Semestral Report
October 2016

Bangladesh: Power System Expansion and Efficiency Improvement Investment Program - Tranche 2

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Environmental Safeguard Monitoring Report

Reporting Period: January, 2016 to June, 2016
Date: October, 2016

Power System Expansion and Efficiency Improvement Investment Program-Tranche 2
Loan No: 3087-BAN
(400/230/132 kV Grid Network Development Project)
TABLE OF CONTENTS

Executive Summary 3

1.0 Introduction 4
   1.1 Project Description 5
   1.2 Project Progress Status and Implementation Schedule 5

2.0 Compliance to National Regulations 6
   2.1 Brief summary of status of compliance with Environmental Conservation Rules 1997 6

3.0 Compliance to Environmental Covenants from the ADB Loan Agreement 7

4.0 Compliance to Safeguards Management Plan 7

5.0 Safeguards Monitoring Results and Unanticipated Impacts 9

6.0 Implementation of Grievance Redress Mechanism and Complaints Received from Stakeholders 10

7.0 Conclusion and Recommendations 10

Tables
Table-1.1 Project at a Glance
Table-1.2 Estimated Cost of the Project
Table-4.1 Compliance with EMP
Table-5.1 Findings, Recommendations & Assistance to EA & its Contractors in Monitoring EMMP
EXECUTIVE SUMMARY

Power Grid Company of Bangladesh Ltd. (PGCB) is executing this project (400/230/132 kV GND Project). The project is divided into three Packages (Package-1, Package-2 & Package-3). The discussing project (ADB Loan No.: 3087- BAN) is in Package-2. As per DPP this package (Package-2) divided into two Lots like Lot-1 (Sub-station) & Lot-2 (Transmission Line). Due to less quantity of work volume in Lot-2 (Transmission line), the both Lots (Lot-1 & Lot-2) is converted into One Lot (Lot-1). This project with Foreign Exchange of 35 million USD being financed by Asian Development Bank (ADB) and local currency being financed by Government of Bangladesh (GOB) & PGCB funds. A loan agreement was signed between ADB and GOB in this regard on 11 February, 2014. The project includes construction of 01 nos. of 230/132 kV GIS Grid Substation at Shyampur, 01 nos. of 132/33 kV GIS Grid substations at Dhamrai and construction of around 4 km 230 kV double circuit transmission lines & 2 km 132 kV double circuit transmission lines at Shyampur to up gradation transmission network at North-Eastern region of Dhaka & improve the power supply reliability. Power Grid Company of Bangladesh Limited (PGCB) as executing agency (EA) of the project has signed one turnkey contract with SIEMENS CONSORTIUM DHAMRAI-SHYAMPUR PROJECT Consisting of Siemens Ltd. India & Siemens Bangladesh Ltd.

So far as Environmental Assessment (EA) was concerned, PGCB has carried out and obtained IEE and EIA Reports from CEGIS and thus provisional Environmental Clearance Certificate (ECC) from DOE. Accordingly, Health Safety and Environmental (HSE) issues and implementation of EMP were included in the contracts with the contractors to attract compliance with these issues. Simultaneously, EA (PGCB) and its contractors working in the field are regularly monitoring the implementation of EMP, HSE issues, conducting Tool Box Meetings, provided with guidelines for safety and Environmental Parameters. As for now, task need to be considered in priority are to establish an institutional mechanism to manage and monitor the EMP, enhancing awareness programs, identifying the gaps and working out a To-Do list with time bound achievement frame work.
1.0 Introduction

1.1 Project Description

PGCB is the implementing agency of 400/230/132 kV Grid Network Development Project under the Ministry of Power, Energy and Mineral Resources. The project includes construction of 01 nos. of 230/132 kV GIS substation at Shyampur, Narayanganj; 1 nos. 132/33 kV GIS substation at Dhamrai, Dhaka; about 4 km 230KV double circuit LILO from Meghnaghat-Hasnabad 230KV double circuit line at Shyampur S/S; about 2 km 132KV double circuit LILO from Hasnabad-Shyampur 132KV double circuit line at Shyampur S/S to improve the power supply reliability.

The objectives of the Project include:

- To increase the power supply reliability of Shyampur, Narayanganj and Dhamrai, Dhaka area.
- To meet the growing demand of Shyampur, Narayanganj and Dhamrai, Dhaka.
- To strengthen the power evacuation arrangement & increase power supply stability, reliability & transmission capability in Shyampur, Narayanganj and Dhamrai, Dhaka area.

Scope of Work of the Project:

Sub-station:
- Shyampur 230/132 kV, 2x 225/300 MVA GIS Grid Sub-station.
- Dhamrai 132/33 kV, 2x 50/75 MVA GIS Grid Sub-station.

