

Resettlement Plan

Project Number: 41614-033

October 2017

IND: Assam Power Sector Enhancement Investment Program - Tranche 2

Subproject: 132kV S/C of Agia-Matia Line

Submitted by

Assam Power Distribution Company Limited, Guwahati

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Subject: Submission of -

- 1) Updated Resettlement Plan Report for 132kV SC of Agia-Matia Line under Loan No. 2677-IND, Tranche-2
- 2) Updated Resettlement Plan Report for 132kV SC of Hailakandi LILO under Loan No. 2677-IND, Tranche-2

Car

Please find enclosed herewith the Reports as detailed above for Tranche -2 under Loan No. 2677- IND for your needful action.

Thanking you

Yours faithfully.

Director (PMU)

APDCL

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Assam Power Sector Enhancement Investment Program

Tranche - 2

(ADB Loan No.: 2677-IND)

Updated Resettlement Plan Report 132kV S/C of Agia-Matia Line (September, 2017)

Prepared by Assam Electricity Grid Corporation Limited (AEGCL)

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List of Acronyms

ADB Asian Development Bank

AEGCL Assam Electricity Grid Corporation Ltd.

AP Affected Person

AHHs Affected Households

APSEIP Assam Power Sector Enhancement Investment Program

ASEB Assam State Electricity Board

D.C. District CollectorEA Executing Agency

ESMU Environmental and Social Management Unit

GOA Government of Assam
GOI Government of India

GRC Grievance Redress Mechanism

IA Implementing Agency

IEE Initial Environmental Examination

Ltd. Limited

LAA Land Acquisition Act
LAO Land Acquisition Officer

MFF Multi-Tranche Financing Facility

PAP Project Affected Persons
PMU Project Management Unit

ROW Right of Way

RF Resettlement Framework

RP Resettlement Plan

S/S Sub Station

T&D Transmission and Distribution
T&T Transmission and Transformation

T/L Transmission Line

Executive Summary

ES1 Project Description

The Asian Development Bank (ADB) is supporting 'Assam Power Sector Enhancement Investment Program' (APSEIP) through a multi-tranche financing facility (MFF) to support continued investment in the state power sector, which is necessary to support economic growth and poverty reduction. The Tranche-2 is one of the investments under the program, which has six investment components related to transmission system, energy efficiency enhancement and capacity building. The investment components are: i) 2 new 220/132/33 kV substation, (ii) 6 new 132/33 kV substations, (iii) 156.027 km. of 220 kV transmission lines, (iv) 129.32 km. of 132 kV transmission lines, (v) upgrade to OPGW, and (vi) extension and refurbishment of existing transmission substations (for 24 s/s). The 132kV S/C of Agia-Matia line (sub-project) is one of the transmission lines under Tranche-2.

ES2 Objectives of Resettlement Plan

The aims and objectives of this Resettlement Plan (RP) are to mitigate all unavoidable impact due to implementation of the sub-project by providing adequate resettlement and rehabilitation assistance to the affected households, to restore or improve their preproject standard of living. The plan has been prepared on the basis of findings of inventory survey, socio-economic census survey and consultation with various stakeholders as well as in compliance with ADB's safeguard policy and other social safeguard policies designed by the Bank to protect the rights of affected persons and communities. The RP also takes in to account the laws and policies of Government of India. A Resettlement Plan for the sub-project's original alignment was prepared in April, 2010, but the report has not reported affected person due to 132kV S/C of Agia-Matia line. In order to capture impacts during implementation of this sub-project vis-à-vis damage to land, loss of trees, crop damage etc. this RP has been updated.

ES4 Impacts

The construction of tower footings has damaged 0.09ha of government land, 0.01Ha of AEGCL land, 0.73Ha of Private land and 0.02Ha of community land. Within 27m transmission corridor, 1570 trees (Fruit Bearing & Timbers) and 13,424 bamboos are impacted belonging to 490 affected persons, which also include person whose land is damaged.

ES5 Policy and Legal Frameworks

The policy framework and entitlements for the 'Assam Power Sector Enhancement Investment Program' is based on the Electricity Act 2003, The Indian Telegraph Act 1885, The Land Acquisition Act, 1894 (LAA, amended in 1984), The National Rehabilitation and Resettlement Policy, 2007 (NRRP) and ADB's Safeguards Policy Statement 2009.

In the sub-project, no land was acquired for transmission tower footings. However, the project authority has paid compensation to affected persons for damaged to private land due to tower footings construction. This was done by exercising sections 164 (power to execute provisions of ITA, 1885) and 165 (allowing to adopt land estimation process in LAA, 1894) of the Electricity Act 2003, and reading along with section 10 of the Indian Telegraph Act (ITA) 1885 that allow compensation for damage to private land but without acquiring any right.

ES6 Entitlements, Assistances and Benefits

All affected households (AHHs) are entitled to receive compensation for all losses and affected assets based on the principle of replacement value. All compensation and assistance is paid as per the entitlement matrix included in the RP. Special assistance is available for vulnerable and severely affected households. In addition, all AHs are entitled to livelihood restoration assistance to help improve or at least restore their pre-project living standards and income-earning capacities. Unforeseen impacts will be mitigated in accordance with the principles of the RP prepared for this Project.

ES7 Resettlement and Rehabilitation Budget

The resettlement cost for this Project includes compensation for land, trees, & crop damage, and the support cost for RP implementation. The total resettlement cost for the 132kV S/C of Agia-Matia line is **INR 83,20,733**

ES8 Consultation and Disclosure

Public Consultations were conducted during the socio economic census survey of the 132kV S/C of Agia-Matia line from 9th to 12th April 2013 and again on 1st to 4th July 2013. The public consultations were participated by sixty four people including affected persons, local peoples, and representatives from AEGCL. During the consultations the project features were explained, perceived benefits and losses due to the Project were discussed with the affected persons, and the various stakeholders' opinions were elicited.

The updated Final Resettlement Plan will be translated into the local language and disclosed at the local level, such as at project sites and the offices of the Gram Panchayats and of the Deputy Commissioner.

ES9 Grievance Redress Mechanism

The EA has established a mechanism to receive and ensure the resolution of affected persons' concerns and grievances about physical and economic displacement and other project impacts, paying particular attention to vulnerable groups. The grievance redress mechanism is designed to address AP's concerns and complaints promptly, using an understandable and transparent process that is gender responsive, culturally appropriate, and readily accessible to the displaced persons at no cost.

ES10 Institution Set-up

The executing agency (EA) through its Project Management Unit (PMU) in the Head Office is responsible for planning, coordinating, implementing and financing of all resettlement activities. The PMU has established an Environment and Social Management Unit (ESMU), headed by the Assistant Manager, to deal with all social safeguards issues. The field units of PIU undertakes all related field level activities, including RP implementation.

ES11 Monitoring and Evaluation

The sub-project impacts are not significant and resettlement is not involved, it is classified as Category B. The monitoring mechanism for implementation of the RP is limited to internal monitoring. The internal monitoring is the responsibility of the PIUs and ESMU. The PMU prepares biannual social monitoring reports on resettlement activities and submits the same to ADB for review, to determine whether the resettlement objectives have been achieved and livelihoods and living standards have been restored or enhanced, and to recommend suitable corrective actions as required.

ES12 Findings of Due Diligence

There is no land acquisition and no physical displacement of affected person. The APs who are affected have been compensated within the provisions of Resettlement Framework prepared for the APSEIP. In order to minimise the project's impact, the ownership of land damaged due to tower footings remains with respective land owner.

1. Introduction

1.1. Purpose of Resettlement Plan

- 1. A Resettlement Planning document (RP) was prepared in April, 2010 for the Tranche-2 project following the guidelines in Resettlement Framework (RF) of 'Assam Power Sector Enhancement Investment Program' (APSEIP). The RP list out the social impacts envisaged during implementation of the project, especially due to eight sub-stations, but the RP has not captured the impacts due to the implementation of ten transmission lines. Consequently, to comply with ADB's safeguard policies, a separate RP for 132kV S/C of Agia-Matia line is prepared and it is based on findings of the socio-economic census survey that was conducted from 9th to 12th April 2013 and 1st to 4th July 2013, and RP implementation status collected from the Implementing Agency. The preparation of this Final RP for the sub-project in accordance with Resettlement Framework (RF) of the project, regulatory requirement of the country, and ADB's safeguard policies.
- 2. The main objective of this RP is to mitigate all involuntary resettlement impacts caused by the subproject and provide adequate R&R assistance to the affected households to restore or improve their pre-project standard of living. The RP is based on the final engineering design, findings of a census survey and consultation with various stakeholders, and R&R activities implementation status provided by Executing Agency. The RP is in compliance with national laws and policies, such as the Electricity Act 2003, The Indian Telegraph Act 1885, the National Rehabilitation and Resettlement Policy 2007, the Land Acquisition Act 1894 and the ADB Safeguard Policy Statement (SPS) 2009. Tranche 2 of APSEIP is classified as Involuntary Resettlement Category B due to its low significant impacts.
- 3. A due diligence exercise was carried out for resettlement & rehabilitation activities implemented in the sub-project. This was desired due to (a) all resettlement & rehabilitation (R&R) activities were already implemented without updating the RP, and (b) to ascertain compensation paid to APs identified during stringing of transmission line were as per RF. A due diligence chapter is included in Chapter 12 of this final RP.

1.2. Project Description

4. The Asian Development Bank (ADB) is supporting 'Assam Power Sector Enhancement Investment Program' (APSEIP) through a multi-tranche financing facility (MFF) to support continued investment in the state power sector, which is necessary to support economic growth and poverty reduction. The investments under the program are intended to (i) facilitate increased power transfers to accommodate increased demand and economic growth; (ii) improve supply-side energy efficiency by system de-bottlenecking and reducing technical losses; (iii) reduce the intensity of greenhouse gas (GHG) and other emissions via improved system efficiency; (iv) support expanded private sector participation in distribution system operations and other energy services; and (v) facilitate

poverty reduction via improved electricity services and economic growth.

- 5. The impact of the investment program will be a sustainable state power sector with increased T&D capacity to support inclusive economic growth. The outcome will be enhanced quality and expanded service delivery of electricity through improved technical, commercial, and financial performance and capability of power utilities.
- 6. The Tranche-II is one of the investments under the program, which has six investment components related to transmission system, energy efficiency enhancement and capacity building. The investment components are: i) 2 new 220/132/33 kV substation, (ii) 6 new 132/33 kV substations, (iii) 156.027 km. of 220 kV transmission lines, (iv) 129.32 km. of 132 kV transmission lines, (v) upgrade to OPGW, and (vi) extension and refurbishment of existing transmission substations (for 24 s/s).

1.3. Sub-project Profile

7. In Tranche-II, the physical investment for expansion and upgrade of transmission and distribution systems involves construction of eight sub-stations and ten transmission lines. The 132kV SC Agia-Matia is one of the transmission line sub-project implemented under Tranche-II. The final alignment of the transmission line traverses through 14 villages under Balajan and Matia Revenue Circle, Goalpara District. The final transmission line length of 22.534km will be laid over eighty five towers. These towers are located in both Government and private land (Table 1.1). The approved final tower schedule is in **Annexure 2.**

Table 1.1: Details of Towers Schedule

SI. No	Tower Location	Type of Towers	Village Name	Land Use	
1	AP 1/0	DD+3			
2	AP 2/0	DD+0			
3	AP 3/0	DC+0			
4	AP 3/1	DA+0	Solmari	Barren	
5	AP 4/0	DC+0			
6	AP 5/0	DB+0			
7	AP 5/1	DA+3			
8	AP 6/0	DC+0			
9	AP 7/0	DD+0			
10	AP 7/1	DA+0	Samaguri		
11	AP 8/0	DB+0			
12	AP 9/0	DC+0			
13	AP 10/0	DD+0	Gendera para		
14	AP 11/0	DD+3	Camaguri	Agriculture	
15	AP 11/1	DA+3	Samaguri		
16	AP 11/2	DA+3			
17	AP 12/0	DD+0	Gendera para		
18	AP 12/1	DA+3			
19	AP 12/2	DA+0	Garu Khuta		
20	AP 12/3	DA+3	Garu Kilula		
21	AP 13/0	DD+0			
22	AP 13/1	DA+0	1 No. Kurabasha	Agriculture	
23	AP 13/2	DA+3		_	

