

Environmental Monitoring Report

Project Number: 47100-004

March 2016

Period: August 2015 - January 2016

IND: Madhya Pradesh Power Transmission and Distribution System Improvement Project

Submitted by

Madhya Pradesh Madhya Kshetra Vidyut Vitaran Co. Ltd. (DISCOM-C), Bhopal

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Asian Development Bank

OFFICE OF THE MANAGING DIRECTOR

M. P. Madhya Kshetra Vidyut Vitaran Co. Ltd.

(Government of M.P. Undertaking)

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No. MD/MK/ADB Cell/ 210

Date:

5/63/2016

To,

M. Teresa Kho, Country Director, ADB-INRM, Asian Development Bank, 4, San Martin Marg, Chanakyapuri, New Delhi-110021

Speed Post

Sub: - Submission of Half Yearly Environmental Monitoring Report against, Loan No. Loan No. 3066 (ADB-III).

Ref: - 1. Contract award no. MD/MK/ADB Cell/1950 dated 15/12/2014.

Dear Sir,

As per terms and condition of the above loans, for preparation of Environmental Monitoring Report, the Central Discom has engaged M/s Environmental Planning & Coordination Organization, Bhopal as environmental Specialist. The following Half Yearly Environmental Reports prepared by M/s Environmental Planning & Coordination Organization, Bhopal are sent here with for acceptance.

S. No.	Loan No.	Report Period
1	3066	01/08/2015 to 31/01/2016

Encl: - As above.

(Vijay Kshirsagar) Director (Comm. & RP)

Copy to:-

- 1. The OSD, Govt. of MP, Energy Department, Bhopal.
- 2. The Director (Finance) O/o MD (CZ) MPMKVVCL, Bhopal.
- 3. Mr. J. Banerjee Project Officer (Energy), Asian Development Bank, 4 San Martin Marg, Chanakyapuri, New Delhi-110021. Enclosed copy of EMR Report.

4. Mr. Girish Mahajan, Environmental Officer Asian Development Bank, 4 San Martin Marg, Chanakyapuri, New Delhi 1110021.

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Dy. General Manager (ADB Cell)

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D Drive/ ADB Cor./EMR for Loan No. 2520 & 2347/Environment Letter/47

Environmental Monitoring Report

01 August 2015 to 31 January 2016

ADB Loan No 3066 IND

IND: Madhya Pradesh Power Transmission and Distribution System Improvement Project

Environmental Planning and Coordination Organization

Bhopal

(Department of Urban Development & Environment, Govt of MP)

√F or

Executing Agency

Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited (DISCOM-C), Bhopal

Environmental Monitoring Report

01 August 2015 to 31 January 2016

ADB Loan No 3066 IND

IND: Madhya Pradesh Power Transmission and Distribution System Improvement Project

Prepared by

Dr. Vinita Vipat (PI)

Dr. Ajit K. Sharma,

Dr. Dinesh Damde



Environmental Planning and Coordination Organization Bhopal (Department of Urban Development & Environment, Government of Madhya Pradesh)

For Executing Agency

Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited (DISCOM-C), Bhopal

पर्यावरण नियोजन एवं समन्वय सगठन (एका) पर्यावरण परिसर, ई-5. अरेरा कालोनी, भोपाल-13

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ABBREVIATIONS

Abbreviations	Full Form
ADB	Asian Development Bank
AIS -	Air Insulated Substation
AP	Affected People
CFC	Chloro Fluoro Carbon
CMP	Construction Management Plan
DDR	Due Diligence Report
DISCOM-C	Distribution Company – Central
EA	Executing Agency
EARF	Environment Assessment Review Framework
EIA	Environment Impact Assessment
EMMP	Environment Management and Monitoring Plan
ЕМоР	Environmental Monitoring Plan
EMP	Environment Management Plan
EPC	Engineering, Procurement and Construction
EPCO	Environmental Planning & Coordination Organization
ESMU	Environment Safeguard Management Unit
GoI	Government of India
GoMP	Government of Madhya Pradesh
GRC	Grievance Redressal Committee
HVDS	High Voltage Distribution System
HWMH	Hazardous Waste Management and Handling
IA	Implementing Agency
IEE	Initial Environment Examination
LVDS	Low Voltage Distribution System
MOEF	Ministry of Environment and Forests, Government of India
MP	Madhya Pradesh
MP Transco	MP Power Transmission Corporation Limited
MPMKVVCL	Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited
МРРСВ	MP State Pollution Control Board
PCB	Polychlorinated biphenyl
PMU	Project Management Unit
ROW	Right of Way
RP	Resettlement Plan
SOP	Standard Operating Practices

EXECUTIVE SUMMARY

To improve the quality and reliability of service in the power transmission and distribution system networks, the Government of Madhya Pradesh (GoMP) has taken initiatives to invest in the power sector with funding from development partners like the Asian Development Bank (ADB). The investments involve expansion, upgrading and reconfiguration of the existing power transmission and distribution networks. The Project has three components: (i) transmission system improvement; (ii) distribution system improvement; and (iii) capacity building for the executing agency staff. The executing agency (EA) for the project in Madhya Pradesh Central is DISCOM-C. The impact of the project would be adequate and reliable power supply for sustainable growth of power sector of MP. The project outcome would be increased capacity and improved operational efficiency in electricity transmission and distribution system in MP.

The Government of Madhya Pradesh is being utilizing fund through the Government of India to improve the quality & reliability of service in the power transmission & distribution system networks under ADB Loan No 3066 IND (ADB-III). It is been implemented by MPMKVVCL, Bhopal.

Environmental Planning and Coordination Organization (EPCO), Urban Development and Environment, Govt of MP, Bhopal is appointed as an Environmental Specialist to carry out the environment monitoring of each sub projects.

The main objective of the due diligence is to assess the compliance with mandatory environment regulations (national, state and local levels), loan covenants, Environmental Assessment and Review Framework (EARF), ADBs Safeguard Policy Statement (2009) and EMMP and suggest mitigative/ corrective measures. For this, the team has reviewed and monitored the implementation of EMMP mention in the ADB approved Initial Environmental Examination Report (IEE) reports. The team has also referred to the environmental covenants from respective loan agreement, IEE and EARF approved by the ADB. The due diligence is carried out for the works completed under ADB –III such as construction of New 33/11 KV Substations and installation & commissioning of 11 KV 1500 KVAR Capacitor Bank. In this regard consultation was also carried out during the monitoring period with the locals, contractors, workers of contractors and DISCOM staff. It was observed that, the local people are aware of the proposed project and are generally supportive due to expected long-term benefit of reliable and stable supply of power.

With regards to sub project under ADB Loan No 3066 IND (ADB-III), 62.03% new substations, 33.17% 33 KV line and 25.43 % 11 KV line works have been completed in Gwalior and Bhopal Region. Similarly, 85.20% of 11 KV 1500 KVAR Capacitor Banks have been installed & commissioned in both the Region. The implementation of the Project under ADB-III was started with the signing of Loan Agreement No. 3066 IND on February 2014.

The above projects have no negative impact on vegetation, trees, humans or any other environmental receptors. It was observed during monitoring period of August 2015 to January 2016. In the agricultural field, care is taken to do the alignment along the road side, to minimize the impact on the field crops. Concerning environment, care has also been taken to avoid tree cutting & is only limited to trimming/pruning. Alignment is done to avoid human settlements.

ESMU has being set up and conducted meetings under this loan to review the implementation of EMP. Similarly, Grievance Redress Committee (GRC) meetings have been conducted in each circle on monthly basis. However, there is no complaint received so far.

As per the direction of DISCOM- C, the contractors should ensure the review and implementation of EMP in each subproject. This Due Diligence Report confirms that subprojects of ADB Loan 3066 IND of DISCOM- C have so far caused no serious negative environmental impact.

