Requirements Act/Rules/ Guidelines	Applicable Attributes	POWERGRID's Compliance Status
5	Ozone Depleting Substances (Regulation and Control) Rules, 2000	Controls and regulations specified on manufacturing, import, export, and use of CFC compound.	Restricting the use of equipments containing ozone depleting substances by specifying in tender document and also phasing out all existing equipments that use ODS.
6.	The Biological Diversity Act, 2002	This act is not directly applicable to transmission projects because it deals with the conservation of biological diversity, sustainable use of its components and fair and equitable sharing of the benefits arising out of the use of biological resources, knowledge and for matters connected therewith.	

Table - 1: Details of State-wise Forest Involvement and Forest Clearance Status

SI. No	Transmission line section	Forest stretch involved (in km)	Forest area involved (in Ha.)	Name of the State(s)	Status
1.	Earth Electrode line at Biswanath Chariyali end	10.27	22.55	Assam	In-principle and Final clearance from Ministry of Environment & Forest (MoEF) obtained on 17.11.2009 and 26.10.2012 respectively.
2.	<u>+</u> 800 kV HVDC bipole Biswanath Chariyali – Bongaigaon	00	00	Assam	No forest area is involved
3.	±800 kV HVDC bipole Bongaigaon – Islampur (including chicken neck area)	00	00	Assam, West Bengal	No forest area is involved
4.	±800 kV HVDC bipole Islampur – Gorakhpur	2.13	14.72	Bihar	Forest proposals pertain to road/railway/canal crossing. Muzaffarpur, Saharsa Chappra, Samastipur & Darbhanga divisions: Stage-I clearance obtained on 12.10.2012. Compliance submitted to Nodal Officer (NO) on 18.06.2013. However, compliance to medicinal plantation scheme forwarded to NO on 15.10.2013. NO forwarded the compliance to RMoEF, Bhubaneswar on 17.02.14.

	line at Agra end Total	14.50	51.65	Pradesh	preparation/ review.
7.	Earth Electrode	0.06	0.28	Uttar Pradesh	obtained on 24.10.2011 and 08.08.2012 respectively. Agra (0.47Ha.), Etawah (1.41Ha.) & Firozabad (6.57Ha.) divisions: Stage-I clearance issued by RMoEF, Lucknow on 31.10.2013. Compliance to stage-I clearance under progress. Forest proposal is under
6.	<u>+</u> 800 kV HVDC bipole Lucknow - Agra	1.79	12.36	Uttar Pradesh	POWERGRID. Kanpur, Lucknow, Unnao and Barabanki divisions (3.91 Ha.): In- Principle and Final approval
5.	±800 kV HVDC bipole Gorakhpur – Lucknow	0.03	0.207	Uttar Pradesh Uttar Pradesh	Arana divisions: Stage-I clearance issued on 29.01.2014. Compliance to stage-I clearance under progress. Chappra, Siwan, & Gopalganidivisions: NO forwarded the proposal to Secretary (Forest), Govt. of Bihar on 18.02.2014. Dewaria & Gorakhpur divisions: Inprinciple clearance issued by RMoEF, Lucknow on 30.09.2013. Compliance to stage-I clearance under progress. Gorakhpur (0.22 Ha.): Revised forest proposal submitted to DFO on 01.08.2013. Conservator of Forest (CF), Gorakhpur forwarded the proposal to NO, Lucknow on 29.08.2013. However, NO has sought certain document including FRA certificate, digital map & NOC from NHAI, etc. Reply of same are under preparation by POWERGRID. Basti (0.22 Ha.): In-principle and final clearance obtained from RMoEF, Lucknow in 24.09.2010 and 11.05.2011 respectively. Faizabad (1.104 Ha.): Revised forest proposal submitted on 26.07.2013. NO, Lucknow has asked for submission of additional document including FRA certificate, digital map & NOC from NHAI etc. on 02.09.2013. Reply of same are under preparation by
					· ·