SI. No Tower Location Type of Towers Village Name La 24 AP14/0 DC+0 DC+0 25 AP 15/0 DD+0 AP 15/1 Gantry 26 AP 15/1 Gantry Barry AP 15/2 Gantry Barry AP 16/0 DD+0 Harimura Barry AP 19/1 DD+0 Moijhonga AP 19/1 DA+0 AP 19/1 AP 19/2 AP 19/2	riculture
25 AP 15/0 DD+0 26 AP 15/1 Gantry 27 AP 15/2 Gantry 28 AP 16/0 DD+0 Harimura 29 AP 17/0 DD+0 Moijhonga 30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 Goroimari 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
26 AP 15/1 Gantry 27 AP 15/2 Gantry 28 AP 16/0 DD+0 Harimura 29 AP 17/0 DD+0 Moijhonga 30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 Goroimari 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
27 AP 15/2 Gantry 28 AP 16/0 DD+0 Harimura 29 AP 17/0 DD+0 Moijhonga 30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 Goroimari 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
28 AP 16/0 DD+0 Harimura 29 AP 17/0 DD+0 Moijhonga 30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 Goroimari 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
29 AP 17/0 DD+0 Moijhonga 30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
30 AP 17/1 DA+0 31 AP 18/0 DC+6 32 AP 19/0 DC+0 33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
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33 AP 19/1 DA+0 34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
34 AP 19/2 DA+0 35 AP 19/3 DA+0 36 AP 19/4 DA+0 37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	riculture
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37 AP 19/5 DA+0 38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	
38 AP 20/0 DD+0 39 AP 20/1 DA+0 40 AP 20/2 DA+0	1
39 AP 20/1 DA+0 40 AP 20/2 DA+0	
40 AP 20/2 DA+0	
· · · · · · · · · · · · · · · · · · ·	
42 AP 20/4 DA+0	
43 AP 21/0 DD+0 Harimura	
44 AP 21/1 DA+3	
45 AP 21/2 DA+0 Khamarmaikpur Agr	riculture
46 AP 21/3 DA+3	
47 AP 22/0 DB+3	
48 AP 22/1 DA+0	
49 AP 23/0 DC+0 Harimura	
50 AP 24/1 DB+0	
51 AP 25/0 DD+18	Agriculture
52 AP 26/0 DD+18	
53 ΔP 26/1 DB+0 Agr	
54 AP 26/2 DA+0 Lalabari	
55 AP 27/0 DB+0 Harimura	
56 ΔP 28/0 DB+0	
57 AP 28/1 DA+3 Lalabari	
58 AP 29/0 DC+0 Harimura	
59 AP 29/1 DA+3	
	riculture
61 AP 30/1 DA+3	
62 AP 30/2 DA+0	
63 AP 30/3 DA+0 Dohikata	
64 AP 30/4 DA+0	
65 AP 30/5 DA+0 Gojia Jani	
66 AP 30/6 DA+0	
67 AP 30/7 DA+3	
68 AP 30/8 DA+0	
69 AP 31/0 DD+0 Agr	riculture
70 AP 31/1 DA+3 Dohikata	
71 AP 31/2 DA+0	
72 AP 31/3 DA+0	
73 AP 32/0 DB+3	
74 AP 33/0 DC+0 Rajapara	
75 AP 34/0 DC+3	riculture
76 AP 35/0 DD+0 Beltola	
77 AP 35/1 DA+0 Dohikata	

SI. No	Tower Location	Type of Towers	Village Name	Land Use
78	AP 35/2	DA+0	Cingijani	
79	AP 36/0	DD+3	Singijani	
80	AP 37/0	DD+3		
81	AP 38/0	DD+3		
82	AP 39/0	DC+0	Domani	
83	AP 40/0	DD+0	Domaili	Barren
84	AP 41/0	DD+0		Daileii
85	AP 42/0	Gantry		

According to the 2011 Census, Goalpara district has a population of 10,08,183 with a population density of 553 persons per sq. km. The average literacy rate of Goalpara district is 67.37%, with male and female literacy of 71.46% and 63.13% respectively. The sex ratio of the district is 964 that at par with states recorded sex ratio of 958.

2. Impacts

2.0 General

- 8. A Resettlement Plan has been prepared adopting the guidelines in RF for 132kV S/C Agia-Matia line (the sub-project) in January, 2015. The RP intended to minimise and mitigate social impacts due to construction of tower footings and stringing of transmission line. As per this RP, impacts due to the sub-project include damage to land, loss of trees, bamboos and tea plants (Table 2.1). No CPRs, structures, and any other assets were impacted. No non-titleholders were identified as affected. This RP is prepared to comply and incorporating comments received from ADB.
- 9. The identification of project affected people was limited to Project Impact Area, which is the Right of Way (RoW) required for stringing of transmission lines i.e. 27m for 132kV. The people affected were identified during Route Survey of subproject alignment, which was jointly verified with Circle Officer. A census survey of the affected persons was carried out in the month 9th to 12th April 2013 and 1st to 4th July 2013 and already approved 'Census Survey Questionnaire Format' (Annexure 1) for the project has been used to collect information of affected persons and their losses.
- 10. In case of persons whose losses are limited to only trees and bamboos located within transmission corridor, a joint verification exercise was conducted by the officials of Revenue Department during transmission corridor verification. The joint verification survey was done in phase manner and participated by officials of IA and respective affected persons as member of the team. The impacts recorded were jointly verified by all the members present during the joint verification exercise. Hence, the census survey was not carried out for such affected person
- 11. The involuntary resettlement impacts identified in the RP are summarized in Table 2.1. The impact reported from henceforth is for the finalised transmission line alignment.

Impacts SI. No **Impacts Description** Unit Final RP Total Affected HHs 147 1 No. AH due to tower footings (HH) No. 82 a. b. AH due to T/L stringing (HH) No. 65 2 Total Land Requirement 0.85 ha ha a. Agriculture land 0.73 ha b. Government land 0.09 c. **AEGCL land** ha 0.01 0.02 d. Community land ha 3 Loss of Structure Nil No. 4 1570 Loss of Trees (non-fruit + fruit tree) No.

No.

No.

No.

На.

Table 2.1: Summary of Impacts - Final T/L Alignment

5

6

7

8

Loss of Bamboos

Loss of Assets

Vulnerable Affected Person

Area of Crop Damage

13,424

35

Nil

Nil

2.2 Affected Households

12. A total of 147 households have been affected due to the sub-projects. There are 82 households who are affected due to tower footings. Similarly, 65 households are only sustaining losses of trees and bamboos due to stringing of transmission line. The detail of AHH's is in **Annexure 3.**

2.3 Land Requirements

13. As per final tower schedule and compensation payment status collected from Implementing Agency, a total of **0.85 ha** land area is damaged due to 85 tower footings construction. No other type of land is damaged due to sub-project.

The sub-project does not involve acquisition of land for tower footings. The details of procedures adopted to compensate affected persons are discussed in Legal Frameworks chapter.

2.4 Loss of Trees

14. The final alignment of 132kV S/C Agia-Matia T/L has impacted 1570 trees and 13,424 bamboos located within transmission corridor of 27m. The impact to trees includes 629 fruit bearing trees (Jack Fruit, Pineapple, Beetle nut, coconut, mango, berry, lemon, Jamuk, Pan tree, Guava and Bel tree) and 941 non-fruit trees (Gamari, Neem and Simolu) belonging to affected households. The details of trees impacts are in **Annexure 4.**

S.No **Type of Trees Number of AHHs** Percentage 1 Fruit trees 33 29.20 2 Non-fruit Trees 54 47.79 3 Both fruit and non-fruit trees 26 23.01 Total 100% 113

Table 2.2: Number of households losing trees by type

2.5 Crop Damage

15. At the time of stringing, no standing crop area has been impacted. As the stringing was done after harvesting period for this transmission line.

2.6 Impacts on Structure and CPR's

16. No private structures and common property resources were impacted due to the sub-project.

2.7 Restrictions on Use of Land

17. Land use restriction is limited to width of land within the transmission corridor (27m). No construction of building and planting of tall trees within the transmission corridor are allowed to maintain safe vertical clearance of 6.1mt from the lowest

conductor.

2.8 Income Loss

18. The construction of tower footings were done post harvesting of crops, as a result the overlapping with cultivation period has been avoided. This change in construction schedule has prevented impacting livelihood source of affected person involved in agriculture occupation.

2.9 Vulnerable Groups

Total Thirty five households have been identified as vulnerable. Among these, Thirty two are Scheduled tribe (Plains) and rest Three are Scheduled caste (**Table no.3.7**), while in case of income all the households falls above monthly poverty threshold limit, therefore there is no vulnerability in income stratification.(**Table no.3.6**)

3. Socio Economic Profile of Affected Persons

3.0 General

- 20. The chapter discusses the social and economic profile of eighty two households whose land is damaged and constitute 55.78% of total affected households. The profile of the affected households is established from the socio economic survey that was conducted in April 9-12 and July 1-4, 2013.
- 21. A joint verification exercise was conducted to estimate loss of trees /bamboos/tea plants due to stringing of transmission line by a team comprising officials of Revenue Department and Implementing Agency, and respective Affected Persons. However, the affected persons due to stringing of T/L were not surveyed. The census survey findings discussion in subsequent paragraphs is for affected persons whose land is damaged due to tower footings and does not include affected persons whose loss is limited to trees/bamboos/tea plants.

3.1 Households

22. A total of 79 households comprising 425 affected persons have been impacted due to tower footings construction. Total 79 household head of all affected household were available during census survey, while 3 household heads were unavailable during the census survey. Total Household affected due to tower footing is 82.

3.2 Gender Distribution

23. The 79 affected households comprise 425 affected persons, of which 52.94% are male and 47.06% are female.

 Sl. No
 Gender
 Total Population
 Percentage

 1
 Male
 225
 52.94

 2
 Female
 200
 47.06

 Total
 425
 100

Table 3.1: Distribution of AP Population

3.3 Household Size

24. The majority i.e. 39.24% of affected household are having household size of 4 to 6. This is followed by 34.18% having household size of 7 to 10 and 11.39% has household size 1 to 3 & 11 to 13 and remaining 2.53% and 1.27% belongs to household size of 14 to 16 and above 16. The average household size of 79 affected households whose land is damaged due to tower footings is 7.24.

Table 3.2: Distribution of Households Size

SI. No	Household Size	No. of HHs	Percentage
1	1 to 3	9	11.39
2	4 to 6	31	39.24
3	7 to 10	27	34.18

4	11 to 13	9	11.39		
5	14 to 16	2	2.53		
6	Above 16	1	1.27		
Total 79 100					
Note: Total HH is 82, while 3 HH were unavailable during the census survey.					

3.4 Literacy

25. On literacy rate, 44.24% of affected person have attended secondary level. This is followed by 30.59% people who attended up to graduate level and 20.71% people are primary. The illiterate people comprise only 4.24%, which is low. Details of Literacy level is in Table 3.3.

Education Status S.No **Number of AP Percentage** 1 Illiterate 18 4.24 2 20.71 Primary (up to class 4) 88 3 Secondary (up to class 10) 188 44.24 4 Higher (up to graduate) 130 30.59 5 Technical 1 0.24 Total 425 100.00

Table 3.3: Summary of Literacy Level

3.5 Landholding

26. The data when compared with classification of Agriculture Census India indicates that 32 AHH i.e. 40.51% of affected household are in medium category i.e., above 4 hectare. 29 AHH falls under large category which is around 36.71%, while small and semi medium holding have 10 and 8 AHH respectively which covering 12.66% and 10.13% of the whole land holding from total 79 AHHs.

Farmer Classification Land holding (ha) No. of HHs **Percentage** S.No Marginal 1 below 1 0 0 2 Small 1-2 10 12.66 3 Semi-medium 2-4 8 10.13 Medium 4-10 40.51 4 32 5 29 36.71 Large Above 10 Total 100 79 Note: Total affected HH is 82, while 3 AHH's were unavailable during the census survey.

Table 3.4: Distribution of Landholdings

3.6 Workforce Participation

27. There are total 425 affected persons, of which only 42.82% are employed and remaining 57.18% are unemployed. Hence, the workforce participation rate (Table 3.5) among the affected person is 41.41%.

Table 3.5: Employment Status

SI. No.	Employment Status	Number of AP	Percent
1	Employed	182	42.82
2 Unemployed		243	57.18
	Total	425	100.00

Note: 182 AP are employed while 11 AP are under government pension, 193 in total under income pattern

3.7 Income Distribution Pattern of Affected Households

28. As per census survey, the cumulative monthly income of all earning members for 79 affected households surveyed is above Rs. 3000, while no household is earning in range of Rs. 2000-3000 and below Rs. 2000/-.

Table 3.6: Income Pattern of Affected Households

Income Range in Rs/- per	No. of	HHs with no. of earning members						
month	HHs	1	2	3	4	5	6	7
<2000	0	0	0	0	0	0	0	0
2000-3000	0	0	0	0	0	0	0	0
>3000	79	21	25	20	7	3	2	1
Total	79	21	25	20	7	3	2	1
Note: 182 AP are employed while 11 AP are under government pension, 193 in total under income pattern								

29. The vulnerability of affected households is assess by comparing their monthly income with the derived monthly poverty threshold limit. It is evident from Table 3.6 that seventy nine affected households are earning more than monthly poverty threshold limit, while none of the households are earning below month poverty threshold limit.

3.8 Social Stratification of Affected Household

30. The majority 40.19% of affected households belong to ST (Plains) category and OBC category followed by 15.19% by General and 3.79% by SC category.

Table 3.7: Social Stratification of Affected Person

Caste	Number of HH	Percent			
General	12	15.19			
Other Backward Caste	32	40.19			
More other Backward caste	0	0			
Scheduled tribe (Plain)	32	40.19			
Scheduled tribe (Hills)	0	0			
Scheduled caste	3	3.79			
Total	79	100			
Note: Total 82 AHHs, while 3 AHHs were unavailable during the census survey					

¹ The Assam state poverty threshold limit of Rs. 691.7 monthly per capita for rural area for 2009-10 set by the Ministry of Development for North Eastern Region has been used to calculate a household monthly poverty threshold limit of Rs. 3714/-. This monthly poverty threshold limit is derived by multiplying rural area poverty threshold limit with affected HH average household size of 5.37

1

4. Policy and Legal Frameworks

4.2 Policy Framework

31. The policy framework and entitlements for the 'Assam Power Sector Enhancement Investment Program' is based on the Electricity Act 2003, The Indian Telegraph Act 1885, The Land Acquisition Act, 1894 (LAA, amended in 1984), The National Rehabilitation and Resettlement Policy, 2007 (NRRP) and ADB's Safeguards Policy Statement 2009.

4.3 The Electricity Act, 2003

- 32. An Act to consolidate the laws relating to generation, transmission, distribution, trading and use of electricity and generally for taking measures conducive to development of electricity industry, promoting competition therein, protecting interest of consumers and supply of electricity to all areas, rationalization of electricity tariff, ensuring transparent policies regarding subsidies, promotion of efficient and environmentally benign policies constitution of Central Electricity Authority, Regulatory Commissions and establishment of Appellate Tribunal and for matters connected therewith or incidental thereto. This act provides guidelines for compensating damage in private land when installing of electricity transmission equipment. The section of this acts relevant to RP preparation are;
 - a. The sub-section 3 of section 67 of part VIII stipulate to cause little damage and has made provision to make full compensation for any damage, detriment or inconvenience caused.
 - b. The sub-section 6 of section 68 of part VIII set provision for compensating trees affected due to lying of transmission line.
 - c. The section 164 of part XVII empowers to execute the provisions of the Indian Telegraph Act 1885.
 - d. The section 165 of part XVII empowers to acquire land under the provision of the Land Acquisition Act 1894.