1.0. Introduction

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1.1. Project Description

To improve the quality and reliability of service in the power transmission and distribution system networks, the Government of Madhya Pradesh (GoMP) has taken initiatives to invest in the power sector with funding from development partners like the Asian Development Bank (ADB). The investments involve expansion, upgrading and reconfiguration of the existing power transmission and distribution networks.

The Project has three components: (i) transmission system improvement; (ii) distribution system improvement; and (iii) capacity building for the executing agency staff. The executing agency (EA) for the project in Madhya Pradesh Central is DISCOM-C. The impact of the project would be adequate and reliable power supply for sustainable growth of power sector of MP. The project outcome would be increased capacity and improved operational efficiency in electricity transmission and distribution system in MP.

The environmental monitoring was carried out in Bhopal & Gwalior Region covering the due diligence of sub project-

- 1. Construction of new 33/11 kV substations
- 2. Installation & Commissioning of 11 KV 1500 KVAR Capacitor Banks

1.2. Scope of Work

EPCO, Bhopal has been appointed as an Environmental Specialist to undertake the monitoring of the subprojects. The objective of the assignment is to establish and assess the environmental performance of subprojects. The scope of work includes the following aspects.

- To assess the compliance with Mandatory Environmental Regulatory Requirements
- To assess the adequacy of implementation of Loan Covenants
- To assess the adequacy of implementation EARF
- To assess the adequacy of implementation of ADB safeguards
- To assess the adequacy of implementation of EMMP
- To recommend corrective/remedial measure for impacts/implications, if any

1.3. Approach and Methodology

The team of environment specialist has reviewed and monitored the implementation of Environmental Management and Monitoring Plans of the ADB approved IEE Reports for the Sub-Projects. The team has also referred the environmental covenants from respective loan agreements and the Environmental Assessment and Review Framework approved by the ADB. Separate questionnaires have been used for each sub project. In each sub-project, 10 %

of site visits were covered out representing whole project to get a proportionate allocation of sample New 33/11 KV Substations and 11 KV 1500 KVAR Capacitor Banks locations. Consultation was carried out with the locals, contractors, workers of contractor and DISCOM-C staff members.

1.4. Status of implementation

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As per the available data and detailed review of sub project under ADB Loan No 3066, the implementation of project New 33/11 KV Substations and 11 KV 1500 KVAR Capacitor Banks is been under progress.

With regards to sub project New 33/11 KV Substation, there are 29 substations have been constructed. In the mean time, 76.34 km of 33 KV lines and 47.16 km of 11 KV lines have also been installed in Bhopal region. Similarly, construction of 20 substations has been completed in Gwalior region along with installation of 102.12 km of 33 KV lines and 50 km of 11 KV lines.

With regards to sub project Installation & Commissioning of 11 KV 1500 KVAR Capacitor Banks (CBs), there are all the 136 CBs have been installed and commissioned in Bhopal region and 146 CBs in Gwalior region against the provision. The status of each sub project under this Loan is enclosed at Annexure-II, III & VI.

During monitoring period, the works has not reflected any shortcomings related to the environment. The environmental monitoring of sub projects for the period August 2015 to January 2016 to has not identified any negative environmental impact. In concern with above projects, consultation was carried out with the local peoples, contractors, workers and DISCOM-C staff (Annexure-I)

Status of implementation (as on 31.01.16)

New 33/11 KV Substations **(T)**

(I) New 33/1	Provision		Project Status (No.s)		Progress (%)				
S. No.	Name of (O&M) Circle	New 33/11 KV S/S (No.s)	33 KV Line (km)	11 KV Line (km)	New 33/11 KV S/S (No.s)	33 KV Line (km)	11 KV Line (km)	New 33/11 KV S/S (No.s)	33 KV Line (km)	11 KV Line (km)
T	Bhopal	49	292	235	29	76.34	47.16	59.18	26.14	20.07
1	Region								41.51	34.01
II	Gwalior	30	246	147	20	102.12	50.00	66.67	41.51	34.01
	Region							(2.02	22.17	25.43
	Grand	79	538	382	49	178.46	97.16	62.03	33.17	25.45
	Total									

(II) Automatic Capacitor Bank 11 KV, 1500 KVAR

()		Automatic Cap	pacitor Bank 11 KV, 1500 KVAR		
S.No.	Name of (O&M) Circle	Provision (No.s)	Status (No.s)	Progress (%)	
	- IB :	136	136	100	
I	Bhopal Region		146	74.87	
II	Gwalior Region	195	146		
11	Grand Total	331	282	85.20	

2.0. Compliance Status

2.1. Compliance with National/State/Local statutory Environmental Requirement

	(Schedule 5 Item No 5 (a) of Loan Agreement dated 17 February 2014 ADB Loan No 3066)					
S	Notification/ Rule	Compliance Requirement under	Status			
No	11001111	the Rule				
1.	Environmental Clearance as per EIA Notification 2006, as amended	All development projects listed in Schedule 1 of EIA Notification needs to get prior environmental clearance.	Power distribution projects are excluded from the Schedule 1 list of EIA Notification 2006.			
2.	Batteries Management and Handling Amendment Rules 2010	As per Rule 3, it shall be the responsibility of the bulk consumer to: (i) Ensure that used batteries are not disposed of in any manner other than by depositing with the registered dealer/ manufacturer/registered recycler/importer/reconditioned or at the designated collection centres and (ii) File half-yearly return in Form VIII to the State Board.	Presently, there is no issue related to this. Presently, there is no scrap and debris			
3	Municipal Solid Wastes Management and Handling) Rules, 2000	It shall be the responsibility of generator of wastes to avoid littering and ensure delivery of wastes in accordance with the collection and segregation system to be notified by the municipal authority as per Para 1 (2) of this Schedule II.	generated from the project.			
4.	Hazardous Waste (Management and Handling) Rules	Used/ burned transformer oils to be disposed off in accordance with the Rules	The Government of India considers power transmission projects as environment-friendly compared to other power development projects since they do not generate and dispose of hazardous waste to land air and water, thus, they are not included within the realm of the Environment Protection Act 1986. Presently, there is no such issue observed.			
5.	Ozone Depleting Substance (Regulation & Control) Rules 2000	Avoid equipments using CFCs/PCBs	equipment.			
6.	Air Prevention and Control of Pollution Act, 1981, with Rules	Compliance to National Ambient Air Quality Standard	The Government of India considers power transmission projects as environment-friendly compared to other power development projects since they do not generate and dispose of hazardous waste to land, air and water, thus, they are not included within the realm of the Environment Protection Act 1986. However, visual inspection has been carried out to check the air pollution. No issue of air pollution has been observed during the monitoring period			

7.	Water (Prevention and Control of Pollution) Act, 1974, with Rules	Protection of Water Quality; Discharge of sewage from project	& no complaints received from locals. No oil leakages from transformers/ CBs have been observed. During civil works occurrence of dust has not caused any problem to locals as human settlements are mostly away from the substations. The Government of India considers power transmission projects as environment-friendly compared to other power development projects since they do not generate and dispose of hazardous waste to land air and water, thus, they are not included within the realm of the Environment Protection Act 1986. However, During monitoring it was observed that no siltation of water bodies due to the project; No release of chemicals to the water bodies due to the project.
8.	Noise Pollution (Regulation & Control) Rules, 2000	Compliance with Ambient Noise Standards in accordance to land use of the area.	locals. Civil works is been carried out during day time. Most of the substations are away from human settlements.
9.	Forest Act 1980	Clearance from MoEF/forest department, if the line passes through the forest area.	