SECTION 3: COMPLIANCE STATUS WITH MAJOR LOAN COVENANTS

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

Project Specific Covenants	Reference	Status of Compliance
The Borrower shall ensure that each of the	LA,	Being complied with.
projects under the Facility, and all Project	Schedule 5,	
facilities are assessed, designed,	para 4.	All project facilities are being
implemented, constructed, operated,		assessed, designed,
maintained, and monitored in accordance		implemented, and constructed in
with all applicable environmental laws and		accordance with all applicable
regulations of the Guarantor, relevant		environmental laws &
States, ADB's Environment Policy (2002).		regulations and ADB's
		Environment Policy, 2002.
EMP and the mitigation measures included	LA, Sch. 5,	Approved EMP and the
therein, as specified in the IEE, EIAs, and	para. 5	mitigation measures as included
EARF, as applicable, are properly and		in IEE are being implemented.
promptly implemented;		
EMP and mitigation measures included		Approved EMP and the
therein are updated at the engineering		mitigation measures are part of
design stage and incorporated into the		contract/bidding documents
bidding documents and civil works / supply		g accuments
contracts;		
Any adverse impact on the environment that		Being complied with
may arise from project implementation		
activities is promptly mitigated or minimized		
in accordance with the EMP;		
Any major accidents, including any safety		Being complied with
breaches, violation of environmental		Deling complied with
standards, and corrective measures taken		
thereto, are reported forthwith to ADB;		
,		Being complied with.
At least semiannual reports on the		Semi annual reports containing
implementation of the EMP are submitted to		implementation of EMP status
ADB, and ADB is allowed to conduct annual		being submitted to ADB six
environmental reviews		monthly.
Deposits and information and information		Daine a complication
Reports and information are provided to		Being complied with
ADB on request to enable it to verify that the		
goods and services, if any, financed out of the proceeds of the loan have been		
produced in a responsible manner with a		
view to resource efficiency, waste		
minimization, and other environmental		
considerations		
The Project and/or Project facilities are not	LA, Sch. 5,	Complied with.
located within national parks, wild and	para. 6	
planted forest, and wildlife sanctuaries,		The project involves only forest
unless prior environmental clearances are		land i.e 14.50 km forest land
obtained from the relevant government		along 1964 km stretch line for

agencies	which POWERGRID has applied for forest clearance under Forest (Conservation) Act, 1980 to MoEF. The project is not located in National Parks and Wild life sanctuaries and hence, clearance is not required.
Monuments of cultural or historical importance are avoided.	The project doesn't involve any monuments of cultural or historical importance

SECTION: 4 COMPLIANCE STATUS WITH ENVIRONMENT MANAGEMENT AND MONITORING PLAN STIPULATED IN IEER AND AS AGRRED WITH ADB

The project is being implemented as per approved IEE and EMP and in accordance with applicable laws and ADB's Environment Policy 2002. POWERGRID has prepared Initial Environmental Examination (IEE) reports including Environmental Management Plan (EMP) and mitigation measures to ensure that all the anticipated environment impacts due to the project activities are minimized wherever possible. The EMP describes a detailed site-specific mitigation measures and monitoring plans anticipated during different stages of the proposed project i.e. pre-construction, construction, and operation & maintenance phase. A summary of monitoring requirements has also been included which identifies when and where the parameter will be monitored, how often and against what aspect. For proper implementation of EMP and other mitigation measures separate fund has been allocated in the project cost.

Monitoring the implementation of environmental mitigation measures is required to ensure that these are undertaken in accordance with the EMP, and to enable mitigation to be adapted and refined as required. A summary of the environmental mitigation measures and monitoring requirements vis-a vis to compliance status by POWRGRID's is given below in **Table 2**.

TABLE – 2 : ENVIRONMENT MANAGEMENT PLAN

Project	Potential	Proposed mitigation	Parameter to be	Measurement and	Institutional	Implementation	Compliance
activity /stage	impact	measure	monitored	frequency	responsibility	schedule	Status
Pre-construction	n						
Location of transmission towers and transmission line alignment and design	Exposure to safety related risks	Setback of dwellings to overhead line route designed in accordance with permitted level of power frequency and the regulation of supervision at sites	Tower location and line alignment selection with respect to nearest dwellings	Setback distances to nearest houses - once	POWERGRID	Part of tower siting survey and detailed alignment survey and design	Complied during survey. Route alignment criterion is part of survey contract.
Equipment specifications and design parameters	Release of chemicals and gases in receptors (air, water, land)	PCBs not used in substation transformers or other project facilities or equipment.	Transformer design	Exclusion of PCBs in transformers stated in tender specification - once	POWERGRID	Part of tender specifications for the equipment	Complied. As per technical specification PCB is not used or it should not be detectable (i.e less than 2mg/kg) as per IEC 61619 or ASTM D4059
		Processes, equipment and systems not to use chlorofluorocarbons (CFCs), including halon, and their use, if any, in existing processes and systems should be phased out and to be disposed of in a manner consistent with the	Process, equipment and system design	Exclusion of CFCs stated in tender specification – once Phase out schedule to be prepared in case still in use – once	POWERGRID	Part of tender specifications for the equipment Part of equipment and process design	Complied
Transmission line design	Exposure to electromagnetic interference	requirements of the Government Transmission line design to comply with the limits of electromagnetic	Electromagnetic field strength for proposed line design	Line design compliance with relevant standards - once	POWERGRID	Part of detailed alignment survey and design	Complied. Designed as per guidelines of ICNIRP and ACGIH and