4.4 The Indian Telegraph Act, 1885

33. The Indian Telegraph Act, 1885 main objective was to give power to the Government to install telegraph line and poles on private as well as public property. The act contain six parts, of which section 10 of part III details out the power of telegraph agency and procedures for compensating for damage sustained in private and public land at time of installing and maintaining of telegraph line and poles. Further, the act also clearly specify not to acquire any right other than that of user only in the property under, over, along, across in or upon which the telegraph authority places any telegraph line or post.

4.5 The National Resettlement and Rehabilitation Policy, 2007

The NRRP stipulates the minimum facilities to be ensured for persons displaced due to the acquisition of land for public purposes and to provide for the basic minimum requirements. All projects leading to involuntary displacement of

people must address the rehabilitation and resettlement issues comprehensively. The State Governments, Public Sector Undertakings or agencies, and other requiring bodies shall be at liberty to put in place greater benefit levels than those prescribed in the NRRP. The principles of this policy may also apply to the rehabilitation and resettlement of persons involuntarily displaced permanently due to any other reason. The objectives of the Policy are:

- i. to minimize displacement and to promote, as far as possible, nondisplacing or least displacing alternatives;
- ii. to ensure adequate rehabilitation package and expeditious implementation of the rehabilitation process with the active participation of the affected families;
- iii. to ensure that special care is. taken for protecting the rights of the weaker sections of society, especially members of the Scheduled Castes and Scheduled Tribes, and to create obligations on the State for their treatment with concern and sensitivity;
- iv. to provide a better standard of living, making concerted efforts for providing sustainable income to the affected families;
- v. to integrate rehabilitation concerns into the development planning and implementation process; and
- vi. where displacement is on account of land acquisition, to facilitate harmonious relationship between the requiring body and affected families through mutual cooperation.

The NRRP is applicable for projects where over 400 families in the plains or 200 families in hilly or tribal or Desert Development Program (DDP) areas are displaced. However, the basic principles can be applied to resettling and rehabilitating regardless of the number affected.

4.6 Land Acquisition Act, 1894 amended 1984

- 35. The LAA provides a framework for facilitating land acquisition in India. LAA enables the State Government to acquire private land for public purposes. LAA ensures that no person is deprived of land except under LAA and entitles APs to a hearing before acquisition. The main elements of LAA are:
 - i. Land identified for the purpose of a project is placed under Section 4 of the LAA. This constitutes notification. Objections must be made within 50 days to the District Collector (DC, the highest administrative officer of the concerned District).
 - ii. The land is then placed under Section 6 of the LAA. This is a declaration that the Government intends to acquire the land. The DC is directed to take steps for the acquisition, and the land is placed under Section 9. Interested parties are then invited to state their interest in the land and the price. Under Section 11, the DC will make an award within one year of the date of publication of the declarations. Otherwise, the acquisition proceedings shall lapse.
 - iii. In case of disagreement on the price awarded, within 6 weeks of the award, the parties (under Section 18) can request the District Collector (DC) to refer the matter to the Courts to make a final ruling on the amount of compensation.
 - iv. Once the land has been placed under Section 4, no further sale or transfer

is allowed.

- v. Compensation for land and improvements (such as houses, wells, trees, etc.) is paid in cash by the project authorities to the State Government, which in turn compensates landowners.
- vi. The price to be paid for the acquisition of agricultural land is based on sale prices recorded in the District Registrar's office averaged over the three years preceding notification under Section 4. The compensation is paid after the area is acquired, with actual payment by the State taking about two or three years. An additional 30 percent is added to the award as well as an escalation of 12 percent per year from the date of notification to the final placement under Section 9. For delayed payments, after placement under Section 9, an additional 12 percent per annum is paid for the first year and 15 percent for subsequent years.

4.7 ADB's Safeguard Policy Statement 2009

- 36. ADB has adopted the Safeguard Policy Statement (SPS) in 2009, including safeguard requirements for environment, involuntary resettlement and Indigenous People. The objectives of the Involuntary Resettlement Safeguard policy are to avoid involuntary resettlement wherever possible; to minimize involuntary resettlement by exploring project and design alternatives; to enhance, or at least restore, the livelihoods of all displaced persons in real terms relative to pre project levels; and to improve the standards of living of the displaced poor and other vulnerable groups.
- The involuntary resettlement safeguards cover physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas. It covers them whether such losses and involuntary restrictions are full or partial, permanent or temporary.

4.8 Applicability of Legal Frameworks

- 38. This final RP has to be consistent with provisions of legal frameworks enforced in the country. An analysis has been carried out to identify acts, rules, and regulations triggered and its extent of applicability. The Table 4.1 summarises the applicability of various legal frameworks.
- 39. To minimise the impact on affected persons, the project authority decided not to acquire and to pay compensation for damaged private land due to tower footings construction. This has been accomplish by exercising sections 164 (power to execute provisions of ITA, 1885) and 165 (allowing to adopt land estimation process in LAA, 1894) of the Electricity Act 2003, and reading along with section 10 of the Indian Telegraph Act (ITA) 1885 that allow compensation for damage to private land but without acquiring any right.

Table 4.1: Applicability of Legal Frameworks

	Table 4.1: Applicability of Legal Frameworks						
SI. No	Legal Framework	Objectives	Applicability				
1	The National Resettlement and Rehabilitation (MoRD), 2007	The NRRP stipulates the minimum facilities to be ensured for persons displaced due to the acquisition of land for public purposes and to provide for the basic minimum requirements.	Applicable.				
2	Land Acquisition Act, 1894 amended 1984	Provides a framework for facilitating land acquisition in India. LAA enables the State Government to acquire private land for public purposes. LAA ensures that no person is deprived of land except under LAA and entitles APs to a hearing before acquisition.	Applicable. The estimation of land damaged compensation has been carried out following the procedures stipulated in the LA Act 1894.				
3	The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act (RFCT in LARR), 2013	The Act lays down procedures for estimating fair compensation of the affected families (and not just the titleholders) due to land acquisition, rehabilitation and resettlement. The Act prohibits acquisition of multi-cropped irrigated land as a special provision to safeguard food security, unless in exceptional circumstances as a demonstrable last resort.	Not Applicable. The sub-project does not involve acquisition of land. Additionally, the estimates for land damage was done before enactment of this Act.				
4	The Electricity Act-2003 as amended in 2007	An Act to consolidate the laws relating to generation, transmission, distribution, trading and use of electricity and generally for taking measures conducive to development of electricity industry, promoting competition therein, protecting interest of consumers and supply of electricity to all areas, rationalization of electricity tariff, ensuring transparent policies regarding subsidies, promotion of efficient and environmentally benign policies constitution of Central Electricity Authority, Regulatory Commissions and establishment of Appellate Tribunal and for matters connected therewith or incidental thereto.	Applicable.				
5	Indian Telegraph Act, 1885	The main object of the Telegraph Act was to give power to the Government to install telegraph lines on private as well as public property.	Applicable. The payment for land damage compensation without acquiring the right has been as per section 10 of the ITA, 1885.				
6	ADB Safeguard Policy Statement (SPS), 2009	The objectives of the Involuntary Resettlement Safeguard policy in SPS, 2009 is to avoid involuntary resettlement wherever possible; to minimize involuntary resettlement by exploring project and design alternatives; to enhance, or at least restore, the livelihoods of all displaced persons in real	Applicable.				

SI. No	Legal Framework	Objectives	Applicability
		terms relative to pre-project levels; and to improve the standards of living of the displaced poor and other vulnerable groups.	

5. Entitlements, Assistance and Benefits

5.1 Eligibility

- 40. The APs entitled to compensation and/or rehabilitation provisions for this subproject include (i) all APs losing land either covered by legal title/traditional land rights, or without legal status; (ii) registered and unregistered tenants and sharecroppers; (iii) owners of buildings, crops, trees, plants, or other objects attached to the land; and (iv) APs losing income and/or access to natural resources.
- 41. Compensation eligibility is limited by a cut-off date set for the subproject. The day of the census survey will serve as the cut-off-date. APs who settle in the affected area after the cut-off date will not be eligible for compensation. They will however be given sufficient advance notice, requested to vacate the premises and dismantle affected structures prior to project implementation.

5.2 Entitlements

- 42. A Resettlement Framework for Assam Power Sector enhancement Investment Program was prepared and explains the detailed description of each compensation measure and assistance provided in the entitlement matrix. At the time of finalising this RP, the Resettlement Framework was updated in August 2014. Since, the estimation of R&R budget for this sub-project was completed in 2013 and compensation payment was started from 2014 onwards, Resettlement Framework 2009 has been adopted to keep consistency of procedures and provision adopted in R&R budget. The entitlement matrix of original RF 2009 is detailed out in Table 5.1.
- 43. The construction of tower footings and stringing of transmission line are the key activities inducing social and environmental impacts due to implementation of the sub-project. Hence, the affected persons of this sub-project is entitled for:
 - i. damage to private land due to tower footings construction;
 - ii. loss of trees, bamboos and crop damages etc.;
 - iii. vulnerable groups;

Table 5.1: Entitlement Matrix

S.No	Type of Loss	Application	Definition of Entitled Person	Entitlement
1	Loss of private land	Agricultural land, homestead land or vacant plot	Legal titleholders/ APs with customary land right/APs with Permit from local authority	 Compensation at replacement value or land-for-land where feasible. Transitional allowance based on three months minimum wage rates. Shifting assistance for households (@Rs.10,000/-per affected household). Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided. Additional compensation for vulnerable households.

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			Tenants and leaseholders (whether having written tenancy/ lease documents or not)	 Compensation for rental deposit or unexpired lease. Transitional allowance based on three months minimum wage rates. Shifting assistance for households. Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided. Additional compensation for vulnerable households.
			Sharecroppers for agricultural land	 Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided. Additional compensation for vulnerable households.
	Loss of Government land	Vacant plot, Agricultural land and homestead land	Leaseholders	 Reimbursement of unexpired lease. Transitional allowance based on three months minimum wage rates. Shifting assistance @ no less than Rs. 10,000/per household. Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided. Additional compensation for vulnerable households.
2			Encroachers	 Advance notice to shift from encroached land. Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided. Additional compensation for vulnerable households.
			Squatters	 Advance notice to shift from occupied land. Notice to harvest standing seasonal crops. If notice cannot be given, compensation for share of crops will be provided.
	Loss of residential structure	Residential structure and other assets	Legal titleholders	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable). Fees, taxes, and other charges related to replacement structure. Shifting assistance @ no less than Rs. 10,000/per household. Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households.
3			Tenants and leaseholders	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable) constructed by the AP. Compensation for rental deposit or unexpired lease. Shifting assistance @ no less than Rs. 10,000/per household. Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households.
			Encroachers and squatters	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable) constructed by the AP. Shifting assistance @ no less than Rs. 10,000/-per household.

	1	ı	1	_
				 Right to salvage materials from structure and other assets Additional compensation for vulnerable households.
	Loss of commercial structure	Commercial structure and other assets	Legal titleholders	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable). Fees, taxes, and other charges related to replacement structure. One time financial assistance @ Rs. 25,000/- per structure. Shifting assistance @ no less than Rs. 10,000/- per household. Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households.
4			Tenants and leaseholders	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable) constructed by the AP. Compensation for rental deposit or unexpired lease. One time financial assistance @ Rs. 25,000/- per structure Shifting assistance @ no less than Rs. 10,000/- per household. Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households.
			Encroachers and squatters	 Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable) constructed by the AP. One time financial assistance @ Rs. 25,000/per structure. Shifting assistance @ no less than Rs. 10,000/per household. Right to salvage materials from structure and other assets. Additional compensation for vulnerable households
5	Loss of livelihood	Livelihood	Legal titleholder/ tenant/ leaseholder/ non-titled /employee of commercial structure, farmer/ agricultural worker	 Assistance for lost income based on three months minimum wage rates. Additional compensation for vulnerable households. Consideration for project employment.
6	Loss of trees and crops	Standing trees and crops	Legal titleholder/ tenant/ leaseholder /sharecropper/ non-titled AP	 Notice to harvest standing seasonal crops If notice cannot be provided, compensation for standing crop (or share of crop for sharecroppers) at market value Compensation for trees based on timber value at market price, and compensation for perennial crops and fruit trees at annual net product market value multiplied by remaining productive years; to be determined in consultation with the Forest Department for timber trees and the

			1	Ţ	
				Horticulture Department for other trees/crops.	
7	Impacts on vulnerable APs	All impacts	Vulnerable APs	 Additional one time financial assistance: Assistance in the form of grant will be paid to those below the poverty line and the vulnerable including households headed by women, SC, ST, disabled and the elderly at the rate of Rs.10,000 per eligible households Vulnerable households will be given priority in project construction employment. Provision of rent for period of occupation for legal titleholders. Compensation for assets lost at replacement value, Restoration of land to previous or better quality Additionally, Cash Compensation will be paid for the temporary damage of crop under the RoW during the maintenance and repair after the construction. Also, the AP may be allowed to cultivate their land under the transmission lines (RoW) 	
8	Temporary loss of land	Land temporarily required for sub-project construction	Legal titleholders, non-titled APs		
9	Loss of common resources	Common resources	Communities	Replacement or restoration of the affected community facilities – including public water stand posts, public utility posts, temples, shrines, etc.	
10	Any other loss not identified	-	-	Unanticipated involuntary impacts will be documented and mitigated based on the principles of the Resettlement Framework.	