2.2. Compliance with EARF

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S	Compliance Requirement	Compliance Station
No	(As per EARF)	
1	ESMU will be created within DISCOM headed by concerned head of the company which will be accountable and responsible for implementation of EMP	An ESMU has been created under Tranche IV for the implementation of the MFF (as per procedure No. 73-74 dated 05. 05. 2010) with three officers having part time responsibilities. The same ESMU will be functional for Tranche V and ADB-III An environmental specialist is appointed as member since 30.07.12 to assess environmental compliance & implementation of sub project as per the EARF, EMMP etc. The same team of environmental specialist has been appointed for the present tranche. Monthly meeting of ESMU are being conducted since August 2010.
2	A Grievance Redressed Committee will be constituted in each sub project location to address all concerns & grievances of the local communities & affected parties	DISCOM-C has constituted a Project Grievance Redressed Committee at all the circle vide Order No. CMD/MK/PMU/98 dated 14/05/10 to address all concerns & grievances of the local communities & affected parties. The same working committee is been responsible for this loan (Annexure: V). During public consultation no complaint received/ registered regarding this project (Annexure: I)
3	An independent monitoring agency will be hired by the EA for undertaking external monitoring	of Madhya Pradesh, Bhopal is appointed as an external

2.3. Compliance with Loan Covenants

	2.5. Compilative with 2.5.						
S	Loan	Compliance Requirement	Status				
No 1	Schedule 5 Item 5 (b) and	Implement the project strictly in compliance with IEE, EARF, ADB's Safeguard Policy Statement (2009) and National Regulations.	Compliance to the extent as mentioned in Tables 2.1 to 2.7.3				
2	Schedule 5 Item 5(c) and Item 10 (a)	IEE with EMP shall be prepared. The DISCOMs shall ensure that subproject bidding documents include all recommendations from the IEE, and related contracts of civil works incorporate mitigation measures specified in the relevant EMP.	IEE with EMP is prepared. The subprojects fall under category B. DISCOM-C has advised the contractors (vide letter no CMD/MK/ADB Cell/472) to implement the EMP and submit the subproject wise report to DISCOM-C				
3	Schedule 5 Item 11 (a)	a)DISCOM-C shall monitor, audit, and report to ADB twice a year on the implementation of the EMP related to each subproject b) DISCOMs shall verify that all associated power projects not financed by ADB will be constructed and commissioned in compliance with the laws and regulation of the Borrower and the State prior to connecting such facilities to the ADB-supported transmission and distribution networks.					
4	Schedule 5 Item 1	1 1 1 land alignment					

2.4. Compliance with ADBs Environmental Safeguards (SPS, 2009)

(Schedule 5 Item No 5 (b) of Loan Agreement dated 17 February 2014 ADB Loan No 3066)

S No	ADBs Safeguard Requirements	Compliance Requirement Identify potential environmental impacts on	Status The project falls under Category B.
1.	Environmental Assessment	various resources and determine its significance in consultation with all stakeholders.	An EMP is prepared projecting the environmental impacts. Public consultation was carried out during IEE & also by the external monitor. The client has prepared an EMP
2.	Environmental Planning and Management	The borrower will prepare an EMP that addresses the potential impacts and risks identified by the environmental assessment. At times a third party will implement EMP.	addressing the potential impact and risks, suggesting mitigation measures. The final IEE is submitted. The
3.	Information Disclosure	The borrower will submit to ADB: the final IEE & environmental monitoring report.	present environmental monitoring report is prepared for the period, August 2015 to January 2016. Public consultation was carried out
4.	Consultation and participation	The borrower will carry out consultation with affected people and other stakeholders. The consultation process and its results are to be documented and reflected in the environment report.	during IEE. The external monitor has also carried out the public

17		" + 11'-1- a machanism to	Grievance Redressed Committee
5.	Grievance Redress Mechanism	The borrower will establish a mechanism to receive and facilitate resolution of affected people's concerns, complaints and grievance about the project's environmental performance.	has conducted GRC meeting on monthly basis at each circle in both region. The present environmental
6.	Monitoring and Reporting	The borrower will prepare periodic monitoring reports that describe progress with implementation of the EMP and compliance issue and corrective actions.	monitoring report is submitted for the period, August 2015 to January 2016 illustrating the progress of each sub-project considering the implementation of the EMP and compliance issue.
7,	Unanticipated Environmental Impacts	The borrower will update the environmental assessment and EMP where unanticipated environmental impacts become apparent.	No unanticipated environmental impact was observed.
8.	Biodiversity Conservation and Sustainable NRM	The borrower will assess major threats to the biodiversity	No habitat change, no degradation of natural habitat & critical habitats, no introduction of invasive alien species has been recorded and no threat to air/water/soil ecosystems was observed.
9.	Pollution Prevention and Abatement	Pollution prevention and control technologies consistent with international good practice such as World Banks group EHS Guidelines.	No hazardous waste from construction. No Pesticide Use. No Green House Gas Emissions (No halon or PCBs).
10.	Health and Safety	The borrower will provide workers with a safe and healthy working environment provide equipments to minimize risks, render training, document the accidents disease & incidents, provided emergency prevention and response arrangements.	
11.	Physical Culture Resources	The borrower to avoid significant damage to physical cultural resources.	No damage to archaeological/ historical/ architectural/ paleontological/ religious structures.

2.5. Compliance with Environmental Management Plan (EMP)

S. No.	Proposed Mitigation Measures	Status of Implementation	Measure for Improvement
	onstruction Phase	11	
1.	13 criteria for site selection and a 17- question checklist/questionnaire guide the selection of transmission line route and substations, among others, to avoid significant adverse environmental impacts	13 criteria for site selection and a 17- question checklist/questionnaire have been followed as mentioned in Analysis of Alternatives for Pre-construction & Design phase.	
2.	Substations will be air insulated	All the substation have been designed for construction are Air Insulated Substation (AIS)	*
3,	Land acquisition for the substations	All the MP Transco substation sites are on government land so there is no need for land acquisition from private owners	-
4.	Prepare construction management plan for avoiding the unplanned activities of EPC Contractor(s)	Construction Management Plan (CMP) has been prepared and followed by the contractor	-

	onstitution vibration	Heavy equipments are not used in the construction work. Best modern	
	distribution	construction practices are followed by the contractor. Work was carried out during the day	
	disposal system to avoid offsite land and	Facilities included in the project, proper drainage and sewage disposal system has been adopted.	#
7. 1	Appropriate sitting and facilities constructed above the high flood level (HFC) by raising	Substation is designed to account for flood level of the area. Provision for foundation pads exists.	ш і
8. 1	Design of facilities to include modern fire control system/ firewalls.	Facilities for fire control/ safety system included in the tender document	20
	ruction Phase		
1.	Construction techniques and machineries selection seeking to minimize ground disturbance	Best modern construction practices are been followed by the contractor. No disturbance recorded.	? ≯ :
2	Construction activities on cropping land timed to avoid disturbance of field crops	No disturbance to field crops. Construction carried out during the fallow time	. •
- 1	Construction equipment to be well maintained	Compliance followed	
4.	Proper maintenance and turning off plants not in use	Compliance followed	*
	Existing road and tracks used for construction and maintenance access to the line/ site wherever possible	Existing road and tracks used for the project	i iii
6.	New access ways restricted to a single carriage way width within the right-of-way	Compliance followed	(#)
7,	Temporary placement of fill in drain / canals not permitted	No fill is placed in canal or drains	1946
8.	Marking of vegetation to be removed prior to clearance, and ensured minimal clearance.	No disturbance to field crops. Construction carried during the fallow time	
9.	Trimming/ cutting of tress within row	Trimming/ pruning is done wherever required No illegal tree cutting is done.	-
10.	Wood/ vegetation harvesting prohibited	Compliance found. No illegal harvesting	
11	Disposal of surplus earthwork/ soil in proper way.	The soil excavation for cable trench and tube well is levelled in the substation premise.	-
12.	Soil and water pollution/ wastage avoided during substation construction.		
13,	Tree clearance for easement establishment to only involve cutting tree off at ground level or pruning as appropriate, with tree stumps and roots left in place and ground cover left	required. No illegal tree culting is dolle.	:=
14.		Compliance found.	
15.	stored above high flood level. Construction scheduled only during day hours with information to locals	Construction limited to day time and no disturbance to locals	a
16.	10 0 114 4 4 4 4 1 4 1 4 1	Local workers are employed in	7