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
uotivity /otago	Impact	interference from overhead power lines	monitorou	noquonoy	respondibility	Concadio	checked by CPRI and M/s PTI, USA
Location of transmission towers and transmission line alignment and design	Impact on water bodies and land	Consideration of tower location at where they could be located to avoid water bodies	Tower location and line alignment selection (distance to water bodies.	Consultation with local authorities and avoiding tower foundation in water bodies	POWERGRID	Part of tower siting survey and detailed alignment survey and design	Complied during survey. Route alignment criterion is part of survey contract.
	Social inequities	Careful route selection to avoid existing settlements	Tower location and line alignment selection (distance to nearest dwellings or social institutions)	Consultation with local authorities and land owners - once	POWERGRID	Part of detailed tower siting and alignment survey and design	
		Minimise need to acquire agricultural land	Tower location and line alignment selection (distance to agricultural land)	Consultation with local authorities and land owners - once	POWERGRID	Part of detailed tower siting and alignment survey and design	
Encroachment into precious ecological areas	Loss of precious ecological values/ damage to precious species	Avoid encroachment by careful site and alignment selection	Tower location and line alignment selection (distance to nearest designated ecological protection area)	Consultation with local forest authorities to avoid/minimize forest involvement - once		Part of detailed siting and alignment survey /design	Complied during survey. Route alignment criterion is part of survey contract.
Transmission line through forestland	Deforestation and loss of biodiversity	Avoid encroachment by careful site and alignment selection Minimise the need by using existing towers, tall towers and RoW, wherever possible	Tower location and line alignment selection (distance to nearest protected or reserved forest)	Consultation with local authorities - once Consultation with local authorities and design engineers - once	POWERGRID	Part of detailed siting and alignment survey/design	Complied with. Route alignment finalised by taking consideration of minimum impact on forest area after consultation with

Project	Potential	Proposed mitigation	Parameter to be	Measurement and	Institutional	Implementation	Compliance
activity /stage	impact	measure	monitored	frequency	responsibility	schedule	Status
		Obtain statutory	Statutory	Compliance with			concerned
		clearances from the	approvals from	regulations – once			authorities.
		Government	Government	for each subproject			Forest Clearance
							from MoEF under
Cu ava a ab va a vat	l see of	Lies svieties tower	Tauran la antion and	Consultation with	POWERGRID	Part of detailed	progress
Encroachment into farmland	Loss of agricultural	Use existing tower footings/towers	Tower location and line alignment	local authorities and	POWERGRID	alignment	Complied during survey which is part
IIIIO Iaiiiilaiiu	productivity	wherever possible	selection	design engineers -		survey and	of survey contract.
	productivity	wherever possible	Selection	once		design	However, as per law
		Avoid siting new towers	Tower location and	Consultation with		Part of detailed	of land no land is
		on farmland wherever	line alignment	local authorities and		siting and	acquired for
		feasible	selection	design engineers -		alignment	transmission line
		Todololo	0010011011	once		survey /design	tower but all
		Farmers compensated	Design of	Consultation with		Prior to	damages are
		for any permanent loss	Implementation of	affected parties –		construction	compensated as per
		of productive land	Crop	once in a quarter		phase	provision of
			Compensation	·			Electricity Act, 2003
			(based on affected				and Indian
			area)				Telegraph Act, 1885
		Farmers/landowners	Design of	Consultation with		Prior to	
		compensated for	Implementation of	affected parties –		construction	
		significant trees that	Tree compensation	once in a quarter		phase	
		need to be trimmed/	(estimated area to				
		removed along RoW.	be trimmed)				
			Statutory	Compliance with		Part of detailed	Forest Clearance
			approvals for tree	regulations –once for		siting and	from MoEF under
			trimming /removal	each subproject		alignment	FCA, 1980 under
	- "			O 1: d 1:1	DOW/500010	survey /design	progress
Interference	Flooding	Appropriate siting of	Tower location	Consultation with	POWERGRID	Part of detailed	Complied during
with drainage	hazards/loss of	towers to avoid channel	and line alignment	local authorities and		alignment	survey. Route
patterns/Irrigati	agricultural	interference	selection (distance	design engineers -		survey and	alignment criterion is
on channels	production		to nearest flood zone)	once		design	part of survey contract.
Construction	1		20116)				COTILIACI.
Equipment	Noise and	Construction	Construction	Construction	POWERGRID	Construction	Low noise producing
layout and	vibrations	techniques and	techniques and	techniques and	(Contractor	period	machinery/
iay out and	TIDIGUOTIO	toorniiquoo uriu	tooringaco ana	toorniiquoo aria	Contractor	Poliod	macinifor y/

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
installation		machinery selection seeking to minimize ground disturbance.	machinery	machinery creating minimal ground disturbance- once at the start of each construction phase	through contract provisions as per Sec- VII, 44.7)		equipments are being used
Physical construction	Disturbed farming activity	Construction activities on cropping land timed to avoid disturbance of field crops (within one month of harvest wherever possible).	Timing of start of construction	Crop disturbance – Post harvest as soon as possible but before next crop - once per site	POWERGRID (Contractor through contract provisions as per Sec-II, 2.5)	Construction period	Construction on farm land undertaken mostly during post harvest period. Wherever crop loss occurs compensation paid to farm owners
Mechanized construction	Noise, vibration and operator safety, efficient operation	Construction equipment to be well maintained	Construction equipment – estimated noise emissions	Complaints received by local authorities - every 2 weeks	POWERGRID (Contractor through contract provisions as per Sec-VIII, 44.7)	Construction period	No complaints received so far
	Noise, vibration, equipment wear and tear	Turning off plant not in use.	Construction equipment – estimated noise emissions and operating schedules	Complaints received by local authorities - every 2 weeks	POWERGRID (Contractor through contract provisions as per Sec-VIII, 44.7)	Construction period	
Construction of roads for accessibility	Increase in airborne dust particles	Existing roads and tracks used for construction and maintenance access to the line wherever possible.	Access roads, routes (length and width of new access roads to be constructed)	Use of established roads wherever possible - every 2 weeks	POWERGRID (Contractor through contract provisions as per Sec-II, 2.8)	Construction period	Most Sites are easily accessible and existing road used for construction activity. However, some short approach road are being constructed only where there is no alternative