5.3 Valuation of Assets

- Land: In the sub-project, land for tower footings has not been acquired under 44. LAA, 1894, as a result the provision for loss of private land (S.No 1) in the entitlement matrix is not applicable. However, to mitigate the impact, the project authority has compensated ten affected persons for damaged to their land by exercising section 164 of part XVII of the Electricity Act 2003 and read along with section 10 of the Indian Telegraph Act 1885. Further, in accordance with sub-section (2) of section 165 in the Electricity Act 2003, the process defined under Land Acquisition Act, 1894 has been adopted for calculating compensation amount for the land area damage due to tower footings. The circle rate was collected from concern department for fixing the land price for different categories of land along the transmission corridor. Subsequently, the Deputy Commissioner of Goalpara District has approved the RoW for the sub project (Annexure 7). The land compensation amount also includes additional 30 percent solatium as well as interest of 12 percent per year from date of notification.
- 45. **Tree Loss:** The compensation rate for trees has been decided after consulting concerned departments to arrive at a rate at-par with market value. The rate for timber tree has been determined in consultation with the Forest Department, similarly, horticulture department was consulted to obtain remaining productive period of fruit bearing trees.

6. Resettlement and Rehabilitation Budget

46. The resettlement cost for this Project includes compensation for land damage, crop damage and zirat; and the support cost for RP implementation. The total land damage compensation amount also includes Solatium @ 30% plus interest rate @12%. Ten percent contingency has been added to the budget. Based on the above, the final resettlement budget for the 132kV S/C of Agia-Matia line is INR 83,20,733

Table 6.1: Resettlement Budget

SI.	Items	Unit	Unit Rate (INR)	Final T/L Alignment				
No	Items		Offic Rate (114K)	Quantity	Total Cost (INR)			
1	2	3	4	5	6			
Α	Compensation for damaged Land							
A1	Agriculture Land (Private)	На	Rate determined by circle office 0.73		9,18,355			
Sub T	Sub Total for A							
В	Compensation for Trees/Zirat							
B1	Timber Trees	No.	Rate determine by	941	27,05,838			
B2	Fruit Trees	No.	Forest Department/	629	16,95,830			
В3	Bamboos	No.	horticulture department	13,424	18,94,280			
Sub T	62,95,948.00							
С	C Assistance							
C1	Vulnerable category	нн	One time assistance of INR. 10,000/- per affected household	35	3,50,000			
Sub T	Sub Total for C							
Total	75,64,303							
Conti	7,56,430.3							
Grand	83,20,733							
Grand	8.3							

7. Consultation and Disclosure

7.1 Consultation in the Project

47. Public consultation is an important tool to ensure peoples participation in the planning and implementation phase of this sub-project. Public consultations were organised during preparatory stage of the project. The details of consultation undertaken are summarised in Table 7.1

Number of Date Venue **Issues Discussed Participants** Awareness about the project and 28-01-2010 14 environmental pollution. Kamakhya Benefits of the projects. and Environmental 29-01-2010 Sonabil 10 problems in the region. Presence environmental sensitive areas in the region. 01-02-2010 Hailakandi 12 Health and safety issues. Compensation payment 13-03-2010 Bilasipara 20 mechanism initiatives for minimal environmental / social impacts. 09-04-2013 Presence of Indigenous People. to 12-04-Agia-Matia 69 Likely participation of the people 2013 for the future project 01-07-2013 implementation to 04-07-Agia-Matia 18 2013

Table 7.1: Summary of Consultation

- 48. Public consultation in the sub-project area was held at Harimura, Genderapara, Dohikata, Samaguri, Moijhanga, Garukhuta and Kurabhara villages on 9th to 12th April, 2013 & also in 1st July to 4th July 2013. The consultation was limited to one-on-one interaction with eighty seven peoples that also includes women, villagers and affected persons. The mode of consultation was informal meeting and one to one interaction. The consultations were conducted with major objectives of;
 - Establishing an understanding on overall developmental goals and benefits of the project;
 - Understanding the views of the people affected, with reference to use of land and its due compensation;
 - Resolving issues related to impacts on community property and their relocation, if any;
 - Examine APs' opinions on health safety issues during the construction and selection garbage materials or the waste materials;
 - Identifying levels and extent of community participation in project implementation and monitoring;
 - Developing a thorough coordination between all the stakeholders for the successful implementation of the project;

7.2 Key Findings of Consultations

- 49. The key findings of the consultation on various issues such as: general perception about the project, suggestions to mitigate any damage or loss of livelihood are presented below. (Annexure 5)
 - The proposed project will benefit affected people to reduce the frequently power cut and lack of the electricity supply.
 - Women should also be empowered in the unskilled works of the project.
 - The affected peoples also suggested starting the tower erection works after harvesting of crops.
 - People asked about creation and employment opportunities during construction phases of the project.
 - Safety procedures such as glow sign and other relevant safety measures should be adopted during the construction stage of the project in order to avoid the untoward accidents.
 - Affected people expect a good amount for the loss of their private land because the National Power Grid Corporation Ltd. provides the people a huge amount of compensation for the transmission line which is traverse some of the villages.
 - Compensation amount of the tower erection should be provided before the erection of the tower to the affected people.

7.3 Disclosure

50. To ensure transparency in planning and active involvement of APs and other stakeholders, the project information will be disseminated through disclosure of the updated Final RP. The summary of the final RP will be made available in Assamese language. The official of IA will continue interacting with affected persons and information dissemination through consultation will continue throughout Investment Program implementation. A copy of the final RP will also be disclosed in ADB's and AEGCL website.

8. Grievance Redress Mechanism

8.1 General

51. RP implementation requires an efficient grievance redress mechanism that will resolve the queries and complaints of the APs. The EA established a mechanism to receive and facilitate the resolution of affected persons' concerns and grievances about physical and economic displacement and other project impacts, paying particular attention to the needs of vulnerable groups. The grievance redress mechanism is required to address AP's concerns and complaints promptly, using an understandable and transparent process that is gender responsive, culturally appropriate, and readily accessible to the displaced persons at no costs.

8.2 Grievance Redress Mechanism

52. **PIU Level**

Grievances will first be addressed to Implementing Agency (IA) at the local level and registers grievances in a complaint register with details related to the date of complaint, the type and nature of the complaint, action taken, follow up and communication sent to the complainant. Investigation of grievances involves site visits and consultation with relevant parties, such as the affected persons, contractors, land acquisition officials and the like. If a grievance remains unresolved within 2 weeks it is referred to the Grievance Redress Committee (GRC).

53. Grievance Redress Committee

The GRC comprises representatives of the APs, PMU, PIU, ESMU, field level staff, district magistrate/commissioner, local administration, revenue authority and local community. The main responsibilities of the GRC are to: (i) provide support to APs on problems arising from land/property acquisition; (ii) record AP grievances, categorize, and prioritize grievances and resolve them; (iii) immediately inform the PMU of serious cases; and (iv) report to APs on the resolution of their grievances and decisions of the GRC and the PMU. Other than disputes relating to ownership rights, which require to be resolved by a court of law, the GRC will review grievances involving compensation assessment and payment, relocation and other assistance. The GRC will meet every month if grievances are brought to the Committee, determine the merit of each grievance, and resolve grievances within a month of receiving the complaint. Simultaneously, the affected person is free to access the country's legal system at any time, although the GRM is the preferred mechanism of grievance redress. All costs involved in resolving the complaints (meetings, consultations, communication, and reporting and information dissemination) will be borne by the Project. Records will be kept of all grievances received, including contact details of the complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were affected, and the final outcome. The GRCs will continue to function during the life of the Project including the defect liability period.

9. Institution Set-up

9.1 Key Institutions involved

- The implementation of the RP requires the involvement of various institutions at different stages of the project cycle. This section deals with roles and responsibilities of various institutional actors. It is noted that the Program (MFF) has been under implementation, therefore, all the necessary institutions are already in place and functional. Additionally, the relevant staff has been trained to deal with safeguards issues and has been involved in RP implementation for several years. The primary institutions involved in the process are as follows:
 - Assam Electricity Grid Corporation Limited (EA and IA)
 - Project Management Unit (PMU)
 - Environment and Social Management Unit (ESMU) at PMU Level
 - Project Implementation Unit (PIU)

9.2 Executing Agency

55. The Assam Electricity Grid Corporation Limited (AEGCL) is the executing agency (EA) for the APSEIP. The AEGCL also functions as the implementing agency (IA) for APSEIP with a dedicated Project Management Unit (PMU). The PMU in AEGCL has been set up for the overall implementation of the subproject activities. PMU is responsible for planning, coordinating, implementing and financing all resettlement activities. The PMU also comprises an Environment and Social Management Unit (ESMU) headed by an Assistant Manager to deal with the safeguards issues. A Land Acquisition Officer is placed in the PMU to handle land acquisition issues. Additionally, the EA/IA ensures that the office of the District Commissioner and its concerned staff are involved during the land acquisition process.

9.3 Environmental and Social Management Unit

56. The Environment and Social Management Unit (ESMU) has been set up within the PMU/AEGCL, along with other engineering units, to address all environmental and social issues of the APSEIP. The ESMU is headed by an Assistant General Manager, who works closely with other staff of the PMU and assists the PMU in getting all necessary clearances and in the implementation of the resettlement activities prior to the start of any civil works. The ESMU coordinates safeguard activities both at headquarter and PIU level. All activities are managed and supervised by the Assistant General Manager based at the Head Office.

9.4 Project Implementation Unit

57. In addition to the PMU, there is a PIU at the level for the independent implementation of sub-project. The PIU is responsible field for field level activities, including all social safeguards related requirements and RP implementation. The PIU maintains all databases, works closely with APs and other stakeholders and monitors day-to-day resettlement activities.

9.5 Social Safeguard Consultant

58. In addition to the above, a social safeguard consultant has also been engaged to facilitate the process of finalization of the Resettlement Plans prepared for subprojects under the APSEIP. The key responsibility of the Social Safeguard Consultant is to review and update all sub-project RPs, based on the Resettlement Framework (RF) agreed for this MFF and the relevant ADB policies. In addition, the Consultant's responsibilities also include advising and assisting the EA/IA in mitigating Social and Environmental issues and administration and Implementation of measures in RP, as required.

10. Implementation Schedule

- 59. The implementation of the RP was scheduled as per the overall project implementation timeframe. All activities related to land acquisition and resettlement were planned to ensure that compensation is paid prior to the commencement of civil works. Public consultation, monitoring and grievance redress were undertaken intermittently throughout the project duration. As part of advance actions, the EA established the PMU, PIU, ESMU and GRC for resettlement implementation.
- 60. Payment of compensation to all 82 affected households for land damaged and 65 affected persons losing trees and bamboos damage during stringing of transmission line is completed and the line is under operation.

11. Monitoring and Evaluation

11.1 General

61. RP implementation is closely monitored through both, internal and external monitoring arrangements, to assess resettlement progress and identify potential difficulties and problems. Internal monitoring is undertaken by the PIU with assistance from the PMU/ESMU. The extent of monitoring activities, including their scope and periodicity, is commensurate with the Project's risks and impacts. AEGCL is required to implement safeguard measures and relevant safeguard plans, as provided in the legal agreements, and to submit periodic monitoring reports on their implementation performance.

11.2 Internal Monitoring by PMU

- 62. The PMU internal monitoring include: (i) administrative monitoring: daily planning, implementation, feedback and troubleshooting, individual AP file maintenance, and progress reports; (ii) socio-economic monitoring: baseline information for comparing AP's socio-economic conditions, evacuation, demolition, salvaging materials, community relationships, dates for consultations, and number of appeals placed; and (iii) impact evaluation monitoring: Income standards restored/improved, and socioeconomic conditions of the affected persons.
- 63. Monitoring and evaluation reports documenting progress on resettlement implementation and RP completion reports will be provided bi-annually by the PMU to ADB for review.

11.3 Monitoring Indicators

- 64. The indicators related to physical progress of the work will include items such as:
 - Training of PIU and other staff completed
 - Census, assets inventories, assessments and socio-economic studies completed
 - Grievance redress procedures in-place and functional
 - · Compensation payments disbursed, and
 - Monitoring and evaluation reports submitted.

These indicators will form the basis of the monitoring and evaluation of RP implementation. The information collected through the household survey will provide benchmarks for comparison on the socio-economic status of the DPs in the project implementation period. A key objective will be the maintenance or improvement of the APs incomes and quality of lives.

12. Findings of Due Diligence

12.1 General

65. The main purpose of the due diligence exercise is to (i) assess the compliance of all RP activities already implemented under the subproject with provisions of the RF, (ii) identify gaps, if any, and (iii) design corrective actions as required.

12.2 Compensation for Damaged Land

- 66. To minimise the impact on affected persons, the project authority decided not to acquire and to pay compensation for damaged private land due to tower footings construction. This has been achieve by exercising sections 164 (power to execute provisions of ITA, 1885) and 165 (allowing to adopt land estimation process in LAA, 1894) of the Electricity Act 2003, and reading along with section 10 of the Indian Telegraph Act (ITA) 1885 that allow compensation for damage to private land but without acquiring any right.
- 67. The total private land requirement assessed for tower footings is 0.85 Ha for this sub-project. A total amount of **INR. 9,18,355/-** has been paid as compensation for damaged to private agricultural land to 82 affected households.

12.3 Compensation for Loss of Trees

68. Compensation for 1570 trees (fruit & non fruit) and 13,424 bamboos owned by 65 title holders has been paid based on their market value. The rate for compensation for these impacts was finalized by engaging the Horticulture and Forest Departments. The loss of timber trees and bamboos was compensated at applicable market rates amounting to a total of INR 27,05,838/- and INR 18,94,280/-, respectively. The compensation for the loss of fruit trees was calculated based on the age of the affected tree and the annual produce value for the remaining productive years, totaling INR 16,95,830/-. The grand total amounts to INR 62,95,948/-. See Annexure 6 for sample documentary evidence of compensation payments made for land and trees.