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17	Avoid encroachment into farmland	No encroachment observed	*
17.	Uncontrolled erosion/ silt runoff	No disturbance due to substation, Excavation for pole erection for 33 or 11 KV lines does not lead to erosion/silt.	*
19.	Nuisance to nearby properties. Losses to neighbouring land use/ values	No land use change observed during implementation & monitoring period of the project.	S.E.S.
20.	Avoid natural drainage pattern/ facilities being disturbed/ blocked/ diverted by the ongoing construction activities.	No disturbance to the natural drainage	Ē.
21.	Equipment stored at secure place above the high food level (HFL)	Compliance found. Provision for foundation pad exists.	
22.	Health and safety plan, training for workers and public.	SOP manual displayed in substations. Training on Health and safety is being conducted for worker. No complaints received from public regarding health and safety.	•
23.	Environmental monitoring personnel.	conducted at DISCOM-C	
24.	Appropriate contact clauses to ensure satisfactory implementation of contractual environmental mitigation measures.	EMP made part of the contractual agreement. Contractors carried out the routine visits to the project sites to ensure the implementation of EMP and submit the subproject wise report to DISCOM- C	-
25.	Effective Environmental Monitoring system using Checklist	All the Contractors have made responsible for to strictly implement the EMP Effective Environmental Monitoring system using Checklist	

2.6. Compliance with Environmental Monitoring Plan (EMoP)

S. No.	Environment Monitoring Task	Responsibility	Measurement	Frequency	Status of Compliance
	Construction Phase				a li Garad
1.	Incorporation of mitigation measures into design and site identification as suggested in EMP	DISCOM- C	Design Check	One-off before design approval	Compliance found
2.	Minimization of tree cutting by best alignment	DISCOM- C	Site visit and interaction with design engineers	One-off before design approval	Compliance found
3.	Encroachment into forest land	DISCOM -C	Site visit and interaction with design engineers	One-off before design approval	Compliance found
4.	Incorporation of construction stage mitigation measures in contract document	DISCOM -C	Inspection of contract document	One-off before finalization of contract	Compliance found
Con	struction Phase			10ec	Compliance found
5.	Preparation of Construction management plan	DISCOM -C	Inspection of plan as per the EMP recommendation	before start of	•

6.	Implementation of mitigation measures in contract document	Contractor	Site visits, consultation with local people, worker. Inspection of construction record.	Weekļy	Contractors carry out site visits on a regular basis & consult with worker.
7.	Local recruitment of workers and staff	Contractor	Number of local workers and staff recruited	Monthly	Compliance found. Recruitment of workers and staff is been maintained by Contractors
8.	Orientation of Contractor(s) & workers on issues like HIV/ AIDS, compliance to EMP, etc.	Contractor	Number of participants	Once before construction, and as needed	Compliance found
9.	Spraying of water to opened land areas and before movement of construction vehicles	Contractor	Ocular inspection/spot checks	Weekly	Compliance found
10.	Solid waste management	Contractor	Ocular inspection/spot checks	Weekly	Compliance found
11.	Danger and warning signs for safety of workers & the public	Contractor	Ocular inspection/spot checks	Monthly	Compliance found
12.	Announcement to the public of works schedule	Contractor	Work schedule log sheet	As needed	Compliance found. Works schedule is been communicated to local stakeholder & people prior to the commencement of work
13.	Erosion control measures such as silt traps	Contractor	Ocular inspection	Monthly	Compliance found
14.	Smoke belching construction vehicles	Contractor	Ocular inspection/spot checks	Weekly	Compliance found
15.	Dust and noise level (Ambient Air Quality & Noise)	Contractor	Ocular inspection/spot checks	Twice a month	Compliance found Construction work is limite to the day time. It has not created an nuisance to the local Majority of the substation are also situated away from the human settlements. The external monitors have no received any complain from the locals regarding Noise, dust or other a related problems
16.	Housekeeping	Contractor	Ocular inspection/spot	Weekly	

2.7. Social Issues and Safeguards

2.7.1 Land Acquisition & Involuntary Resettlement

S.	Laws/ Regulations	Compliance Requirement	Status
No.	Land Acquisition Act- 1894 (as amended in 1984)	Compensation for land acquisition Address development- induced	The land does not involve any displacement of people, and property hence no compensation is payable There is no development-induced
2.	National Rehabilitation and Resettlement Policy, 2007 (NRRP-2007)	rehabilitation and resettlement issues	rehabilitation and resettlement issues
3.	Madhya Pradesh Resettlement and Rehabilitation Policy, 2002 (MPRR)	Policy covers different categories of losses i) Land Compensation, ii) Loss of Structures, iii) Rehabilitation grant for vulnerable groups	No issue related to this policy
4.	Involuntary Resettlement Safeguards (as per ADB's SPS, 2009)	It covers 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) i) involuntary acquisition of Land ii) involuntary restrictions on land use or on access to legally designated parks and protected areas	No issue related to this policy

2.7.2 Labour Standards

S.	Laws/ Regulations	Compliance Requirement	Status
No. 1.	Prohibition of employment or use of children as labour	The contract for execution of work binds the contractor to follow the guidelines for Prohibition of employment of children or child labour.	No labour employed below the age of 18years
2.	Prohibition of Forced or Compulsory Labour	The contract for execution of work binds the contractor to follow the guidelines for Prohibition of Forced or Compulsory Labour.	There is no forced or compulsory labour engaged.
3.	Ensure equal pay for equal work to both men and women	The contract for execution of work binds the contractor to follow the guidelines to ensure equal pay for equal work to both men and women	Equal pay for equal work to both men and women is being paid.
4.	Implementation of all statutory provisions on labour like health, safety, welfare, sanitation, and working conditions	The contract for execution of work binds the contractor to follow the guidelines for Implementation of all statutory provisions on labour like health, safety, welfare, sanitation, and Working conditions. EMP and Resettlement Plan conditions are also being monitored.	Watch on Implementation of all statutory provisions on labour like health, safety, welfare, sanitation, & working conditions is being kept.
5.	Maintenance of employment records of workers	The contract for execution of work. Binds the contractor to follow the labour law guidelines.	The contractor shall make the records.

2.7.3 Indigenous Peoples

S.	Laws/ Regulations	Compliance Requirement	Status
No.	The Constitution of India (Fifth Schedule)	Protect of the rights of the Adivasis (Tribal's) on their land, forest & water as their natural rights.	No violation of distinct identity and rights of the tribal people No displacement of any Scheduled Tribe is
2.	Displacement of schedule tribe/schedule cast population	Physical displacement should be avoided and other impacts should be minimized. If unavoidable, the same must be addressed through proper compensation and assistance as per Resettlement Framework and Resettlement Plan which shall comply with ADB's Guidelines and MPMKVVCL's safeguard policy which shall cover the interests of Scheduled Tribes or Forest dwellers.	involved in the project. Interest of Forest dwellers shall be protected.