Transmission Line:
- 230KV double circuit In-Out Line from Meghnaghat-Hasnabad 230KV double ckt line at Shyampur (4 km).
- 132KV double circuit In-Out Line from Hasnabad-Shyampur 132KV double ckt line at Shyampur (2 km)

The foreign Exchange component of the project cost are being financed from ADB’s Power System Expansion and Efficiency Improvement Investment Program (Tranche 2) Loan no. 3087-BAN, signed between ADB and Government of Bangladesh (GOB) under Subsidiary Loan Agreement (SLA) with PGCB, whereas the local currency expenses are being financed by GOB and PGCB.

The details of the said project are given in Table-1.1. Initial and revised estimated costs of the Project are given in Table-1.2.

Table-1.1: Project at a Glance

| Project Title | 400/230/132 kV Grid Network Development Project  
(Power System Expansion and Efficiency Improvement Investment Program- Tranche 2, Loan No: 3087-BAN) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ministry/Division</td>
<td>Ministry of Power, Energy and Mineral Resources/Power</td>
</tr>
<tr>
<td>Executing Agency</td>
<td>Power Grid Company of Bangladesh Limited (PGCB)</td>
</tr>
<tr>
<td>Location of the Project</td>
<td>District: Dhaka, Narayanganj, Upazilla : Dhamrai, Shyampur.</td>
</tr>
</tbody>
</table>
Table-1.2: Estimated Cost of the Project in lakh BDT

<table>
<thead>
<tr>
<th>Total</th>
<th>DPA</th>
<th>GOB</th>
<th>PGCB</th>
</tr>
</thead>
<tbody>
<tr>
<td>38078.60</td>
<td>27276.32</td>
<td>4461.82</td>
<td>6340.46</td>
</tr>
</tbody>
</table>

Tenders were invited for the implementation of the project by one lot: Lot-1 for substations and transmission lines. After systematic and successful tendering processes one turnkey contract were signed with the approval of ADB as follows:

Construction and Completion of 132/33 kV GIS Substation at Dhamrai, 230/132 kV GIS Substation at Shyampur and associate transmission lines on turnkey basis (Contract No. PSEEIP (TRANCH-2)/ADB/PGCB/P01) ("the facilities"), has been signed between Siemens Consortium Dhamrai-Shyampur Project Consisting of Siemens Ltd. India & Siemens Bangladesh Ltd

1.2 Project Progress Status and Implementation Schedule

1.2.1 Lot-1: Sub-station & Transmission Line:

General Information:

Contract No: PSEEIP (TRANCH-2)/ADB/PGCB/P01
a) Construction and Completion of 132/33 kV GIS Substation at Dhamrai, 230/132 kV GIS Substation at Shyampur and associate transmission Lines on turnkey basis signed on 19/10/2015 and effective date of contract 08/02/2016.

Implementation Schedule:
The project completion date is February, 2018 which is 730 days from the effective date (08/02/2016) of contract signing.

Present Status:
b) Date of Contract Signing for Shyampur 230/132 kV GIS and Dhamrai 132/33 kV GIS Substation with associated Transmission line on 19/10/2015 and effective date of contract 08/02/2016.
c) Advance payment of 10% of Contract Price (LC) BDT 48,966,379.00 completed on 19/11/2015,
d) Advance payment of 10% of Contract Price (FC) USD 1,761,941.588 completed on 02/12/2015.

Financial Progress:

<table>
<thead>
<tr>
<th>Contract Price</th>
<th>USD 17,619,415.88 plus BDT 489,663,790.26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Expenditure up to June, 2016 (ADB Fund)</td>
<td>USD 2.73 million</td>
</tr>
</tbody>
</table>
Physical Progress:
  a) Earth filling work has been completed for both substations.
  b) Soil test work has been completed for Shyampur & Dhamrai GIS substation.
  c) Piling work of Transformer base & blast wall has been completed for Shyampur 230/132 kV GIS substation.
  d) Piling work of Transformer base, Blast wall & Dormitory building has been completed for Dhamrai 132/33 kV GIS substation.
  e) Foundation casting work of Ansar Barrack has been completed for Dhamrai 132/33 kV GIS substation.
  f) Soil test work of 230 kV d/c Meghnaghat-Hasanabad & 132 kV d/c Hasanabad-Shyampur LILO at Shyampur S/S has been completed.
  g) Overall progress of the project is 13.76%.

Resettlement Plan:
As the selected locations for substations are basically empty & shallow lands, no resettlement will be necessary. However, compensations have been paid to the landowners as per provision of the existing law for the value of land and to meet their losses of crops, trees or any other valuables on the land with mutual discussion with land owners.

As per Electricity Act 1910 and Telegraph Act 1885, permanent land acquisition will not be required for the transmission line. No permanent structure will be affected as the selected route of the transmission line runs basically through crops field and low land area, no resettlement will be necessary. However, compensation will have to be paid to the landowners as per provision to meet their losses of crops and trees.