12.4 R&R Assistance

69. From the socio economic census survey, 35 households were identified in vulnerable category. On the basis of social vulnerability it has been identified during the census survey that 32 AHHs falls under schedule tribe (Plains) and 3 AHHs falls on Scheduled caste category. Therefore one-time assistance of INR 10,000 has been assisted to the 35 AHHs and added in the R&R budget.

12.5 Findings and Conclusion

70. There is no land acquisition and no physical displacement of affected person. The APs are however, economically displaced due to damaging of their land. All affected persons have been paid the compensation for damage to private land, loss of trees and bamboos. Even though compensation for land is paid, it is noted that the ownership of the land is not acquired and remains with respective individual owners. The usability of land has diminished, still the owner has the option to utilise the land for cultivation, which further minimise the impact of the project.

ANNEXURES

Annexure- 1

Census Survey Questionnaire

			ASSAM POV	NER	ECTRICITY B SECTOR DEVELOR Tranches			CT 2	
afte					ESTIONNAIRE				
	54						Val. 1882		200
	THE					177	identifica	ation Num	iber
							1		
ypa of the U	ise								
1 Agricultu	ve Land	2	Residential	3	Commercial	4		Noo	of
4 Resident		5	Open Land/Plet	6	Plantation :			Store	
7 AVel	(Ja)	8.	Hand Pump	9	Graveyard			G	Ф
10 School		11	Hospital	12	Bus Stop		32	G+1	0
13 Petrol Pu	ump	14	Industriei	15	Masjid	-		G+2	Φ.
19 Mazar		17	Temple/Shrine	18	Others (specify)				-
19		20		21					
					7.	11			
_			Manieumani of	Han Ra	ructure / Land (in mts)			-	
Length:			Breadth;	the de		Areat			
Assessm	ent of the Sur	pervisor (a	brief note if requ	red):	3 10 5				
Laurence and the									4
Note: Provid	e a sketch of	the proper	ty on Page 3 of t	this qu	restionnaire.)				1000
								1.163	5000000
	rovirce	Dist	rict	Villa	ge/Hamlet/ Town/Munic	ipality	A	2 Type of	Propert
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ASE8 - ADB TA 7096 IND

(For Private Properties only)

Roof	13 100	Main Structure Wall		Floo		Boun	dary
RCC/RBC	0	Brick	- 60	Congrete	0	Brick	0
Thatched	0	Wood Plastic	0	Mud	0	Barbed Wire	(2)
Mud	Œ.	Mud	0	Stone	Φ.	Wood	0
GI / Asbestos	9	Asbestos	10	Others	0	Others	3
Bamboo	-9	Others	130				
Others	. 9						

(only for Agricultural Property)

B. LAND UTILISATION

B.1 / Details of landholding:

SI.No	Particulars	Unit in acres
1.	Irrigated	
2.	Unimigated	
3	Fallow	

Cropping Pattern (Ask for only Major Crops) Production Area cultivated (Kg per Crop Name SI, No. Season (in Rs./Kg*.) (ha / acres) halacre) Autumn Plant 2 Kharif (Nov.-Mar) 3 1 Spring Plant 2 Rabi 3 (July-Nov.) 1 Summer Plant. 2 (Mar-3 July)

RESE	TTLEMENT & RE	HABIL	ITATION	(for Commerc	c'al Structures Oni
How	old is the structure?		(Mention the year since ye	u are operating from this sti	uctive/year of construction
How	long are you residing o	or operat	ing from the structure?	at the commendation and	THE PARTY OF THE P
Miland	tions of highlance are u	onioh um	, in case of commercial use	?	
1.	Tea Stall	8.	Educational	1	
2.	Grocery	9.	Hotel	37	
3.	Cloth/Gaments	10.	Electrical		
4.	Tailoring	11.	Furniture		
5.	Medicines	12.	Any other, please specify	3	
6.	Repairing				
7.		- 01			
201-00-		am Maari	W.C.		
ts yo	ur business self awner	07 105	NO.		**
M. No.	, how many partners?		Investori		
11-11-0	Contraction Characteristics		THE BOTTOM OF THE PARTY OF THE		44
How	many people have you	employ	ed?(number)		
	200000				
When	e would you prefer to r	e-settle?	(Distance in kr	ns)	
1	Same Village/Town				
2	Outside Village/Town	n n			
3	Other Village/Town			3	
	United States				@ SMEC
					The state of the s

SMEC India Pvt. Ltt.

ASEB - ADB TA 7096 IND C & Do you have any alternative land /structure? Yes / No D.3:Household Details OBC General MOBC ST (hills) SC (Plain) D.1.1. Caste éctails Group of the Ē 60 Occupier. Others Below 14 yrs Above 14 yrs D.1.2. No. of Persons in Household. Codes for Relationship 4 Son Wite 3 Husband 2 1 Self 8 Grandfather 7 Daughter-in-law 6 Son-in-law 5 Daughter Grandson-in-law Grand daughter 12 10 Grandson 11 9 Grandmother 16 Brother-In-law Sister 14 Brother 15 Grand daughter-in-law 13 20 Father-in-law 19 Mother 18 Father 17 Sister-in-law 24 Cousin 23 22 Unde Aunt Mother-in-law 21

Provide a hand sketch drawing indicating the gimensions of the property (structure/land) in this blank place below:

Any other (specify)

27

26

Niece

SMEC India Pvt. Ltd.

25

Nephew

SMEC

Assam Power Sector Enhancement Investment Program	Updated RP 132kV S/C of Agia-Matia
	Annexure- 2
Tower Schedule of Final 132kV S	SC of Agia-Matia line

		TOWE	TYPE	ANGLE	E MENOR	SEC	EUTO NELES		SUM OF	WEIGH	IT SPAN I	(HOT)	WEIGH	T SPAN I	A (COLD)			GPS CO-	ORDINATE
EL VO	NO.	R NO	OF TOWER	DEVIATION	SPAN IN (M)	LENG	CUMLTV. LENGTH	RL	ADJOEN T SPAN	LEFT	RIGHT	TOTAL	LEFT	RIGHT	TOTAL	CROSSING DETAIL	REMARKS	EASTING	NORTHING
1		Gantry	Gantry	10 ² 00'00'R1				33.81			11352 7€	v1502.76		-0.16 "B	1887.78		VILL-AGIA 5/5	90°33'56.9"	26°05'38.8'
			P [-1		4.5			33.81	5	1837.26	2.25	1839.51	3672 28	14	3674 53				
			P 1-2		4.5			33.81	9	2.25	1.45	4 50	2.25	2.26	4 50				
			P -3		4.5			33.81	12	2 25	1 25	4.50		2.20	4 50	220KV D/C			
			P 1.4		4.5			33 81	9	2.25	2.15	4.50	125	1 15	4 50	Agia -			
			P 1-5		4.5			33.81	9	2 25		150		2 25		Sarusajai T/L.			
			P 1-8		4.5					-	- 45				4.50				
					4.5			33.81	9	2.25	1.25	4 90		2 26	4.5%				
1	0		P 1-7		4.5	36	36	33.81	9	2.25	-135.57	- 135 52	1.28	-273 99	271.74				
2	-	Gantry	Gantry	10 ² 00 02"RT	25	25	61	33 81	29.5	1837.26	100 27	1638.80	278.49	-458 43	-120 pt		VILL-AGIA S/S	90°33'57.6"	26°05'39.7"
3	0	1:0	20+3	16 ² 49 48'RT	220	370		31 63	395	223 47	203 19	426.66	234.43	221.38	655.81		VILL-AGIA S/S	90°33'58.3"	26"05'40.3"
4	0	2/0	00+0	32 ¹ 08/33"LT	370	370	431	33 34	370	166.81	130.26	297.07	148.62	125.02	273 64		VILL-AGIA JUNGLE BLOCL-1	90*34'10 4"	26'05'45.7"

URVEYED SUBMITTED BY:-

LIENT:- AEGCL

CHECKED BY:-

APPROVED BY:-

															SELVIN IN	Tanici I				-17-17
										SUM OF L	WEIGHT	SPAN IN	(HOT)	WEIGHT	SPAN IN	1505	MAJOR CROSSING	REMARKS	EASTING	NO
		volume P	TYPE! Of	ANGLE OF	SPAN	1	CUMLTV	RL	DIFF	ADJCENT SPAN	RET	RIGHT*	TOTAL	LEFT	RIGHT	TOTAL	DETAIL ,	MLL-AGIA JUNGLE BLOCK	90*34'10.4"	26
S 8 9	10	NO NO	TOWER	DEVIATION	IN (M)	LENG	LENGTH			271		130 26	130 26		125.02	125.02	Vill Road, LT Line	VILL-AGIA JUNGLE BLOCK		26
1	2	2/0 2	D0+0		271	271	271	33.34	0.8		140.74	161 18	301.92	145.98	169 37	315.35	Vill Road	1	30 37 12 1	1
1	3)	3/0 1	DC+0	16°36'17"LT	306			34 14	-1,41	577		147 56	292.38	136.63	158.13	294.76	* Vill Road, LT Line	VILL-AGIA JUNGLE BLUCK	90*34'21.1"	2
4		3/1 14	DA+0			580	851	32.73	-1 63	580	144.82	103 98	230.41	115.87	88.9E	202.82	VIII NOSO, E.	1(SANTI NAGAR) VICE-AGIA JUNGLE BLUC	90°34'26.0'	
1	4	4/0 €	DC+0	18°10 36 RT	274	242	1093	31.1	2.32	516	126.44	135.72	276.75	155.05	119,45	274.50		1(SANTI NAGAR)	90 34 20.0	1
	6	5/0 6	DB+0	11*44'27"LT	316			33.42	3.43	558	138.02	170.12	347.40	196.55	217.74	414.29	VM Road, LT Line		90*34'33.9	2
3	*	5/1 4	DA+3		245	561	1654	33.85	-6.57	561	74 86	159.00	233.88	27.25	159 51	186.77	VIII NOOS, ET	VILL-SOLMARI	90*34'42.8	
7	6	6/0° Q	DC+0	28°17'07"RT	317	317	1971	30.28	-0.09	625	158 00	150.66	308.65	157.49	147.31	304 80		VILL-SAMAGURI	30 34 42.0	T
8	7	7/00	DD+0	30°38'59"RT	308			30.19	0.58		157.34	157.33	314.67	160.69	156.65	317.34	Nala	THE CANAGUE	90*35 05.0	0"
9		7/1	DA+0		316	624	2595	30.77	0 12		158.67	65.67	224 54	159 35	45.73	205.08		VILL-SAMAGURI VILL-SAMAGURI	90°35'11.	
10	В	8/0		06°21'48 RT	172	172	2767	30.89	1.95		106,13	50.30	156 49	126.2	37.20	163.48	Vill Road	VILL-SAMAGURI	90*35'15.	
11	9	9/0	00+0	18"51 51"LT	127	127	2894	33.78	0.94	-	71, 64	740 00	217.34	2014 / 1	123 39	H 213 17		VILL- SAMAGURI(BILLPAR	90135125	6"
12	10	15/0	3 00+0	48°35'37"R7	316	316	3210	3370	3.08	645	175.31	180.53	3.55 B4	192 6	2 196.5	6 389.18	Vill Road	SAMAGON		
15	11	11/0	DD+3	32"00"37"L]	329			30 89	2.9	655	148.47	164.85	313.32	132,4	4 166.7	0 299,14				
14		11/1	9 DA+3		326			30.55	-0.3	661	161.15	5 181.71	1 342 85	159.3	0 195.9	355.21		VILL-GANDHRA PAR	A 90*36'01	.2"
15		11/2	6 DA+3	- Marinana	335	990	4200	30.8	-2.6	667	153 29	9 151 4	5 304.74	139.0	9 136 9	275.99				
16	12	12/0	DD-0	32°44 Q5"R	332			30.5	2.7	662	180.5	5 182.5	4 363.0	195.	10 200 0	3				
17		12/1	A DA+3		330			30 3	-3.2	659	147.4	6 146.1	5 293 6	1 129						
-8		12/2	DA+C		329	9		30.7		659	182.8	5 178.7	8 3616	3 201				VILL-KURUWABHAS	HA 90*36'4	3.3
19		12/3			33	0 132	5521	31.1		590	151.2	2 130.2	20 281 4				Unmetal Road, L1 Lin	e		
20	13				26	0		31	-	572	129 8	80 145.0	115 274.8	129	59 134	03 ₄ 263.6				
21		13/1	22 DA+	0				3=30								200	1			