3.0 Monitoring of Environmental Attributes

The chances of environmental pollution from the sub-project New 33/11 KV Substations and Installation & Commissioning of 11 KV 1500 KVAR Capacitor Banks are very low. Civil work including the installation of gate, bore-well, yard fencing and construction of foundation pad, cable trenches, control room, has not caused any negative impact to any of the environmental receptors so far. No much debris is generated from these civil works. Wherever soil is excavated i.e. for cable trenches, bore-wells, pole erection, foundation pad of CBs etc, the same is levelled in the premises itself. Usually, old metal scraps and construction wastes are collected by the contractor and are auctioned to registered dealers. In most of the places removal of debris has been carried out regularly. As construction is limited to the day time and the majority of the substations are away from the human settlements thus, noise & dust during the construction has not affected the local people.

3.1 Environmental Attributes/ Receptors

S. No.	Environmental Receptor	Impact Source	Mitigation Measure	Status
1.	Air quality	Dust during construction	Spraying of water in construction sites and exposed earth surface. Covering of transportation with Tarpaulin. Equipments & vehicles shall comply with the norms & standards prescribed by MoEF	Compliance found
2.	Noise	Construction vehicles, equipments & activities	Equipments should comply with Indian & International standard. Construction works will be carried out only during day time	Compliance found
3.	Water and Land	Waste from labour quarters	Labour quarters shall be provided with facilities for water, sanitation disposal of sewage & solid waste.	Local workers are employed. Hence no labour camps are established. Compliance found
		Wastewater from equipments & activities	Dispose the water as per statutes	Compilation found

				N. serete oil is been
		Waste oil from phased out equipments & lubricant store	To be disposed as per the HWMH rules	No waste oil is been generated so far. However, burnt/used oil is usually being reprocessed through M/s Divya Refineries, Satna or Mangalam Petro Chemicals, Sagar Road, Vidisha; both are registered with MoEF/CPCB as Recyclers/ Reprocess or having eco-friendly management facilities.
		Spoils and construction debris	Debris to be removed as per status	management facilities. Recovered oil is usually reused in the existing transformer Debris was properly removed. Dug out soil is been levelled properly in the premises So far no waste batteries
		Phased out equipments	Auction in to the registered dealers as per rules	generated in this project. However, waste batteries are normally collected in the Area Stores of DISCOM-C in Bhopal, Guna and Gwalior, and from there it is auctioned to Metal Scrap Trading
				Corporation (MSTC), a Government of India Undertaking. Scrap equipments such as parts of old gates, old fencing materials, construction wastes etc. are disposed to MSTC
4.	Flora and Fauna	Cutting of trees vegetation	Marking of vegetation to be removed prior to clearance. Tree clearance for easement establishment to only involve cutting trees off a ground level or pruning as appropriate, with tree stumps and roots left in place & ground left undisturbed.	activities/ crops t Only tree trimming/ pruning is been carried out. No illega harvesting observed/ reported

4.0 Any other environmental aspects, impacts observed during implementations which were not covered earlier.

Environmental monitoring of the each sub project under ADB Loan No 3066 reveals that, there is no unanticipated environmental impacts were observed/ reported during the period of August 2015 to January 2016.

Details of Grievance Redress Committee and complaints received from public and 5.0 actions taken thereof to resolve

The Project Grievance Redress Mechanism has been constituted vide Order No. CMD/MK/PMU/98 dated 14/05/10 and made responsible for handling public complaints regarding Environmental/Social related matters. The Project GRC meeting has been conducted regularly on monthly basis at each circle. However, no complaint received/ registered so far. All public complaints will be subjected to enter into the complaints register.

The contractor will promptly investigate and review environmental complaints and adopt appropriate corrective actions to arrest or mitigate the cause of the complaints. All the complaints received will be placed before the Project GRC and the decision of the committee will be implemented. The complaint register will be placed at a convenient place, easily accessible by the public.

6.0 Follow-up Actions and Conclusion

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The monitoring report confirms that the sub-projects- (a) Construction of new 33/11 KV New Substations, 33 KV & 11 KV Lines and (b) installation & commissioning of Capacitor Banks under ADB Loan No 3066 (ADB- III) of DISCOM- C have so far caused no serious negative environmental impacts on the project sites and surrounding.

Details of Public Consultation Sub Project: Construction of New 33/11 KV Substations Bhopal Region

Circle: Hoshangabad

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Location: Aedabeda Substation Tehsil Harda

Name o	March 1981 1 17 17 1				Date: \$5/\$5 2
District Locatio	or Sub Project 33/ Dan No 3066 Hit Again Hi				
5	Name of 3	ge	Gender	Address	Signature Remark
No	Respondent				
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	Ley aroun Site ky	50	en.	- H	राज्यारात्र
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Circle: Betul

Location: Hardu substation

Date of Public Consultation: 16.02.16

			Public	Consultation	
NDB Distri	e of Sub Project 33/ Loan No 3 44 lot Beful tion: Handle	(g. Kar)	\$5		Date:
S	Name of	Age	Gender	Address	Signature Remark
No	Respondent				
1	Maris Cour	25	(V)	+ liter day	Helix(H
2	Gratal Marbar	201	(9)		Gulas
3	Deepok Oilley	22	M		Despok
4.	Ant Dilley	23	PS		
5	13/				3177
6					

City Circle: Bhopal

Location: Shankar Nagar Chhola
Date of Public Consultation: 18.02.16

district (5 her)	Chala	33/11/EV 5/5)	
No. Name of Respondent		Address	Signature Remarks
1- Briver Part	26 M	Chhola	Diey.
2- Mil Lupta	30 M		
V Arrendra Co	The House of the Control of the Cont		bowed .

Circle: Vidisha

Location: Tilakhedi Date of Public Consultation: 18.02.16

	of Sub-Project 3.			33/11) = v 5/5	
S. No	Name of Respondent	Age	Geoder	Address	Signatura Remarks
	Sollied Kleen		As No.	13 Intobants	Rob Carban Ras Page
3-	Brangel Mills	27	15		Brown .
5	Kampathy	51	AA Wee	- 1	- 1 TO 1 TO 1

Circle: Sehore

Location: Khandwa

Date of Public Consultation: 15.02.16

		(New :	ASULTATION BB/H 1C V S/5)	
S to pare of Respondent	Lage	Gunder 4	iddress	Signature Rem	arks
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1. Dheunen	30	No.		खराष के	
3 Sellwki	lan	1005		304	
ty Marchai		to.		2435	
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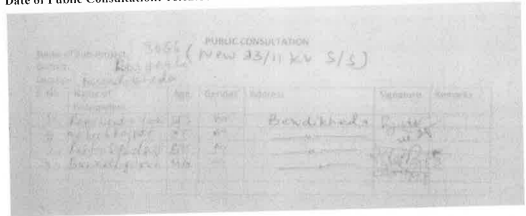
Circle: Rajgarh

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Location: Bawdikheda

Date of Public Consultation: 16.02.16



Gwalior Region

Sub Project: Construction of New 33/11 KV Substations

Circle: Gwalior

Location: Karhi Substation, Tehsil Dabra Date of Public Consultation: 09.02.16

Name	of Sub Project 33	/II KU		Consultation	Date:
ADB Digtri Local	Loan No 2066 of Gwoler ion: Kaula 2/5				
8	Name of	Age	Gender	Address	Signature Remark
No	Respondent				
1.	Sumit tuniar	27%	117	Kashi	after
2	Prem proyaporti	31	M	Name :	79 - 2414
3	Farman Lekan	24	M	-H =	For our later
	Roya S. Charkan		Af	-4 -	(R)um
5	No. of the last of	711			Colour .
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Circle: Bhind

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Location: Kanathar Substation, Tehsil Mehgaon

Date of Public Consultation: 10.02.16

			Public	Consultation	
	e at Sub Project 93, Lash No Robb	/11 K \	22.		Dates
Seco	tion Language	Age	(Sender	Address	Signature Remark
	Respondent				1000
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	Paym nath	45	I W	48.5	2 TAL 1194
	Maringan	42	N	70.	Mosey
	Beepab.	19	151	77.5	74
	III Street Stree	95%	19.7	217 2	G 23 2 W