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
Temporary blockage of utilities	Overflows, reduced discharge	Temporary placement of fill in drains/canals not permitted.	Temporary fill placement (m³)	Absence of fill in sensitive drainage areas - every 4 weeks	POWERGRID (Contractor through contract provisions as per Sec-II, 2.6)	Construction period	Complied with.
Site clearance	Vegetation	Marking of vegetation to be removed prior to clearance, and strict control on clearing activities to ensure minimal clearance.	Vegetation marking and clearance control (area in m ²)	Clearance strictly limited to target vegetation - every 2 weeks	POWERGRID (Contractor through contract provisions as per Sec-VIII, 43.5 & Sec. II, 2.6)	Construction period	Complied with.
Trimming/ cutting of trees within RoW	Fire hazards	Trees allowed growing up to a height within the RoW by maintaining adequate clearance between the top of tree and the conductor as per the regulations.	Species-specific tree retention as approved by statutory authorities (average and maximum tree height at maturity, in meters)	Presence of target species in RoW following vegetation clearance – once per site	POWERGRID (Contractor through contract provisions)	Construction period	Regulated felling of tree in RoW is carried out with permission of owner & revenue authority keeping required electrical clearance as per design.
	Loss of vegetation and deforestation	Trees that can survive pruning to comply should be pruned instead of cleared.	Species-specific tree retention as approved by statutory authorities	Presence of target species in RoW following vegetation clearance – once per site	POWERGRID (Contractor through contract provisions)	Construction period	Complied with
		Felled trees and other cleared or pruned vegetation to be disposed of as authorized by the statutory bodies.	Disposal of cleared vegetation as approved by the statutory authorities (area cleared in m ²)	Use or intended use of vegetation as approved by the statutory authorities – once per site	POWERGRID (Contractor through contract provisions)	Construction period	All felled trees are handed over to owner for disposal. POWERGRID has no role in storage and disposal of felled tree/wood.

Project	Potential	Proposed mitigation	Parameter to be	Measurement and	Institutional	Implementation	•
activity /stage	impact	measure	monitored	frequency	responsibility	schedule	Status
Wood/vegetation harvesting	vegetation and deforestation	Construction workers prohibited from harvesting wood in the project area during their employment, (apart from locally employed staff continuing current legal activities).	Illegal wood /vegetation harvesting (area in m ² , number of incidents reported)	Complaints by local people or other evidence of illegal harvesting - every 2 weeks	POWERGRID (Contractor through contract provisions as per Sec-II, 2.3)	Construction period	No complaints received on illegal harvesting
Surplus earthwork/soil	Runoff to cause water pollution, solid waste disposal	Soil excavated from tower footings disposed of by placement along roadsides, or at nearby house blocks if requested by landowners.	Soil disposal locations and volume (m³)	Acceptable soil disposal sites - every 2 weeks	POWERGRID (Contractor through contract provisions as pe Sec-VIII, 43.5 & Sec-II, 2.6)	Construction period	Complied with
Tower construction – disposal of surplus earthwork/fill	Waste disposal	Excess fill from tower foundation excavation disposed of next to roads or around houses, in agreement with the local community or landowner.	Location and amount (m³)of fill disposal	Appropriate fill disposal locations - every 2 weeks	POWERGRID (Contractor through contract provisions as pe Sec-II, 2.6 & Sec-VIII, 43.5)	Construction period	Complied with
Storage of chemicals and materials	Contamination of receptors (land, water, air)	Fuel and other hazardous materials securely stored above high flood level.	Location of hazardous material storage; spill reports (type of material spilled, amount (kg or m³) and action taken to control and clean up spill)	Fuel storage in appropriate locations and receptacles - every 2 weeks	POWERGRID (Contractor through contract provisions)	Construction period	Stored at designated place only.
Construction schedules	Noise nuisance to neighbouring properties	Construction activities only undertaken during the day and local communities informed	Timing of construction (noise emissions, [dB(a)])	Daytime construction only - every 2 weeks	POWERGRID (Contractor through contract	Construction period	Construction activity restricted to day time only