RVITADELIBATION BY SINGHAL PORTS TO THE GUIZAGO

ms-13/3/10

APPROVED BY

CHECKED BY

IAEGULLI

sAltic D

	_	-	TYPE				1			SUM OF	WEIGH	T SPAN I	NAMOT:	WEIGH	T SPAN IN	(COLD)		1 1	GPS CO-	ORDIN
SL	AP NO	TOWER	OF TOWER	ANGLE TOF	SPAN IN (M)	SEC. LENG	CUMLTV LENGTH	RL	LEVEL	ADJCENT SPAN	THE	RIGHT	TOTAL	13.71	100.561	TOTAL	MAJOR CROSSING DETAIL	REMARKS	EASTING	NOR
21		13/179	DA+0					3/14		572	129.80	145 01	274.81	120.50	114.03	263.02				
22		13/2	DA+0		312	OMEN		33.07	1.93	618	166 99	159.96	326 95	177.07	16+ 93	244.90				
23	14	14/924	DC-0	211431211LT	306	878	6399	31 87	:1+2	363	146.04	26 94	172.98	139 07	24 3B	164.46		VILL KUITTWABHASHA	90*37'14.4"	26*0
24	15	15/9,5	DD+0	14°15'58"LT	57	57	6456	31.92	0.05	100	30.06	153 65	183.71	3. 95	285.81	317.42		VILL KURUWABHASHA	90"37"16:0"	26°0
25		15/1	Gantry		43			31.87	-3.2	103	-110.65	30 30	-90 36	-247 E1	30.59	-212 22	400KV D/C (U/C) T/L.		90*37'17.3"	26°0
26		15/2	Gantry		50			31 86	-0.01	108	29.75	.94 T6	-A5 C5	29.41	-213.52	-184 11	AUDIN V DIC (DIC) III.		90'37'18.8"	26°C
27	16	16/026	DD+0	14"15'43"RT	48	151	6607	31 92	3.21	116	142.76	30 08	172 84	261 52	26 17	287.68		VILL-KURUWABHASHA	90°37′20.1°	26*0
28	17	17/027	DD+0	54"21'22"RT	68	88	6675	32.07	0.15	300	37.92	113.70	151 62	41.83	111.41	153.24		VILL-KURUWABHASHA	90*37'22.1'	26°0
29		17/120	DA+0		335	567	7242	32 37	6.22	567	118.30	134.53	252.82	120 59	101.56	222.15	Vill Road		-	-
30	18	18/029	DC+6	17°32'29"RT	346	346	7588	32 59	-6 17	681	200,47	204,67	405 14	233 44	236.33	469.78	LT Line, Vill Road	VILL-ULUPARA	90*37'40.8"	26°0
31	19	19/0 36	DC+0	15°12'53"LT	226	340	7000	32.42	0.57	572	141.33	108.52	249 85	109 67	104.04	213.71		VILL-ULUPARA	90'37'50.3"	26*0
32 1	-	19/1 3	DA+0		263			32 99	.075	489	117.48	136.56	254.04	121 96	141 63	263 59	LT Line, Vill Road, Nala			
33		19/2 37	EA+0		282			32.24	-0.43	545	126.44	143.71	270 14	121 37	146.42	267.79	Nala			-
34		19/3 33	DA+0		271			31 81	-0.98	553	138.29	141 92	280.21	135 58	148 34	283.93			-	-
35 1		19/4 34	DA+0		271			30.83	0.34	542	129.08	133.27	262 35	122 86	131.04	253.70				
35		19/5 35	DA+0		271	1584	9172	31.17	0.69	542	137.73	130.98	268 71	139.96	126,46	266.41				2000
37	20	20/0 36	DD+6	30*34*27"RT	260			31.86	-1.11	531	140.02	137 58	277 60	144 54	145.16	289.71		VILL-HARIMURA	90'38'41.4"	25*0
38	75	20/1 37	DA+0		245			30,75	0.09	505	122,42	121 85	244 27	114.94	121.20	236.03	Nala		1-7	
39		20/2 38			290			30,84	0.57	535	123 15	141.51	264 66	123.80	138.02	261.82	River			
40		20/3 35			298			31 41	0.73	588	148 49	144 65	293.14	151 98	140.30	292,28				
43		20/4 4	DA+0		101200000	1000		32 14		589	153 35	144.89	298.24	157.70	144.28	301.98		1	1	1

RVI MED WBOOT D'BY Shrama povertiti id. Gurgaon - Sai

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DETAIL SURVEY TOWER SCHOULE

Sections

SL	AP	TOWE	TYPE	ANGLE	0044	SEC			SUM OF	WEIGH	T SPAN I	N (HOT)	WEIGH	T SPAN II	V (COLD)	MAJOR		I GPS CO-	ORDINATE
NO.	10000	NO	TOWER	OF DEVIATION		LENG	LENGTH	R.L	T SPAN	LEFT	RIGHT	TOTAL	LEFT	RIGHT	TOTAL	CROSSING DETAIL	REMARKS		NORTHING
83	377	937/0	DD+3	4°22 35"RT	195	195	22091	35	195	203.47	-8-55	282.76	208.94	61.07	270.01		VILL-JAKHELI PATHER(DOMONI		Marian
84	38 9	808/C	DD-3	37°26'14"LT				37	543	115.71	164.76	280 48	133 93	155.53	289 45	Metal Road LT Line.	VILL-DOMONI	90*45'38.7"	26902/26/11
85	39	39/0	DD+3	40°50'37"RT	348	348	22439	38.81	417	183.24	91.35	275 13	192 47	149 28	341.76	Unmetal			
86	40 8	40/0	DD+0	58"10 15"RT	69	69	22508	39.58	89	-22 89	73 93							90*45'41.4"	26°04'48.8'
87		341/0	DD+0	14" 15'55 RT	20	20	22528					51.04	-80 28	137.86	67.47		VILL-DOMONI		
	-	1		14 15 55 KI	25	25	22553	38.86	45	-53.93	191.50	137 57	-117.86	370.51	252 65		VILL-BOMONI		
88		Bay	Gantry					38.99	25	-166 50		-166 50	-345.51		345 51		VILL-DOMONI	90*45'44.6"	26"04"46.4"

:=		TAVES A		ANGLE OF	SPAN	SEC	CUBA TO		FIENE	SUM OF	WEIGH	T SPAN	IN (HOT)	WEIGH	T SPAN II	N (COLD)			GPS CO	-ORDH
Nº.			TOWER	DEVIATION	IN (M)	LENG	LENGTH	RI	DILE	SPAN	LEFT	RIGHT	TOTAL	LEFT	RIGHT	TOTAL	MAJOR CROSSING DETAIL	REMARKS	EASTING	NOF
	6	30.1	DA-3					34 68		633	149.22	170.12	319,34	134 93	187.24	322 17				
	84	30/2	DA+0					34 73	-2 95	596	135 88	142.00	277.88	118.76	139.00	257.76				
-	62	30/3	DA+0		290			35 22	0.49	602	148.00	150 03	- Seventsey	151.00	163.96					
(3 :	30/4	DA+0		312			34 53	-0 69		1000000			line is		1				
			DA+0		308				-0.36				-					-	-	
					313				0.02		V - 5 A 37				7-7					
					288				3.38						102,32	259.04	Unmetal Road, 11KV			
	1				331			New York	-3.12				Fr. 7	185.68	198.98	384 66				
9				2+520-6+51 T	322	2797	18145		0.74					132 02	152.84	284 85	Nala			
				31303111	279				2.67			122.51	287.59	169,16	105.51	274 67	Vili Rosq, 11KV	VILL-DOHIKATA	90*43'30.7"	26*0
					335				-3.51		156.49	186.11	342.60	173.49	204.71	378.20				
					312			34.35	0	647	148.89	156 00	304.89	130.29	156.00	286 29		1		
+	3	31/3	DA+0		335	1261	19406	34 35	2 99	647	156.00	151.65	307.65	156.00	135.80	291.80		VILL-DOPIKATAKAIMARI		
32 7	2 3	2/0	DB+3	10°52'39'RT	323	323	19729	34.34	-3.09	658	183.35	178.49	361 84	199 20	195.48	394.68	VIII Pond	PATHAR	90*44'14.5"	26"0
33 7	3 3	3/0	DC+0	19°56'18"RT	226	226	19955	34.25		549	144 51	89 82	234.33	127.52	66.64	194 16		книті)	90*44*26.1"	26°0
34 7	4 3	4/0	DC+3	15*08'35"RT	341	341	20296	34.2		567	135.18	182 63	318.81	159 36	194.77	354 13	VIII ROAD, FP, NAIS	BALTALA(DOHIKATA)	90°44'34.0"	26*0/
35 7	5 3	5/0	DD+0	36°04'02"LT			20200	34 87		566	158 37	118.66	277 02	146.23	124.81	271.04		VILL-BALTALA(NALDOBA)	90*44'44.5*	26'04
7	4 35	5/1	DA+0				1	34.09		485	106.34	133.28	239 62	100.19	135,56	236.74	A Contract of the Contract of			
Ŧ	7 35	5/2	DA+0			770		33.61		548	126.72	124.45	251.18	123 44	104.91	228 35	Krisnai River			
36	19 36	6/0	DD+3	39*13'17'LT				33.78		684	163.55	192.53	356 08	183.09	187.08	370.15		PATHER(DOMONI)	90*45'12.1"	26104
37 7	4 37	7/0	DD+3		396	396	21465	35	1.22	396	203 47		203.47	208.94	-	208.94	Nala, Dutdhnoye River	VILL-JAKHELI PATHER(DOMONI)	90°45'33 ft'	26'04
			24.																	
	6 6 6 6 7 7 7 33 7 33 7 7 3 3 3 6 7 7 7 7	65 66 67 3 68 3 70 3 72 3 72 3 73 74 74 3 3 75 76 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3 3 77 3	351 2430/3 6330/2 6430/3 6330/3 6430/5 6530/5 6530/5 6530/7 6730/8 316831/0 6931/1 7031/2 7131/3 327232/0 337333/0 347434/0 357535/1 7435/2 367937/0	33 1 DA-3 \$430:2 DA+0 \$230:3 DA+0 \$230:3 DA+0 \$30:4 DA+3 \$430:5 DA+0 \$430:5 DA+0 \$530:5 DA+0 \$530:5 DA+0 \$530:5 DA+0 \$530:5 DA+0 \$630:5 D	## 35/2 DA+0 ##	### 10	### 15 // Page	## 35.1 DA-3 ## 30.2 DA-0 ## 30.2 DA-0 ## 30.3 DA+0 ## 30.4 DA-3 ## 30.6 DA+0 ## 30.6 DA+0 ## 30.6 DA+0 ## 30.7 DA+3 ## 31.0 DA-0 ## 31.1 DA-3 ## 31.0 DA-0 ## 31.1 DA-3 ## 31.2 DA+0 ## 31.3 DA+0 ## 32.3 DA+0 ## 32.3 DA+0 ## 33.4 DA+0 ## 34.0 DC+3 15**0835**RT ## 34.1 34.1 20296 ## 35.2 DA+0 ## 37.0 DD+3 ## 37.0 DD+3 ## 37.0 DD+3	## 1	TOWER OF TOWER DEVIATION IN (M) LENG LENGTH R1 DIFF 33 1 DA-3 34 68 295 34 73 34 68 295 34 73 0 49 35 22 0 69 34 30 0 49 35 22 0 69 34 30 0 49 35 22 0 69 34 30 0 49 35 22 0 69 34 30 0 49 35 22 0 69 34 30 0 49 35 22 0 69 34 30 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 34 36 0 02 0 03 0 02 0 02 0 03 0 02 0 02 0 02 0 03 0 02 0 02 0 02 0 03 0 02 0 03 0 02	## 15 No	TOWER OF TOWER DEVIATION IN (M) LENG CUMLTY LENGTH R1 UHF SPAN LEFT 331 DA-3 301 DA-3 302 DA-0 308 B SEC CUMLTY LENGTH R1 UHF SPAN LEFT 34 53 0 49 35 22 36 62 148 00 37 20 5 56 135 88 38 34 53 38 62 0 69 38 10 0 69 38 10 0 69 38 10 0 69 38 10 0 00 38 11 DA-3 38 10 0 00 38 11 DA-3 38 10 0 00 38 10 0 00 38 11 DA-3 38 10 DD-0 38 10 0 00 38 11 DA-3 38 10 DD-0 38 10 0 00 38 11 DA-3 38 10 0 00 38 11 DA-3 38 10 0 00 38 10 0 00 38 11 DA-3 38 10 0 00 38 10 00 38	THE OF TOWER DEVIATION No. MI LENG LENGTH RI DIFF SPAN LEFT RIGHT 1	TOWER OF TOWER DEVIATION IN(M) LENG COMBTY RI OF SPAN SEC COMBTY RI OF TOWER DEVIATION IN(M) LENG COMBTY RI OF SPAN LEFT RIGHT TOTAL STANDARD RICHTS PAN LEFT R	TOWER DEVIATION IN(M) LENG CHAPT RI IFVEL ADJOENT UIT SPAN (RS) WEST ADJOENT TOWER DEVIATION IN(M) LENG CHAPT RI IFVEL ADJOENT UIT SPAN (RS) WEST ADJOENT TOWER DEVIATION IN(M) LENG CHAPT RICH UIT SPAN (RS) WEST ADJOENT TOWER DEVIATION IN(M) LENG CHAPT RICH UIT SPAN (RS) WEST ADJOENT TOWER RICH UIT	TOTALE OF ANGLE OF SARN SEC CURLITY TOTAL LEFT RIGHT TOTAL LEFT RIGHT SPAN LEFT RIGHT TOTAL LEFT RIGHT SPAN LEFT RIGHT TOTAL	TOTAL OF SHAN NO. TOWER OEVIATION IN (M) LENG LENGTH R.I. IVII ADJGENT SPAN TOTAL LEFT RIGHT TOTAL LEFT RIGHT TOTAL OF 3010 DA-3 306 3468 3295 3668 142 CO 27768 118 78 139 00 257.76 OF 3010 DA-0 308 3450 345	*** NO TOWER DEVIATION IN (M) LENG LENG R. 1 TYPE DADGENT R. 1 TYP	ANGLE OF SPAN SC CUMULTY NO TOWER DEVAILON NUM LENG LENGTH NIL LENGTH NIL LETT RIGHT TOTAL STATES OF SPAN NICOLD STATES OF SPAN NICO	## ANGE OF SEAN SEC CUMITY N. N. M. LENG LENGT PRICE PRICE RIGHT TOTAL SET RIG