Circle: Morena

Location: Sihoniya Substation Tehsil Ambah Date of Public Consultation: 11.02.16

		L HPMC	Consultation	Date
me of Sub Project New B Loan No Morena, 2066 Morena, Silverano	33/	41 KV S	/s	
Name of	Age	Gender	Address	Signature Rumark
a Bespondent		- U- W	200	710
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		M7	- Le	Day of C
Comrasesh Daylu		10)	711	A WA
ative att	32	M)	~ 1/17	Paking C
		211		

Circle: Shivpuri Location: Bachroun

Date of Public Consultation: 09.02.16

S No Name of	Age	Gender	Auktress	Signature Ren	narks:
Respondent				00-	
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& GAPAR LONG	31	- 6	40 M	MANTERS	25-12
I Koran Liver	35	fut	No. of the last of	Colone Charles	

Circle: Sheopur Location: Gohta

Date of Public Consultation: 10.02.16

		SULTATION	
Name of Sub-Project 2 0 6 0 Obstrict Schedup 22 Location Good for Consent 9. No Name of Respondent 1 Product Song Project 2 Bord Lat 3 Consent of Report 1 A Struggland Accord	(A)	Asplication of the state of the	Signature Remarks United States 3070 4 305

Circle: Guna

Location: Manpur

Date of Public Consultation: 11.02.16

Distaic		66.		33/11 KV S/S	5)
S. No	Name of Respondent	Age	Gender	Address	Signature Remarks
U- 77	Muhametra Betech	311	165	Maupus	HERZ
	Comula Kray a x	25	05/5		AVACE
3	Mario sin June 18	19.3	600		Cally Cally
9	Kumlesh Pash	26	e.c.	-60	U\$1009

Sub Project: Installation & commissioning of 11 KV 1500 KVAR Capacitor Bank **Bhopal Region**

Circle: Hoshangabad

Location: Semri Harchand Substation
Date of Public Consultation: 15.02.16

			Public	Consultation	
ADB	e of Sub Project 15 Loan No ict Forkage 1 tion: Sema Kate	bord		8	Date:
S	Name of	Age	Gender	Aduress	Signature Remark
No	Respondent		100	- was in the	
1.	Starrandoyen	61	~1	Bensa!	Grankhi.
2	Rampiron Power	36	n	-h -	25
3	Estad Khan	43	NI.	1 442	WAIT
4	Shobba Ram	55	M	-9/ -	27131(214
5.	Mandall Gryh	66	100	-9-	-T. T
	1				1196

Circle: Betul

Location: Bhadus Substation

			FUBIIC	Consultation	Date
DB I	of Sub Project J Set loan No 3066 at Bettul fon: Bundus K				
S	Name of	Age	Gender	Address	Signature Remark
No	Respondent				1
1	Wester Haday	28	M	Bladel	X
2	Jayram Rames		1.4	A STATE OF	December 20
3	Tagdest Talace		M	-v	syl-a
4	Rahlundt Page		M	- Kra	्रामाध
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Circle: Bhopal Location: Karond

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S No. Name of Ag	Gender	Address	Signature Remarks
Respondent			Day -
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& Microsy Micros Z			
B. Hisay Mora Z		7	- Williams
3 Julius Klara Li W. Rambalan Klara Mi	M		2200

Circle: Vidisha Location: Hasua

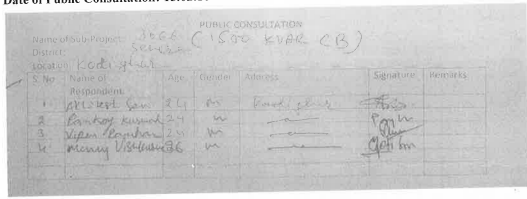
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Date of Public Consultation: 18.02.16

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	Name of Respondent	Age	Gender	Address	Signature Remarks
(Articol Atomio	32	(A)	Howard	
27	Sutosen Likeri	40	M		अं वीम
	Robert Shirter	22	0-		Polit
	History Rogle	35	M		Police
	medikhim sins	52	200		100.00

Circle: Sehore Location: Kotighar

Date of Public Consultation: 15.02.16



Circle: Rajgarh Location: Talen

Date of Public Consultation: 16.02.16



Sub Project: Installation & commissioning of 11 KV 1500 KVAR Capacitor Bank Gwalior Region

Circle: Gwalior

Location: Dabra Rural Substation
Date of Public Consultation: 09.02.16

		Date:			
ADB Distr	Loan No So	60 tes	VAR CI	2	
8	Name of	Age	Gender	Address	Signature Remark
No.	Respondent				
1:	Hemant ligh	Sels	m	EDalase,	-60
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3.	Raw Blaing	-26:	M	The second	Lom
4.	Burbal	58	M	70 -	Alas r
15	They late	67	h		Sales Sales
6					

Circle: Bhind

Location: Mehgaon Substation
Date of Public Consultation: 10.02.16

AUB Distri	e of Sub Project L Loan No 206 lot 14 June			Consultation	Date:
S	Name of Respondent	Age	Gendar	Address	Signature Remark
1.	Saleem Blah	26	.m	Meligaon	Zighthor .
27	Surcedo S. A.C.	down 5	& M		Byse Vrin
3	Afai Starh	151	M		Altal
	flaw Ram	49	M	-0 7	45
4	MINERALD, FOURT				

Circle: Morena

Location: Morena Gaon Substation
Date of Public Consultation: 11.02.16

			Public	Consultation	Date:		
DB:L	on Sub Project ISCT				Domaid		
	ne Merresa has	Age	Gender	Address	Signature Remark		
3	Now Willow	122	M	Marena Grann	60000		
	Bund Ravita	23	(M	- H -	Stars		
51	Bespector	65	m	e n =	Blandlerees		
			1 72				

Circle: Shivpuri Location: Pohari

Date of Public Consultation: 10.02.16

WIGHT !	al sub-Project 3 0 6 الله المراجعة			FUND (B)	town the state of
No.	hime of	Age	Gendor	Address	Signature Remarks
	Brispondent			Polexi	A. A. A.
	The state of the s	3.9		7.60	12.2
	Party Service Co.			Politica	000
glicht .	Prepai Lal	16.14	F.	police.	Promital

Circle: Sheopur Location: Karahal

Date of Public Consultation: 11.02.16

Clistric	PUBLIC CONSULTATION THE DISTRICT SHOOPER (1500 K VAL CB)										
S. No		Age	Gender	Address	Signature Remarks						
le .	Crusen Rindrya	20	M	Kushini	Garrelo						
2	famicien horse	2.5	· PM	6-150	tarti						
3,	Mirraudion bern	33	160		A CHI						
Su.T	Manaclal				27 (325) 311						

Circle: Guna

Location: Chachoda

Mame of Sub-Project 32 5 (Digities 44.4 in as	6		COSCILLATION	
tocation Charbocks S.No. Name of Respondent 1 Karvisch S.Kiv Navayau	Asn 32	Gender M	Address Chacheda	Signature Remarks
	45	M	W. T	Superior

Progress of Sub Project (01.08.15 to 31.01.16)