Project activity /stage	Potential	Proposed mitigation	Parameter to be monitored	Measurement and	Institutional responsibility	Implementation schedule	Compliance Status
activity /stage	impact	of the construction schedule.	monitorea	frequency	provisions as per Sec-VIII, 44.7)	Scriedule	Status
Provision of facilities for construction workers	Contamination of receptors (land, water, air)	Construction workforce facilities to include proper sanitation, water supply and waste disposal facilities.	Amenities for Workforce facilities	Presence of proper sanitation, water supply and waste disposal facilities - once each new facility	POWERGRID (Contractor through contract provisions)	Construction period	No complaints received
Encroachment into farmland	Loss of agricultural productivity	Use existing access roads wherever possible	Usage of existing utilities	Complaints received by local people /authorities - every 4	POWERGRID (Contractor through	Construction period	No complaints received from local peoples/ authorities
		Ensure existing irrigation facilities are maintained in working condition	Status of existing facilities	weeks	contract provisions as per Sec-II, 2.8) Sec-II, 2.5		
		Protect /preserve topsoil and reinstate after construction completed	Status of facilities (earthwork in m ³)		& Sec-II, 2.7		
		Repair /reinstate damaged bunds etc. after construction completed	Status of facilities (earthwork in m ³)				
	Social inequities	Compensation for temporary loss in agricultural production	Implementation of Crop compensation (amount paid, dates, etc.)	Consultation with affected parties – once in a quarter	POWERGRID	Prior to construction	Tried to minimise the loss. However, if there is any damage to tree/ crop then damages are compensated.
Uncontrolled erosion/silt runoff	Soil loss, downstream siltation;	Need for access tracks minimised, use of existing roads. Limit site clearing to work areas	Design basis and construction procedures (suspended solids in receiving	Incorporating good design and construction management practices – once for	POWERGRID (Contractor through contract provisions as per Sec-II, 2.8)	Construction period	Complied with

Project	Potential	Proposed mitigation	Parameter to be	Measurement and	Institutional	Implementation	Compliance
activity /stage	impact	measure	monitored	frequency each site	responsibility	schedule	Status
		Regeneration of vegetation to stabilise	waters; area re- vegetated in m ² ;	each site	As per Sec-II, 2.6		
		works areas on	amount of bunds		2.0		
		completion (where	constructed				
		applicable)	[length in meter,				
		Avoidance of excavation	area in m ² , or				
		in wet season Water courses	volume in m ³])				
		protected from siltation					
		through use of bunds					
		and sediment ponds					
Nuisance to	Losses to	Contract clauses	Contract clauses	Incorporating good	POWERGRID	Construction	Complied with
nearby	neighbouring	specifying careful		construction	(Contractor	period	
properties	land uses/ values	construction practices.		management practices – once for	through contract		
	values			each site	provision as		
		As much as possible	Design basis and	Incorporating good	per Sec-II, 2.8)		Complied with
		existing access ways	layout	design engineering			'
		will be used.		practices – once for			
		Draductive land will be	Deinstatement of	each site			No compleints
		Productive land will be reinstated following	Reinstatement of land status (area	Consultation with affected parties –			No complaints received
		completion of	affected, m ²)	twice- immediately			received
		construction	, <i>,</i>	after completion of			
				construction and after			
	0	0 " "!		the first harvest	DOWEDODE	D: .	0 "
	Social inequities	Compensation will be paid for loss of	Implementation of Tree/Crop	Consultation with affected parties –	POWERGRID	Prior to construction	Compensation provided as per
	iriequities	production, if any.	compensation	once in a quarter		CONSTRUCTION	POWERGRID's
		production, if any.	(amount paid)	onee in a quarter			procedure for
			, ,				tree/crop
							compensation
Health and	Injury and	Contract provisions	Contract clauses	Contract clauses	POWERGRID	Construction	Complied with.
safety	sickness of workers and	specifying minimum requirements for	(number of incidents and	compliance – once every quarter	(Contractor through	period	Safety awareness programme
	members of the	construction camps	total lost-work	every quarter	contract		conducted for

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
	public	Contractor to prepare and implement a health and safety plan. Contractor to arrange for health and safety training sessions	days caused by injuries and sickness)		provisions as per Sec-II, 2.2 (v,vii,viii) and also Safety precautions in Special Contract Condition 43.2)		contractors/ workers regularly. Some photographs presented as Plate-1
Inadequate construction stage monitoring	Likely to maximise damages	Training of POWERGRID environmental monitoring personnel	Training schedules	Number of programs attended by each person – once a year	POWERGRID	Routinely throughout construction period	Provided proper training and have very good environmental
		Implementation of effective environmental monitoring and reporting system using checklist of all contractual environmental requirements	Respective contract checklists and remedial actions taken thereof.	Submission of duly completed checklists of all contracts for each site - once			Appropriate clause incorporated in contact provision for EMP implementation.
		Appropriate contact clauses to ensure satisfactory implement - tation of contractual environmental mitigation measures.	Compliance report related to environmental aspects for the contract	Submission of duly completed compliance report for each contract - once			Site managers review the implementation on daily basis.
Operation and N	Naintenance						
Location of transmission towers and transmission line alignment and design	Exposure to safety related risks	Setback of dwellings to overhead line route designed in accordance with permitted level of power frequency and the regulation of supervision at sites.	Compliance with setback distances ("as-built" diagrams)	Setback distances to nearest houses – once in quarter	POWERGRID	During operations	Will be Complied.