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1		- 1	TYPE	*		1		-		SUM OF	WEIGH	T SPAN	N (HO1)	WEIGH	SHANIN	(Citio)			GPS CD-C	DEDINA
	AP NO	TOWER NO	TOWER	ANGLE OF DEVIATION	SPAN IN(M)	SEC LENG.	CUMLTV LENGTH	RL	LEVEL DIFF	ADJCENT SPAN	LEST	RIGHT	TOTAL	LEFT	RIGHT	TOTAL	MAJOR DROSSING DETAIL	REMARKS	EASTING	NORT
	L	0 20/4	DA+0					32 14		589	153.35	144.89	298.24	157 70	144.28	301.98				_
2	21 4	21/0	DD+0	46*38'09"LT	291	1384	10556	32 24	0.1	571	146 11	136.77	282.88	146.72	133.53	280.25	a nos Nata	VILL-HARIMURA	90*39'09.0"	26"05
		2 21/1	DA+0		280			32.75	0.51	562	143 23	141.57	284.90	146 47	142 13	288.60				
		21/2	DA+0		282			32.66	-0.09	616	140 43	149 14	289.57	139.87	131.27	271 14				
					334			33 02	3,36	568	184 86	165 51	350 38	202.73	164 02	366.75	River			
+		1 21/3	DA+3		334	1230	11786	15 10000	0.28		168 49	142 80	311.28	169 98	147 09		11KV 11KV, 2 nos LT Line, Metal	VILL-HARIMURA	90"39"52.6"	26*05
-	22 (DB+3	11°09'35"RT	277			333	-0 67	511	- 12000000			The second		-	Road, Vill Road			
7	41		DA+0		244	521	12307	35 63	-21	521	134 20	137 28	2₹1.49	129.91	152 57	282.48	Unmetal Road	VILL-HARIMURA	90°40'10.2"	26*05
8	23 4	23/0	DC+0	18"02"15"LT	217	217	12524	33.53	-0.58	461	106.72	113.25	219.96	91.43	117.99	209 43	Nala			26'05
-	24 4	6 24/0	D8+0	02*02'21"RT	162			32.95	-0.51	379	103 75	86 59	190.34	99 01	507 18	191 19	Nala	VILL-HARIMURA	90'40'17.8"	40 05
9	120	24/1	DB+0		321	483	13007	32 44	18.71	483	75.41	56 Du	132 40	60.85	40.51	23.31				
1	25 1	25/0	DD+18	21°38'41"L7	225	225	13232	33 15	-0 19	546	264 01	116.00	378-01	367.51	115.50	483.01	Railway, Pond	VILL-HARIMURA PATHER		26*05
2	26	28/0	DD+18	33°44 03"RT	320			32.96	-17 64	545	111 00	257.89	368.89	109.50	355.78	465.28		VILL-LALABORI(PATKATA)	90°40'43.0"	26*05
4	- 1	2 28/1	DB+0		295			33 32	0.36	615	82 11	145.33	207.44	-35.78	143,17	107.38				
	- 6	26/2	DA+0		264	869	14101	33.68	0.14	549	149.67	126.02	275.69	151 83	125.04	276.88				
	27	y 27/0	D8+0	01°59'44"LT	266	266	14367	33.82	0.5	520	127.98	129.66	257.64	128.96	126 32	255 28		VILL-PATKATA	90°41'12.9"	26*04
-	28	5 28/0	DB+0	12°34'36"LT		200	14307	34.32	2.98	468	136.34	74.80	211.14	139.68	48 60	188.28	Vill Road	VILL-LALABORY	90*41*22.2"	26*04
,	4	C 28/1	DA+3		202			34.3		403	127,20	121.09	248.28	153.40	141 67	295.07	11KV		_	
	29 %	29/0	DC+0	27*37'29"RT	201	403	14770	34 97	-2.33	497	79 91	124,60	204.52	59 33	101 20	160.53	2 nos Vill Road	VILL-LALABOR BAZAR	90*41'36.5"	26*04
9	55	29/1	DA+3		296			35.87	3.9	578	171.40	131 93	303.33	194.80	122.86	317.66	Z nos viii road			
	30 6	30/0	DB+3	12"55"24" LT	282	578	15348	37 31	144	609	150.07	177.78	327 85	159.14	192.07	351.20		VILL-LALASORI	90*41 54.7"	26°04
		۵ 30/1	DA+3		327			34.68	-2 63	633	149 22	170 12	319 34	134 93	187.24	322 17	2 nos Vill Road, Nala			
-	-	-	T-77-1						2011								1115			

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Annexure- 3

List of Persons Affected due to Tower Footings

Tower Location	Name of the Affected person	Area (ha)	Compensation amount (INR)
Gantry	sub-station complex		
1	sub-station complex		-
2/0	SATYAJIT DAS	0.090	52,416.00
3	GOVT LAND		-
4	GOVT LAND		-
5	GOVT LAND		-
6/0	JAYANTA RAY	0.068	14,851.00
7/0	SITENDRA CH. DAS	0.090	19,656.00
7/1	THOBAN SING MARAK	0.045	9,828.00
8/0	SAHID BARMAN	0.057/2	6,225.00
8/0(DB+0)	PRABHAT CH. RAY	0.057/2	6,225.00
9/0(DC+0)	PRABHAT CH. RAY	0.068/2	19,802.00
9/0(DC+0)	SAHID BARMAN	0.068/2	19,802.00
10/0(DD+0)	RANU RAY	0.090/2	26,208.00
10/0,DD+0	AKHAY RABHA	0.090/2	26,208.00
11/0	SOBEN MARAK	0.111	64,646.00
11/1	PAREN RABHA	0.054	11,794.00
11/2 (DA+3)	MANIK CH. RABHA	0.054	11,794.00
12/0(DD+0)	MALIRAM RABHA	0.090/2	9,828.00
12/0(DD+0)	BIJOY RABHA	0.090/2	9,828.00
12/1(DA+3)	DIPESWAR RAY	0.054/2	5,897.00
12/1(DA+3)	NIRBAN RABHA	0.054/2	5,897.00
12/2(DA+0)	DIPESWAR RAY	0.045	9,828.00
12/3(DA+3)	DAWAN RABHA	0.054	11,794.00
13/0(DD+0)	PARIMAL RABHA	0.090/2	9,828.00
13/0(DD+0)	MAHARI SUTRADHAR	0.090/2	9,828.00
13/1(DA+0)	DARASING RABHA	0.045	9,828.00
13/2(DA+0)	SHAILEN RABHA	0.045	9,828.00
14/0(DC+0)	BANESWAR RABHA	0.068/2	7,426.00
14/0(DC+0)	KARAN RABHA	0.068/2	7,426.00
15/0(DD+0)	PRABHU RABHA	0.090/2	9,828.00
15/0(DD+0)	THANESWAR RABHA	0.090/2	9,828.00
15/1	JANANI BALA RABHA	0.045/2	4,915.00
15/1	KADEBALA RABHA	0.045/2	4,915.00
15/1	JANANI RABHA	0.045/2	9,828.00
15/2	PRABIN RABHA	0.045/2	4,915.00
15/2	PRASANNA RABHA	0.045/2	4,915.00
16/0(DD+9)	JAMARAM RABHA	0.090	19,656.00
17/0	DARASING RABHA	0.090 X 1/4	4,915.00

	<u></u>		
17/0(DD+0)	KANEDI RABHA	0.090 X 3/4	14,743.00
17/1(DA+0)	SANJAY RABHA	0.045 X 1/4	2,457.00
17/1(DA+0)	KARMASHAR RABHA	0.045 X 2/4	4,915.00
17/1(DA+0)	ANIL RABHA	0.045 X 1/4	2,457.00
18/0(DC+6)	JAMARAM RABHA	0.111/2	12,122.00
18/0(DC+6)	SAUD RABHA	0.111/2	12,122.00
19/0	PHANI RABHA	0.068	14,851.00
19/1(DA+0)	GANESH RABHA	0.045	9,828.00
19/2(DA+0)	BIRENDRA RABHA	0.045	9,828.00
19/3	RAKTIM RABHA	0.045	5,242.00
19/4(DA+0)	KARAN RABHA	0.045	5,242.00
19/5	PRABHAT RABHA	0.045	5,242.00
20/0	MAHENDRA RABHA	0.090/2	5,242.00
	KALENDRA RABHA	0.090/2	5,242.00
20/1	BABUL URAONG	0.045	5,242.00
20/2	AJMAT ALI	0.045	5,242.00
20/3	LAKHANA URAON	0.045	5,242.00
20/4(DA+0)	MOJAMIL HAQUE	0.045	5,242.00
21/0	GOVT LAND		
21/1	GOVT LAND		
21/2	GOVT LAND		
21/3	ARUNA RABHA	0.054	6,290.00
22/0	HARISH RABHA	0.070	10,192.00
22/1	MILAN RABHA	0.045	6,552.00
23/0(DC+0)	MILAN RABHA	0.068/2	3,960.00
23/0(DC+0)	PABITRA RABHA	0.068/2	3,960.00
24/1	JAHARUDDIN SEKH	0.057	6,639.00
25/0	SAMSUL HAQUE	0.249	29,004.00
26/0	KUDUS ALI	0.249	29,004.00
26/1	SAMESH UDDIN AHMED	0.057	6,639.00
26/2	SAMSUL HAQUE	0.045	5,242.00
27/0(DB+0)	GANESH DAS	0.057	6,639.00
28/0	ABADUL ISLAM	0.057	6,639.00
28/1	HARENDRA CH. NATH	0.054	6,290.00
29/0	ANIL NATH	0.068	7,921.00
29/1(DA+3)	BINAY CHOUDHURY	0.054/2	3,145.00
29/1(DA+3)	BIBHU BHUSHAN	0.054	11,794.00
	CHOUDHURY		
30/0	GAJEN CH. RAY	0.070	8,154.00
30/1	JAYDEB DEKA	0.054	6,290.00
30/2	PRATIMA NATH	0.045	5,242.00
30/3	KHAGENDRA NATH	0.045 X 1/4	1,310.00
30/3	NIPUR DAS	0.045 X 3/4	3,931.00
30/4	HARESWARI RAY	0.045	5,242.00
30/5	KHIROD CH. NATH	0.045	5,242.00

30/6	JYOTISH CH. NATH	0.045/2	2,261.00
30/6	ATUL PATGIRI	0.045/2	2,261.00
30/7	MEENA NATH	0.054	6,290.00
30/8	GIRISH CH. NATH	0.045	5,242.00
31/0	CHAKRADHAR PATGIRI	0.090	10,483.00
31/1	KHARGASHAR NATH	0.054	6,290.00
31/2	GIRISH CH. NATH	0.045/2	2,621.00
31/2	KARUNA NATH	0.045/2	2,621.00
31/3	PRAKASH CH. PATHAK	0.045	5,242.00
32/0	RABINDRA CH. NATH	0.070	8,154.00
33/0	TARANI KANTA NATH	0.068	7,921.00
34/0	MAYED ALI	0.084	9,784.00
35/0(DD+0)	KADER ALI	0.045	5,242.00
35/0(DD+0)	JAYCHAN ALI	0.045	5,242.00
35/1(DA+0)	ABDUR RAHIM	0.045	5,242.00
35/2(DA+0)	AJIBUR RAHMAN	0.045	5,242.00
36/0	BASER ALI	0.111	12,929.00
37/0(DD+3)	JITU NATH	0.111	12,929.00
38/0(DD+3)	SANKAR NATH	0.111 X 1/3	5,387.00
38/0(DD+3)	JITEN NATH	0.111 X 2/3	10,744.00
39/0	GOVT LAND		-
40/0	GOVT LAND		-
41/0	GOVT LAND		-
42/0	GOVT LAND		-
	Total		9,18,355.00

Annexure 4

List of Persons Affected by Stringing of Transmission Line

	Lastin				Impacts				Estimate	ed Compesnsatio	on		
SI. No	Location Number	Name of Affected Household	Crop Damage (In Ha)	Fruit Bearing	Timber	Bamboos	Tea Bushes	Crop Damage (In Rs/-)	Fruit Bearing	Timber	Bamboos	Tea Bushes	Total Amount (Rs/-)
				Sub-Pr	oject Nam	e: 132kV A	gia Matia T	L_Tranche	2				
1	3/1 & 4/0, 4/0 & 5/0	SECRETARY, SUTRADHARPARA RISE	0	1	79	0	0	0	700	99,120	0	0	99,820
2	17/1 & 18/0	SRI SANJAY RABHA	0	6	0	0	0	0	2,400	0	0	0	2,400
3	13/0 & 13/1	SRI JAYANTA RABHA	0	0	5	985	0	0	0	5,500	98,500	0	1,04,000
4	11/0 & 11/1	SRI PADO RABHA	0	1	1	0	0	0	700	4,000	0	0	4,700
5	3/0 & 3/1	SECRETARY, AGIA COLLEGE, AGIA	0	0	4	0	0	0	0	1,00,000	0	0	1,00,000
6	19/2 & 20/0	SRI KHANESWAR RABHA	0	0	4	1250	0	0	0	13,998	1,71,250	0	1,85,248
7	13/2 & 14/0	SRI AJAY SUTRADHAR	0	10	48	85	0	0	3,000	99,900	11,000	0	1,13,900
8	22/1 & 23/0	SMT. MRIDULA HAJANG	0	0	0	770	0	0	0	0	84,100	0	84,100
9		BISWAJIT RABHA	0	0	0	310	0	0	0	0	46,500	0	46,500
10	22/0 & 22/1	SRI JUGAL KISHAR ROY	0	76	0	0	0	0	80,000	0	0	0	80,000
11	22/1 & 23/0	SRI CHANDRA RABHA	0	91	6	400	0	0	3,36,800	91,300	74,100	0	5,02,200
12	8/0 & 9/0	SRI PRABHAT CHANDRA ROY	0	1	50	40	0	0	5,000	79,900	6,000	0	90,900
13	6/0 & 7/0	SRI SUBHAS SUT RADHAR	0	4	8	0	0	0	1,440	20,060	0	0	21,500
14	9/0 & 10/0	SMT. RANU RAY	0	11	5	0	0	0	20,500	500	0	0	21,000
15	9/0 & 10/0	SRI GANESH BARMAN	0	25	2	0	0	0	43,400	1,000	0	0	44,400
16	9/0 & 10/0	SRI SHAHID BARMAN	0	10	10	0	0	0	10,000	37,300	0	0	47,300
17	10 & 11	SRI CHOBEN MARAK	0	45	2	0	0	0	1,67,200	14,000	0	0	1,81,200
18	10/0 & 11/0	SRIUTTAM RABHA	0	6	11	1675	0	0	16,200	3,000	2,00,540	0	2,19,740
19	10/0 & 11/0	SRI ANARAM RABHA	0	0	36	0	0	0	0	3,55,000	0	0	3,55,000
20	10/0 & 11/0	SRI LACHIT SANGMA	0	43	15	150	0	0	77,100	26,620	19,000	0	1,22,720
21	1/0 & 2/0	SRI MONA MOHAN DAS	0	0	3	0	0	0	0	9,120	0	0	9,120
22	1/0 & 2/0	SRI CHILAN DAS	0	3	1	0	0	0	900	7,000	0	0	7,900
23	2/0 & 3/0	SRI HARISH DAS	0	0	12	327	0	0	0	34,900	45,950	0	80,850
24	3/1 & 4/0	SRI SUDHANYA DAS	0	4	2	0	0	0	15,700	320	0	0	16,020
25	3/1 & 4/0	SMT.SUMITRADAS	0	0	1	0	0	0	0	1,500	0	0	1,500