2.0 Compliance to National Regulations

2.1 Brief summary of status of compliance with Environmental Conservation Rules 1997:


According to Environment Conservation Act 1995 and Environment Conservation Rules 1997, all projects have been classified into four categories (Green, Orange A, Orange B and Red). The power development projects are allocated to the red category, which triggers an automatic requirement for an Initial Environment Examination (IEE) followed by a full Environmental Impact Assessment (EIA) study. Subject to satisfactory review of the environmental assessment, the Department of Environment (DoE) issues an authorization for the project to proceed. The authorization consists of two parts: a "site clearance", which gives approval to the site proposed for the project and an "environmental clearance", which approves the content of the project.

A key requirement of the IEE/EIA for projects classified in the Red categories is an Environment Management Plan (EMP). The function of the EMP is to enable the project proponent PGCB to
show the DoE how it will deliver the environmental performance assessed in the IEE/EIA (for which DoE approval is sought). The EMP must describe in detail organization and management responsibilities, give details of how mitigation measures identified in the IEE/EIA will be implemented and explain how monitoring will be carried out.

The PGCB, as the executing agency, is responsible for carrying out IEE and EIA studies of the project. PGCB has already engage Center for Environment and Geographic Information Services (CEGIS) for conducting IEE and EIA study by splitting the total project between two sections: Section A for TRANCH-2 & Section B for TRANCH-3. IEE and EIA study has been completed for all those sections and based on the assessment; environmental clearance from DoE has been received for all the sections.

EMP has been made by CEGIS as a prerequisite of submitted EIA and getting approval from DOE. The EA (PGCB) has made its contractors concerned about the EMP and site activities are monitored to check the compliance with EMP.

3.0 Compliance to Environmental Covenants from the ADB Loan Agreement:

Civil construction works at different sites are running under the project. DOE’s regulations and ADB’s Safeguard Policy Statement (2009) are in general being complied with by the EA and its contractors. Provisions of the IEE and EMP updated with Hazard Safety issues to fill in by the working contractors and submitting regularly helped verification of compliance at site and so far did not call for any remedial actions to mitigate and making any specific event reference to ADB. There has not been any change to the project components. The contractors will submit report on the implementation of safety issues on regular basis with information that they were conducting awareness program and meeting up the gaps.

Environmental Covenants are being complied with.

4.0 Compliance to Environmental Management Plan:

As EMP is a key requirement for obtaining Environmental Clearance from DOE, PGCB has submitted an EMP with EIA study. The function of EMP is to identify the impacts on environment because of construction work, how to mitigate the impacts and explain how monitoring will be carried out. All personnel related to construction work are made aware of the EMP by regular meetings and currently, compliance of EMP is monitored by PGCB and safety officers of contractor. So far construction works are running with full compliance of EMP.

Table 4.1: Compliance with EMP

<table>
<thead>
<tr>
<th>Project Size</th>
<th>Parameter/Indicator</th>
<th>Location</th>
<th>Frequency</th>
<th>Compliance Status/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Construction</td>
<td>Soil sampling</td>
<td>Substation sites (particularly those with existing structure and equipment dismantled)</td>
<td>Once before construction</td>
<td>Completed</td>
</tr>
<tr>
<td>Activity</td>
<td>Location</td>
<td>Frequency</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>--------------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>Local recruitment of workers and staff</td>
<td>Substations, transmission lines</td>
<td>Monthly</td>
<td>Completed for substation site, on process for Transmission line site.</td>
<td></td>
</tr>
<tr>
<td>Orientation of Contractor(s) and workers on issues like HIV/AIDS, compliance to EMP, etc.</td>
<td>Substations and Transmission line</td>
<td>Once before construction, and as needed</td>
<td>Completed for substation site, on process for Transmission line site.</td>
<td></td>
</tr>
<tr>
<td><strong>Construction</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Spraying of water to exposed land and before movements of construction vehicles | Substations and road basements when laying of underground cable to connect substations | • Weekly at road basements (or as needed)  
• Every day at substations sites during dry season and as needed during monsoon season | On Going |
| Solid waste management                                                  | Substations, transmission lines | Every week         | On Going                        |
| Danger and warning signs for safety of workers and the public           | Substations and road basements affected by laying of underground cables, transmission lines | Once a month       | Completed                        |
| Announcement to the public of works schedule                            | Along the road basement affected by laying cables and substations | As needed          | Completed                        |
| Erosion control measures such as temporary shoring                      | Substations, transmission lines (if needed) | Once              | Completed                        |
| Smoke belching construction vehicles                                    | Sub stations and transmission lines | Weekly            | Completed                        |
| Dust and noise level                                                    | Substations, transmission lines | Twice a month      | Will be complied                 |
| Housekeeping                                                            | Substations, and transmission lines | Weekly            | Being complied                   |

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**Notes:**
- On Going indicates ongoing tasks.
- Completed tasks are marked as such.
5.0 Safeguards Monitoring Results and Unanticipated Impacts

The pertinent issues with reference to the Environmental Monitoring Plan (EMP) has been identified and correlated with the environmental standards where necessary. Such findings along with any unanticipated impact not included in the EMP have been placed with recommendations in Table-5.1. Assistance to EA and its Contractors in taking corrective action/measures and the steps thus taken / to be taken has also been pointed out therein.