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
Inadequate provision of staff/workers health and safety during operations	Injury and sickness of staff /workers	Careful design using appropriate technologies to minimise hazards	Usage of appropriate technologies (lost work days due to illness and injuries)	Preparedness level for using these technologies in crisis – once each year	POWERGRID	Design and operation	Will be Complied.
		Safety awareness raising for staff. Preparation of fire emergency action plan and training given to staff on implementing emergency action plan	Training/ awareness programs and mock drills	Number of programs and percent of staff /workers covered – once each year			
Electric Shock Hazards	Injury/mortality to staff and public	Careful design using appropriate technologies to minimise hazards	Usage of appropriate technologies (number of injury incidents, lost work days)	Preparedness level for using these technologies in crisis – once a month	POWERGRID	Design and Operation	Will be Complied.
		Security fences around substations Barriers to prevent climbing on/dismantling of transmission towers Appropriate warning signs on facilities	Maintenance of fences Maintenance of barriers Maintenance of warning signs	Report on maintenance – every 2 weeks			
		Electricity safety awareness raising in project areas	Training/awarenes s programs and mock drills for all concerned parties	Number of programs and percent of total persons covered – once each year			
Equipment specifications and design parameters	Release of chemicals and gases in receptors (air, water, land)	Processes, equipment and systems using cholofluorocarbons (CFCs), including halon, should be phased out and to be disposed of in	Process, equipment and system design	Phase out schedule to be prepared in case still in use – once in a quarter	POWERGRID	Operations	Will be Complied.

Project activity /stage	Potential impact	Proposed mitigation measure	Parameter to be monitored	Measurement and frequency	Institutional responsibility	Implementation schedule	Compliance Status
		a manner consistent with the requirements of the Government.					
Transmission line maintenance	Exposure to electromagnetic interference	Transmission line design to comply with the limits of electro- magnetic interference from overhead lines	Required ground clearance (meters)	Ground clearance - once	POWERGRID	Operations	Designed as per guidelines of ICNIRP and ACGIH and checked by CPRI and PTI, USA.
Noise related	Nuisance to neighbouring properties	Substations sited and designed to ensure noise will not be a nuisance.	Noise levels (dB(A))	Noise levels at boundary nearest to properties and consultation with affected parties if any - once	POWERGRID	Operations	Will be Complied.

SECTION: 5 APPROACH AND METHODOLOGY ENGAGED FOR ENVIRONMENT MONITORING OF THE PROJECT

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

POWERGRID has a separate monitoring department which carry out real time monitoring of all parameters of project implementation including the environment and social issues. Such issues are discussed in detail during every quarter in the Project Review Meeting (PRM) Chaired by Director (Project). CMD also takes periodic review of project implementation. A summarized environmental monitoring plan with implementation schedule at different stage of subprojects implementation is presented in the table below

Environmental Monitoring Tasks	Implementation Responsibility	Implementation Schedule
Pre-Construction Phase		
Monitor contractor's detailed alignment survey to ensure relevant environmental mitigation measures in EMP have been included.	POWERGRID with assistance of project implementation unit	Prior to POWERGRID approval of contractor's detailed alignment survey.
Construction Phase		,
Regular monitoring and reporting of contractor's compliance with contractual environmental mitigation measures.	POWERGRID with assistance of project implementation unit	Continuous as per IEER and EMP throughout construction period.
Operation and Maintenance Phase		
Observations during routine maintenance inspections of substations and transmission lines RoWs. Inspections will include monitoring implementation status of mitigation measures specified in EMP.	POWERGRID	As per POWERGRID inspection schedules and EMP provisions.

Furthermore as per agreed action plan, POWERGRID has designated social officers for each package working at different sites and also 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. All the designated social officials and site officials who are looking after the monitoring and implementation environmental and social safeguard measures at site level participated in this training programme (some photographs of training programme are placed at **Plate-2**)

SECTION: 6 MONITORING OF ENVIRONMENTAL RECEPTORS/ ATTRIBUTES

It is evident that environmental impacts associated with power transmission project are not far reaching as these developmental activities are non polluting in nature and do not involve any disposal of solid waste, effluents and hazardous substances on land, air and water. Although, there are some localized impacts on natural resources like forest whenever transmission line passes through forest area, however, it can be avoided or minimized through careful route and site selection.

By adopting careful route selection by using modern technique like GPS, GIS, remote sensing etc. the total forest involvement was restricted to only 14.50 km (0.7%) which is insignificant compared to total line length of 1964 km transmission system. Besides this environmental sensitive or protected area like national parks, sanctuaries, eco-sensitive zones, tiger reserves and biosphere reserves etc were completely avoided. Hence, impact on wildlife and its habitat is not anticipated.