Loan No. 3066

(I) NEW 33/11 KV SUBSTATIONS

T.	33/11 KV SUBSTATIONS	Pi	ovision			tatus	11
S. No.	Name of (O&M) Circle	New 33/11 KV Substations (No.s)	33 KV Line (km)	11 KV Line (km)	New 33/11 KV Substations (No.s)	33 KV Line (km)	11 KV Line (km)
I	Bhopal Region			25	6	10.26	4.95
1	Bhopal (City Circle)	10	38	25	3	4.55	4.28
2.	Bhopal (O&M)	7	46	56	3	18.02	15.40
3.	Vidisha (O&M)	6.	46	42		10.86	2.11
4.	Sehore (O&M) Circle	4	28	14	3		9.58
5.	Rajgarh (O&M) Circle	9	41	28	7	4.79	7.14
6.	Hoshangabad (O&M)	6	48	30	5	24.44	
	Circle	7	45	40	2	3.43	3.70
7.		49	292	235	29	76.35	47.10
	Total						
II	Gwalior Region	3	30	10	0	0.25	2.85
1.	Gwalior City Circle	5	39	20	5	24.60	11.5
2.		5	46	26	5	31.17	12.2
3	. Guna (O&M) Circle	2	13	12	2	2.5	5.00
4	. Shivpuri (O&M) Circle	5	34	26	3	17.29	1.02
5	Control of the Contro		33	18	1	2.00	2.10
6		3	51	35	4	24.31	15.2
7	. Morena (O&M) Circle	7		147	20	102.12	50.0
	Total	30	246	382	49	178.47	97.1
	Grand Total	79	538	382	-	2.00	

(II) Automatic Capacitor Bank 11 KV, 1500 KVAR

	omatic Capacitor Bank II KV, I	(Nos.)				
S.No.	Name of (O&M) Circle	Provision	Status			
I	Bhopal Region	10	10			
1	Bhopal (City Circle)	10	15			
2.	Bhopal (O&M)	15	15			
3.	Sehore (O&M) Circle	15	17			
4.	Vidisha (O&M)	17	20			
5.	Rajgarh (O&M) Circle	20	29			
6.	Hoshangabad (O&M) Circle	29	30			
7.	Betul (O&M) Circle	30				
7 (*)	Total	136	136			
II	Gwalior Region		8			
1.	Gwalior City Circle	8	36			
2.	Gwalior (O&M) Circle	40	17			
3.	Morena (O&M) Circle	31	17			
4.	Bhind (O&M)	23	20			
5.	Shivpuri (O&M) Circle	30	24			
6.	Sheopur (O&M) Circle	29	24			
7.	Guna (O&M) Circle	34	146			
7.0	Total	195				
	Grand Total	331	282			

Annexure: III

Summary of Sub Project (01.08.15 to 31.01.16) Loan No. 3066

(I)	NEW 33/11 KV SUBSTATION Name of (O&M) Circle		vision		Statu	s (No.s)		Pr	ogress (%)	
	nume or (= seein)	New 33/11 KV Substations (No.s)	33 KV Line (km)	11 KV Line (km)	New 33/11 KV Substations (No.s)	33 KV Line (km)	11 KV Line (km)	New 33/11 KV Substations (No.s)	33 KV Line (km)	11 KV Line (km)
S. No.	Bhopal Region								T 05.00	19.80
		10	38	25	6	10.26	4.95	60.00	27.00	
1.	Bhopal (City Circle)	7	46	56	3	4.55	4.28	42.86	9.89	7.64
2.	Bhopal (O&M)		46	42	3	18.02	15.4	50.00	39.17	36.67
3.	Vidisha (O&M)	6			3	10.86	2.11	75.00	38.79	15.07
4.	Sehore (O&M) Circle	4	28	14	7	4.79	9.58	77.78	11.68	34.21
5.	Rajgarh (O&M) Circle	9	41	28		24.44	7.14	83.33	50.92	23.80
6.	Hoshangabad (O&M) Circle	6	48	30	5			28.57	7.62	9.25
7.	Betul (O&M) Circle	7	45	40	2	3.43	3.7	59.18	26.15	20.07
1.	Total	49	292	235	29	76.35	47.16	37.10	20120	
II	Gwalior Region						2.05	0.00	0.83	28.5
1	Gwalior City Circle	3	30	10	0	0.25	2.85	100.00	63.08	57.6
2.	Gwalior (O&M) Circle	5	39	20	5	24.6	11.52		67.76	47.08
	Guna (O&M) Circle	5	46	26	5	31.17	12.24	100.00	19.23	41.6
3.	Shivpuri (O&M) Circle	2	13	12	2	2.5	5	100.00		
4.		5	34	26	3	17.29	1.02	60.00	50.85	3.92
5.	Sheopur (O&M) Circle	3	33	18	1	2	2.1	33.33	6.06	11.6
6.	Bhind (O&M)		51	35	4	24.31	15.27	57.14	47.67	43.6
7.	Morena (O&M) Circle	7			20	102.1	50	66.67	41.51	34.0
	Total Grand Total	79	538	382	49	178.5	97.16	62.03	33.17	25.4

(II) Automatic Capacitor Bank 11 KV, 1500 KVAR

		Automatic	Capacitor Bank 11 KV, 1500	KVAR (Nos.)			
S.No.	Name of (O&M) Circle	Provision	Status (No.s)	Progress (%)			
T	Bhopal Region	10	10	100			
	Bhopal (City Circle)	10	15	100			
	2. Bhopal (O&M)	15	15	100			
	3. Sehore (O&M) Circle	15	17	100			
	4. Vidisha (O&M)	17	20	100			
	5. Rajgarh (O&M) Circle	20	29	100			
	6. Hoshangabad (O&M) Circle	30	30	100			
	7. Betul (O&M) Circle		136	100			
	Total	136	100				
II	Gwalior Region 8						
	1. Gwalior City Circle	8	36	100			
	2. Gwalior (O&M) Circle	40	17	54.84 73.91			
	3. Morena (O&M) Circle	31	17				
	4. Bhind (O&M)	23	20	66.67			
	5. Shivpuri (O&M) Circle	30	24	82.76			
	6. Sheopur (O&M) Circle	29	24	70.59			
	7. Guna (O&M) Circle	34	146	74.87			
	8. Total	195	282	85.20			
	9. Grand Total	331	202				

Establishment of Environmental Safeguard Management Unit (ESMU)



OFFICE OF THE CHAIRMAN & MANAGING DIRECTOR

M. P. Madhya Kshetra Vidyut Vitaran Co. Ltd.
(Wholly Owned by Government of M.P. Undertaking)
NISHTA PARISAR GOVINDPURA BHOPAL. 462023

Phone no.91-755-2602033/2602034 Fax no. 91-755-2589821

No. CMD/MK/ADB CELL/ 73-74

Date 5 / 5/2010

CHARL

As per the provisions of ADB Loan agreement to 2347 & 2520, the requirement of establishment of environmental andp social management unit (ESMU) is mandatory to review the environmental and social safeguards under the area covered under project financed by ADB. In order to fulfill the above requirement, an Environmental Social Management Unit (ESMU) in Central Discom hended by C.G.M.(ADB Cell) is hereby established consisting of the following officers.

Corporate Office

Dy. C.Q.M. (ADB Cell)

G.M. (P.G.R. Cell)

Addi G.M. (ADB Cell)-2

Dy .G.M. (ADB Cell)

Pinklantics

G.M.(Bhopal O&M Circle)

G.M. (Bhopal City Circle)

G.M. (Vidisha OdtM Circle)

G.M. (Sehore OdtM Circle)

G.M. (Rajgarh O & M Circle)

G.M. (Hoshangabad O & M)

G.M. (Botal O&M Circle)

G.M. (Gwalier O & M Ciny/Circle)

G.M.(Gwaline City Circle)

G.M. (Guna O&M Circle)

G.M. (Morena O & M Circle)

G.M. (Bhind Od: M Circle)

G.M. (Shrvpori O&M Circle)

The unit will look after the environmental and social management in the areas where the ADB financed projects are going on in accordance with Environment Management Plan submitted to ADB.