In that context, attention has been drawn to take necessary actions particularly in respect of Institutional Requirement and Monitoring Plan for the Post Construction and Operational Phase as per EMP approved by DOE & ADB for the project. This would include assessment of the training and awareness requirement on occupational hazard & safety issues for the operational teams and evaluation of injury and incident reports of the working contractors as well.

Table-5.1: Findings, Recommendations & Assistance to EA & its Contractors in Monitoring EMMP

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Issues &amp; Findings</th>
<th>Actions Taken by</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Monitoring Mechanism: This was required for implementing the EMMP</td>
<td>Safety officers are already employed by the substation contractor SIEMENS for monitoring issues regarding safety. The TL contractor SIEMENS has been advised to employ safety officers under his jurisdiction which is under process by the site contractor.</td>
</tr>
<tr>
<td>2.</td>
<td>Environmental Clearance Certificate (ECC) Renewal: ECC need to be renewed.</td>
<td>ECC will be renewed.</td>
</tr>
<tr>
<td>3.</td>
<td>Health &amp; Safety Hazard Check List (HSHCL):</td>
<td>Turnkey contractors are advised to prepare and maintain HSHCL and it is monitored by EA. Regular Tool Box Meetings are held at site for awareness of the workers.</td>
</tr>
<tr>
<td>4.</td>
<td>Environmental &amp; Social Components: Environmental and Social Components were to be implemented with due diligence as per provision of the EIA.</td>
<td>PGCB is aware about the status of mitigation measures of potential impact on Environmental and social components.</td>
</tr>
<tr>
<td>5.</td>
<td>Environmental Parameters (EPs) Quality Monitoring:</td>
<td>No effluent from site was falling into the river, negligible amount of Green House Gas are emitted from the construction work. So far, no plantation are destroyed for the sake construction work.</td>
</tr>
<tr>
<td>6.</td>
<td>Sharing of information with Project Affected Persons (PAP) &amp; Stakeholders’ Response:</td>
<td>PGCB will continue keeping PAP informed in advance for remaining works on the ROW.</td>
</tr>
</tbody>
</table>
6.0 Implementation of Grievance Redress Mechanism and Stakeholders' Complaints

About 4.5 Acres of land were acquired for substations and cares are taken while selecting lands for substations and all selected lands are basically infertile and far from densely populated area. Prior consents from the land owners are taken before selecting the land for acquisition. Land acquisition for substations was completed and guided by Draft National Involuntary Resettlement Policy 2010, LAR Ordinance Amended in 1994 and Safeguard Policy Statement 2009. Compensation was paid to owners that were affected on acquisition by account payee Cheque in presence of the local Member of Parliament, local representatives and local Government Officers.

Permanent Land acquisition was not required for the TL as per Electricity Act 1910 and Telegraph Act 1885 but due Compensation will be paid to the land owners to meet their losses of crops and trees. No permanent structure will be affected as TL passed through open field and agricultural land.

Formation of a Grievance Redress Committee is under process for paying the compensation of TL, however compensation of substation land has been already paid to the land owners. So far no complaints were received from the affected people.

7.0 Conclusion and Recommendations

The objective and tools of monitoring and measuring the progress of implementation of the EMMP is basically to fulfill the safeguard requirements of ADB as well as that of DOE. Thus continuous updating of EMMP is required for unanticipated impacts standing currently apparent if any. Further, contract document has adequate coverage of Environmental and Occupational Health & Safety (EOHS) issues.

1. The copies of own policy documents of the contractors: SIEMENS and their subcontractors like Revereec & Energypac pertaining to EHS & OHS along with Tender & contract provisions will be reviewed and evaluated periodically and followed for due assistance in implementing the EMMP. The gaps, if identified in the field through periodic inspection and verification, will be duly addressed.

2. Due safety training and awareness program will be continued particularly on Fire Hazards & Safety Orientation courses.

3. EMMP is a dynamic mechanism and hence the provisions contained in the available tools like EMP of EIA doc will be revisited from time to time.

4. PGCB will also follow up with DOE regarding renewal of validity of their Environmental Clearance for renewal of ECC.