The proposed project doesn't have much anticipated impact on environmental attributes like air, water, soil etc. and are mostly concentrated to construction stage. Air quality impact is restricted to the construction phase only as no emissions to air during ordinary operations transmission lines. Impacts on air quality due to airborne dust in the vicinity of the work sites (at points along the route of the transmission line where towers are located) mainly result from excavation and construction activities and tail gases from construction equipments and vehicles. Since all the proposed alignments are accessible, no construction of access roads is envisaged thereby avoiding any airborne dust pollution in the vicinity. The construction activities are small scale and of a temporary nature. Moreover, the activities are not localized to any residential area and are widely dispersed that provide adequate buffering to air environment. Therefore, impacts on air quality from construction activities are considered to be insignificant. No liquid effluent is generated due to project activity. However, small quantities of domestic sewage from staff quarters and construction camp is generated which is treated in local soak pits. Construction of transmission tower foundation, stringing and other activities are mostly manual in nature and use heavy equipment or blasting is not envisaged. The main noise sources during the construction phase are from equipments and transportation vehicles. However, no significant noise nuisance to local communities from construction related activities is anticipated.

SECTION: 7 ANY OTHER MONITORING OF ENVIRONMENTAL ASPECTS, IMPACTS OBSERVED DURING IMPLEMENTATION

Except the predicted impacts as mentioned in EMP, no other unanticipated impacts were observed during the implementation of subprojects.

SECTION: 8 DEATAILS OF GRIEVENCE REDRESS COMMITTEE AND COMPLANINT RECEIVED AND ACTION TAKEN

POWERGRID has a well establish Grievance Redressal Mechanism (GRM) inbuilt in the process itself to receive complaints and grievances to facilitate concerns of project affected persons (PAPs). POWERGRID set up a formal Grievance Redressal Committee (GRC) whenever the project involves acquisition of private land for establishment of substation. Since the scope of subject loan doesn't include any substation package, grievances redress process for PAPs in Substation area is not covered in this report. However for transmission line, the GRM process is in built in the tree & crop compensation process where affected persons are given a chance to place their grievances after issuance of notice by revenue officials on the basis of assessment of actual damages. Grievances received towards compensation are generally addressed in

open forum and in the presence of many witnesses. Process of spot verification and random checking by the district collector also provides forum for raising the grievance towards any irregularity/complaint. Apart from this POWERGRID officials also listen to the complaints of affected farmers and the same are forwarded to revenue official for doing the needful and, if required POWERGRID takes necessary action to mitigate the concern of the affected. Certain grievances of Project Affected Person (PAP) regarding compensation and community development works were received and same has been addressed as per the norms.

A complaint by Raigani Block HT Line Affected People Forum, West Bengal regarding irregularities on implementation compensation plan was received by POWERGRID on 28th April 2012. POWERGRID had taken prompt action and arranged a meeting on 18th May 2012 at District Magistrate Office. Jalpaiguri where concerned authorities including Addl. District Magistrate, Revenue Authority & Block Development Officer, affected persons, members of people forum and POWERGRID officials were present. As decided in the meeting, joint site inspection by officials from POWERGRID, B.D.O and Revenue Officials in presence of Gram Pradhan and affected persons were undertaken on 25th June 2012 and resolved their grievances /issues. A point wise reply against the gueries raised in the complaint was also submitted to Rajganj Block HT Line Affected People Forum with a copy to ADB. ADB review mission team visited construction sites and held discussion with the Members of Rajganj Block HT Line Affected People Forum and POWERGRID Officials on 23.02.2013 at Siliguri. As per the agreed time frame with APs and revenue official, POWERGRID shall close this issue by Oct' 2013 by resolving all complaints of compensation including demand for additional compensation in accordance with applicable law/quideline. As agreed, POWERGRID paid adequate compensation to land owners as decided during joint measurement and construction work started in affected locations without any resistance/complaint except at one location i.e. 253/0 where the land owner refused to accept the due compensation and demanded compensation towards land value also which is not payable as per the provisions of existing law. After failing to convince the land owner regarding compensation provisions as per the act and practices, POWERGRID approached District Administration for resolving the issue as per provisions section 16(1) of the Indian Telegraph Act, 1885. District Magistrate, Jalpaiguri after hearing both parties on 18.02.2014 passed order directing land owner to allow POWERGRID for implementation of the project in the larger interest of public and due compensation be paid to land owner as per provisions of Telegraph Act, 1885 (Copy of Order enclosed as **Annexure -I**). In the meantime Sh. N. Chakraborty has made an appeal for and on behalf of Shanti Devi Memorial Trust before the court of Ld. District Judge at Darjeeling against the Order No. 11 dated 1st March, 2014 passed by the Ld. Civil Judge, Junior Division at Siliguri in Title (Declaration) suit no. 11/2014. Shanti Devi Memorial Trust Vs Power Grid Corporation of India Ltd in which Hon'ble court passed order to maintain status quo with regard to the nature, character and possession off the suit land till disposal of the suit (Copy of Order enclosed as **Annexure-II**). The matter is still pending in the court.