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Chief General Manger (ADB Cell)

April/Lutter

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Establishment of Grievance Redressed Committee (GRC)





OFFICE OF THE CHAIRMAN & MANAGING DIRECTOR

M. P. Madhya Kshetra Vidyut Vitaran Co. Ltd.

(Wholly Owned by Government of M.P. Undertaking).
NISHTA PARISAR GOVINDPURA BHOPAL. 462023

★ Phone no.91-755-2602033/2602034 Fax no. 91-755-2589821

No. CMD/MK/PMU/ 38

Date 14 /5 /2010

To,

The General Menager City / (O&M) Circle

Sach:-

linvironmental Menitoring - follow up action.

Ref:

This office order no. CMD/MK/ADB Cell/73-74 Bhopal dated 5.5.2010

As per Para O(20) of EARF of ADB and as desired in the email dated 5.05.2010 received from Md. Molly George Environmental Specialist, ADB INRM New Delhi, you are advised to countitate a GRC(Grievance Redressed Committee) at your circle level in each of subproject location with representation from local authorities, affected parties, and well reputed person from health, education vectors, Environmental Officer shall represent our company at circle level in the committee.

You are also advised to comply all the instruction as desired by ADB Environmental Specialist Ms. Maily Guotge as given in the Annexuse and send the compliance report to this office within 15 days.

Enes- Annexure

CHIEF GENERAL MANAGER (ADS Call)

Copy to:

- 1. The C.GM.(BR Region & GR Region) for information.
- Mr. Thevalumar Kandish, Director Energy Division, South Asia Department (SAEN) Asian Development Bank, P.O. box 789, Manila Philippine 0980.

May/Letter

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the Challes

Annexure: VI

Photographs (Project Status & Public Consultation) Sub Project: Construction of New 33/11 KV Substations (01.08.15 to 31.01.16)

Bhopal Region

Circle: Hoshangabad

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Location: Aedabeda Substation Tehsil Harda





New 33/11 KV substation at Aedabeda village





Construction of Control Room, Installation of Fencing and Main gate





Installation of 33 & 11 KV Feeder and incoming and outgoing lines



Public Consultation at village Aedabeda, District Hoshangabad

Circle: Betul

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Location: Hardu substation





Construction of New Control Room is under progress at New 33/11 KV substation at Village Hardu



Installation of Bore well is under progress



Installation of incoming & outgoing lines is under progress





Public Consultation at village Hardu, District Betul

City Circle: Bhopal

Location: Shankar Nagar Chhola





Installation of Main gate & Construction of Control room at New 33/11 KV Shankar Nagar Chhola Substation





Installation cable tranche & Fencing





Installation of Control Panel & Power Transformer





Installation of 11 KV Feeders & Distribution Transformer



Public Consultation at village

Circle: Vidisha Location: Tilakhedi





Installation of Main gate & Construction of Control room at New 33/11 KV Tilakhedi Substation





Installation of 11 KV Feeders, 33KV Feeder, ME & Power transformer is under progress





Installation of Distribution transformer and construction of earthing pad is under progress





Installation of Fencing & Public consultation with Project contractor & staff

Circle: Sehore Location: Khandwa



New 33/11 KV Khandwa Substation & Control room



Installation of Power Transformer, ME, 33 KV Feeder and Distribution transformer





Installation of Control Panel and 11 KV Feeders & ME





Public consultation at village Khandwa

Circle: Rajgarh Location: Bawdikheda



Construction of new Control room and Installation of main gate & signage Board at Bawdikheda S/S



Installation of fencing, Distribution Transformer, 11 KV Feeders & ME





Installation of 11 KV Feeders, 33 KV Feeder, Power Transformer & ME







Installation of Control Panel, Fire safety & Bore well



Public consultation at Bawdikheda S/S

Gwalior Region Sub Project: Construction of New 33/11 KV Substations

Circle: Gwalior

Location: Karhi Substation, Tehsil Dabra







Installation of Signage Board, Main Gate and Fencing around the Karhi Substation







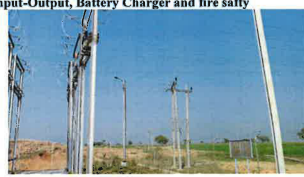
Construction of New Control, Installation of Cable Tranche and Bore well





Installation of Control Panel, Battery Bank, Input-Output, Battery Charger and fire safty





Installation of ME, incoming 33 KV & outgoing 11 KV Lines





Installation of Distribution Transformer and Public Consultation at Karhi Substation

Circle: Bhind Location: Kanathar Substation, Tehsil Mehgaon

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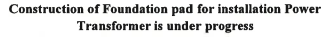
Construction of New Control room at Kanathar village is under progress





Installation of Main Gate and Fencing







Public consultation at Kanathar village

Circle: Morena

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Location: Sihoniya Substation Tehsil Ambah



Construction of New Control room, Installation of Main Gate and Fencing at 33/11 KV Sihoniya Substation







Installation of control Panel, battery bank and fire safety







Installation of Bore well, 33 KV and 11 KV Feeder, ME and Distribution Transformer







Installation of Power Transformer, incoming 33 KV and outgoing 11 KV Lines



Consultation with MPMKVVCL Staff

Circle: Shivpuri Location: Bachroun

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Installation of Main Gate and New Control room at Bachroun S/S





Installation of Signage board, Power Transformer and 33 KV feeders, ME and



Installation of 11 KV feeders



Public consultation at village Bachroun

Circle: Sheopur Location: Gohta





Installation of Main Gate and New Control room at Gohta Substation



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Installation of Control Panel, Distribution transformer & fencing



Installation of Power Transformer, 11 KV Feeders and cable tranche



Public consultation at village Gohta

Circle: Guna Location: Manpur





Installation of Main Gate and New Control room at Manpur Substation







Installation of Contol room, Battery bank, Energy Meter and Bore well





Installation of 33 KV and 11 KV Feeder, ME and Power transformer





Installation of Cable Tranche and earthing pad



Public Consultation at village Manpur

Sub Project: Installation & commissioning of 11 KV 1500 KVAR Capacitor Bank Bhopal Region

Circle: Hoshangabad





Installation of 1500 KVAR Capacitor Bank & Control panel at Semri Harchand Substation and

Public Consultation

Circle: Betul

Location: Bhadus Substation







Installation of Capacitor Bank & Control Panel at Bhadus Substation

Circle: Bhopal Location: Karond







Installation of Capacitor Bank Control panel at Kamton Substation and Public Consultation

Circle: Vidisha Location: Hasua







Installation of Capacitor Bank & Control Panel at Hasua Substation and Public Consultation

Circle: Sehore Location: Kotighar







Installation of Capacitor Bank & Control Panel at Kotighar Substation and Public Consultation

Circle: Rajgarh Location: Talen



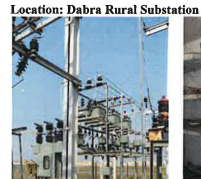




Installation of Capacitor Bank & Control Panel at Talen Substation and Public Consultation

Sub Project: Installation & commissioning of 11 KV 1500 KVAR Capacitor Bank Gwalior Region

O & M Circle: Gwalior







Installation of Capacitor Bank & Control Panel at Dabra Rural Substation and Public Consultation

O & M Circle: Bhind







Installation of Capacitor Bank & Control Panel at Mehgaon Substation and Consultation with DISCOM-C Staff

O & M Circle: Morena

Location: Morena Gaon Substation







Installation of Capacitor Bank & Control Panel at Morena Gaon Substation and Public Consultation

Circle: Shivpuri Location: Pohari

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Installation of Capacitor Bank & Control Panel at Pohari Substation and Public Consultation

Circle: Sheopur Location: Karahal







Installation of Capacitor Bank & Control Panel at Karahal Substation and Public Consultation

Circle: Guna

Location: Chachoda







Installation of Capacitor Bank & Control Panel at Chachoda Substation and Public Consultation