Apart from compensation, POWERGRID has also taken up various CSR projects/schemes in the affected villages (i.e. Fulbari Village) as agreed in consultation with Gram Panchayat and the affected persons. Till 31st Dec.' 2013, an expenditure to the tune of Rs. 56.79 Lakhs has been made in last three year (FY 2010-13) towards implementation of such schemes for upliftment of socio-economic conditions of the affected villages. Details of year wise CSR schemes undertaken along with cost involved and its implementation status is enclosed as **Annexure-III**.

SECTION: 9 CONCLUSION

It is obvious that the subprojects activities are non-polluting in nature and don't have significant adverse impacts on environment. However, some environmental impacts are anticipated, mostly during construction period which have been mitigated successfully by implementing the EMP. POWERGRID approach of project implementation involving selection of optimum route before design stage, proper implementation of EMP and monitoring mechanism throughout project life cycle supported by strong institutional arrangement has considerably nullified the adverse impacts arising out of project activities. Moreover, the project will help in reducing CO2 emission due to transmission of clean & green hydro power from Northern Eastern Region to Northern & Western Region by replacing thermal power generation that would have required to cater the demand. Besides this, direct or indirect beneficial impacts of the subprojects like the employment opportunity, improvement in infrastructure facilities, improved business opportunity will outweigh the negative impacts of the project.

R.K.SRIVASTAVA Addl. General Manager (ESMD)

PLATE -1



Photographs of Safety Training Programmes conducted for contractors/ workers during construction of ±800kV Biswanath Chariali- Agra line









PLATE -2



Photographs of Training Programme on "ADB's Safeguard Requirements" organized by POWERGRID on 6th & 7th Aug.' 2013 at Lucknow





Annexure- I

Annexure- II

Annexure- III

DETAILS OF YEAR WISE CSR ACTIVITIES UNDERTAKEN IN FULBARI VILLAGE

A. FY 2010-11

Sl.	CSR Activity/Village (Gram Panchayat)	Amount(Rs.)	Project	Amount (Rs.)
No.		Sanctioned	Status	Spent
1.	Health Camp at Kamrangaguri under Gram Panchayat,	1,00,000.00	Completed	90, 105.00
	Fulbari-I			
2.	Supply of Wooden Desk Bench for BFP School,	25,000.00	Completed	25,300.00
	Kamrangaguri under Gram Panchayat, Fulbari-I			
3.	Construction of Brick Boundary Wall for BFP School,	3,06,271.00	Completed	3,32,073.00
	Kamrangaguri under Gram Panchayat, Fulbari-I			
4.	Improvement of Kachcha Road of Kamrangaguri	1,63,441.00	Completed	1,93,399.00
	under Gram Panchayat, Fulbari-I			
5.	Construction of High Drain of Shantipara under Gram	10,70,541.00	Completed	11,77,576.00
	Panchayat, Fulbari-I			

B. FY 2011-12

Sl.	CSR Activity/Village (Gram Panchayat)	Amount(Rs.)	Project	Amount (Rs.)
No.		Sanctioned	Status	Spent
1.	Health Camp at Kamrangaguri under Gram Panchayat	2,00,000.00	Completed	1,99,768.00
	Fulbari-I			
2.	Supply of Wooden Desk Bench at SSK School,	86,750.00	Completed	86,750.00
	Shantipara under Gram Panchayat Fulbari-I			
3.	Construction of High Drain (Balance Portion)	10,98,599.00	Completed	6,14,188.00
	Shantipara under Gram Panchayat Fulbari-I			
4.	Construction of Road at Shantipara under Gram	4,71,750.00	Completed	4,51,007.00
	Panchayat Fulbari-I			
5.	Providing Solar Street Light at Porajhar village under	1,50,000.00	Installation	1,44,480.00
	Gram Panchayat, Fulbari-I		awaited	
6.	Base Line Survey & Skill Development & Capacity	4,45,000.00	Completed	4,45,000.00
	Building Program on Two Wheeler Repairing &			
	Servicing Gram Panchayat, Fulbari-II			

C. FY 20<u>12-13</u>

Sl.	CSR Activity/Village (Gram Panchayat)	Amount(Rs.)	Project	Amount (Rs.)
No.		Sanctioned	Status	Spent
1.	Improvement of Kachcha Road from Amaidighi	14,11,468.00	Completed	8,23,983.00
	Marketing check post to Kalibari BSF Road at Fulbari-II			
2.	Health Camp at Amaidighi School, Fulbari-II	2,00,000.00	Completed	3,11,160.00
3.	Skill Development Training Program under Gram	2,07,500.00	Completed	2,07,500.00
	Panchayat, Fulbari-II			
4.	Providing Solar Street Light at village of Fulbari under	2,50,000.00	Installation	2,50,000.00
	Gram Panchayat Fulbari-II		awaited	
5.	Toilets for Girls & Boys of Kamrangaguri BFP School	3,00,000.00	Completed	3,26,836.00
	village under Gram Panchayat Fulbari-I			