AEGCL, Government of Assam

List of Persons Affected by Stringing of Transmission Line

26	5/0 & 6/0	SMT. NIRMALI SUT RADHAR	0	0	65	91	0	0	0	26,760	18,900	0	45,660
27	5/0 & 6/0	SRI KANU SUT RADHAR	0	0	59	500	0	0	0	1,660	68,000	0	69,660
28	4/0 & 5/0, 5/0 & 6/0	SRI TARANI KANTA SUTRADHAR	0	0	31	0	0	0	0	37,800	0	0	37,800
29	4/0 & 5/0,	SRI SHANI RAM SUT RADHAR	0	1	0	0	0	0	5,000	0	0	0	5,000
30	4/0 & 5/0	SJTA PUSPE BALA SUTRADHAR	0	0	5	0	0	0	0	60,000	0	0	60,000
31	3/1 & 4/0	SRI PHANINDRA NATH	0	0	3	52	0	0	0	44,000	7,800	0	51,800
32	3/1 & 4/0	SRI KANU DAS	0	0	5	163	0	0	0	1,500	32,400	0	33,900
33	2/0 & 3/0	SRI SATYAJIT DAS	0	4	3	0	0	0	20,600	1,900	0	0	22,500
34	3/0 & 3/1	SRI BHOLA RAY	0	43	0	206	0	0	1,45,300	0	30,900	0	1,76,200
35	30/3 & 30/4	SRI KHAGENDRA NATH	0	0	1	0	0	0	0	4,000	0	0	4,000
36	29/1 & 30/0	SRI BIBHU BHUSHAN CHAUDHURY	0	0	1	50	0	0	0	4,000	7,500	0	11,500
37	22/1 & 23/0	SRI MILAN RABHA	0	6	41	0	0	0	2,300	91,500	0	0	93,800
38	38/0 & 39/0	MANOHAR NATH	0	71	42	2893	0	0	2,34,050	2,42,200	4,14,090	0	8,90,340
39	38/0 & 39/0	SRI DIPTIRANI NATH	0	42	101	0	0	0	1,69,300	4,23,200	0	0	5,92,500
40	37/0 & 38/0	SRI JITEN NATH	0	52	69	50	0	0	1,36,000	61,660	7,500	0	2,05,160
41	37/0 & 38/0	SRI KHIROD NATH	0	0	0	185	0	0	0	0	31,500	0	31,500
42	37/0 & 38/0	SRI RAJEN NATH	0	0	1	156	0	0	0	300	32,400	0	32,700
43	37/0 & 38/0	SRI SHANKAR NATH	0	33	0	99	0	0	1,52,500	0	25,350	0	1,77,850
44	36/0 & 37/0	SRI DHARMESWAR NATH	0	0	3	0	0	0	0	8,700	0	0	8,700
45	35/1 & 35/2	SRI ABDUR RAHIM	0	0	3	0	0	0	0	24,000	0	0	24,000
46	36/0 & 37/0	SRI SURMAN ALI	0	0	2	250	0	0	0	10,500	37,500	0	48,000
47	35/0 & 35/1	SRI SURMAN ALI	0	0	2	150	0	0	0	14,000	15,000	0	29,000
48	34/0 & 35/0, 35/0 & 35/1	SRI KADER ALI	0	1	7	150	0	0	300	28,200	15,000	0	43,500
49	34/0 & 35/0	SRI SIDDIK ALI	0	12	2	0	0	0	14,800	4,100	0	0	18,900
50	32/0 & 33/0	SRI RABINDRA CHANDRA NATH	0	0	8	0	0	0	0	12,100	0	0	12,100

AEGCL, Government of Assam

<u>List of Persons Affected by Stringing of Transmission Line</u>

51	32/0 & 33/0	SRI SUBODH CH. KALITA	0	3	5	0	0	0	340	43,780	0	0	44,120
52	32/0 & 33/0	SRI HAMENDRA NATH	0	2	94	45	0	0	600	2,03,960	6,750	0	2,11,310
53	32/0 & 33/0	SJTA. CHAMPA BALA NATH	0	2	37	620	0	0	600	1,49,820	82,000	0	2,32,420
54	30/2 & 30/3	SRI UDHAAB CH. NATH	0	1	1	0	0	0	700	10,000	0	0	10,700
55	30/1 & 30/2	SRI JAYDEB DEKA, SECRET ARY	0	0	1	0	0	0	0	700	0	0	700
56	30/0 & 30/1	SECRETARY, RAGHUNATH CHOUDHARY, SCHOOL, LALABARI	0	0	2	0	0	0	0	3,000	0	0	3,000
57	29/1 & 30/0, 30/0 & 30/1	SRI DILIP RAY	0	0	23	305	0	0	0	96,200	45,750	0	1,41,950
58	29/0 & 29/1	SRI ASHWANI RAY	0	1	0	0	0	0	3,000	0	0	0	3,000
59	19/3 & 19/4	SRI RAKTIM RABHA	0	5	0	0	0	0	25,000	0	0	0	25,000
60	29/0 & 29/1	SRI SUBARNA CHAUDHURY	0	0	0	200	0	0	0	0	24,750	0	24,750
61	28/0 & 28/1	SRI KAMALESWAR NATH	0	0	2	7	0	0	0	1,000	92,750	0	93,750
62	22/1 & 23/0	SRI SUBHAS CH. RABHA	0	0	7	510	0	0	0	14,500	59,000	0	73,500
63	22/1 & 23/0	SRI HARISH RABHA	0	0	5	600	0	0	0	64,000	60,000	0	1,24,000
64	22/1 & 23/0	SRI MILAN RABHA	0	13	3	150	0	0	4,400	5,260	22,500	0	32,160
65	22/0 & 22/1	SRI BIMAL RAY	0	0	2	0	0	0	0	7,500	0	0	7,500
			0	629	941	13424	0	0	16,95,830	27,05,838	18,94,280	0	62,95,948

AEGCL, Government of Assam

Annexure 5

Public Consultation Minutes

	Focus Group Discussion
Name of the Sub-Project	132 B3 KV Agia - Matia T/L
Name of the Village/s	Harimusa / Donikata
Date	09-04-13
Venue	Goalpara.
No. of Participants attended:	15
FGD Conducted by	Dibya Jyoti Barrah, D. Singha.
e To understand their over	out the proposed sub-project all socio-economic condition is and perceptions on project
Issues discussed & Observati	
1) women is the	a project area are aware of the proponer
trammision Vine	- aw most of the participents welcomes
the project av	apeal to complete the proposed project-
as seon as pos	sible for better electricity supply in
Suline.	
2) The proposed	sup-projet will be benificial as because
1	will be benificial as because
there are major	power cut I row voltage reading to impedia
after supply an	of for agricultural productivity in the
province.	the the
3) Frequently power	failer 2
on Keroseene, oi	. Candle set, As the price of Kerosene
increasing hous	shold nice. With the proposed project
Intervention, il	is believed that there will be a ris
in the savings	patterny of the household in the area
4) Women in th	e once should be give and
	on tilling and dian's
V CONTROL	Collection orange of the project
of wruga	have a possible negal to notice
Unemployment-	for a moment,
(A reliable s	ource of electricity will be no encoura
people in the one	a to start new bussiness rike rice mill, ta cafes etc. which will increase the sou
-cation, intermed	Contas Eder Williams 10:11 in age

Public Consultation Attendance Sheet

and a sell beta			
Village/s: Havimu	ra/Dohikata	itia SIC T	74 on DIC Tow
SI. No.	Name	Occupation	Signature
1 Gajani So	mgma	Hw	Sajoni Sangnu
2 Salina S		Student.	Sakena Sangma
3 Reny Lon	7	H.W	Ronu Ray
4 Rajana 88	Y	Student-	Ranjona Ray
5 Shenha la		71. W	Soft S. Pay
6 Selse Sa	ngong	Hw	
7 hohani	Silendhore	H.a.	Nember sylvand
	Sutradhar	11.w.	Trena Bertradias
9 Newali	Sutradhan	BHLO.	- BCoule A
10 Barsha	Robbie	H.W	Batisha Rabha
11 Jenti Ra		Student-	Jew-1 Roema
12 Anima		H. W	Anima Rasha
13 Sakina R		HW	Stri Sabina Rabba
14 Phelmati	^	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE	
15 Kalpana		HW	Sist Doiti Rofina
16	Kupha	HW	SINGL SAGA
17	*		
18			
19	1311, Land		100000000000000000000000000000000000000
20	Coursell III		
21	THE PERSON NAMED IN		
22	1.05		
23	150 Emilion 100 02		The state of the s
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26			69
27			Little base
28		P. C. F.	- I A LA Trygie
29	The Particle of the Re-	1962	The second second
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30		1	

Public consultation minutes

	Name of the Sub-project 10.2 (cm. 2)
	Name of the Village Is 132 TL
	Venue Harimura, Gendera Para-
	Botte 03/ Goalpana
	No. of Participants attended
	Consultations conducted by
	Objectives:
	To inform the community about the sub-project To understand the sub-project
	To differ stand their overall socio-economic soudist
	To understand their views and perceptions on project Issues Discussed 9 of the control of
	Issues Discussed & Observation made:
	1) The Proposed sub-Project will be beneficial as because
1	of present there are major powercut & law vote
	to impedienced - water supply for agotculture Productivity
	in the regim.
	@ with comistant & better power and
	D with cornistant & better power supply due to the Aropared Project. small seale industries can be developed
	- maintnes can be developed
	Supply Would be
	cake etc.
	cakes etc.
	0 -
	@ The environment- related issues such as air, water
	The word to the land in
	or the contract of the contrac
	agricultural field during the construction phase should be mitigaled through adequate enginesing meethods.
	my hough adequate ensing.
	meethods.
	Blocal people should be in a
	3 Local people should be involved inuskilled
	works like earth digging & filling eat, during the
	Communication period for the proposed sub-project
	the proposed mus project
	(5) NPGCL Provides a very lunge compension

Public Consultation Attendance Sheet

	Date		ndance Sheet	
	Villa	Project Name 132 KV S/C gers Harimura / Gendera Pr	Asia-Matia T	12 on DIE Tower
	SI. No.	Name	Occupation	Signature
	1	Dowan Robba	Agricultes	onara - anor
	3	Khisad Ch. Nath	Agriculty	
	4	The the Man wall	3 301,42	System = 281
	5	C 1 1 0 11		
	6	Subash Brbha	Agriculles	Sri Subhagh Cha
	7	Pabitra Rabba	Agriculty	Eri Paleitice Rales
	8	Millendra Rabha	Agriculter	
	9	Rupiyoti Rabha	9120	CONTENION TOSS
	10	Hareswar Koch	Shiden -	Ryptyoti Rabha
	11	Kanaj Kech	Bussines	Housware Bock.
	12	Abdul Wawas	Agriculture	Alm ordra kuel
	13	Babul yraon.	Agriculture	Babul ets maen
	14	Aimort- Ali	Bussiness	-Uz sort vie
	15	Liakhana Uraon	Agricultur	of from van
	16	Bishnu Rasha	Agriculture	MAN SOM CAS
	18	0		550 18-3 BIC
	19	Prabhat Rabha	Agreeulture	अगिराज्य द्याद्य
	20			
	21			
	22			
	23			
	24 -			
	25			
	26			
	27			
. 1	28.		-	
	29			
	30			

Public consultation minutes

	Public Consultation
Name of the Sub-project	132 EXV Agia Matia T/L
Name of the Village/s	Same and in Mill
Venue	Samarguri, Moishanga Goalpma
Date	09-04-13
No. of Participants attended:	31
Consultations conducted by	D. J. Barrah & D. Single.
Objectives: To inform the community: To understand their overal To understand their views.	about the sub-project I socio-economic condition and perceptions on project
Issues Discussed & Observation	nonde: sub-Project will be benificial as been
2) commission line the project and a as soon as possis	e project are are aware of the and most of the participants of the proposed sub-psoble for beller electricity supply in
like earth filling Construction period Solly procedure sefety measures,	ges, health centers etc. in the region. If he involved in unskilled works earth signing eaf. Luring the pol of the proposed mub project. Should be adopted during the constru- e proposed sub-project in other ward accidents.

Public Consultation Attendance Sheet

	Attend	dance Sheet	
Date	1		ine (on D/c) Towers)
Villa	Project Name 132 KV S/C Ag gers: Somaguri Moijhon	iga.	me (circ spe j to roots)
Si. No.	Name	Occupation	Signature
1	Mrs. Sajani Sangma	Hw	Caroni Caronia
2	Sabina Sargona	Student-	Sajoni Sangma Sabina Sangma
3	Saben Marak	Daily Lab.	Subern Marak
4	Amauta Roy	Labour Labour	· Aloy
5	Arjun ley	Stadent-	Arrjun Ray
6	Prabhat Ch. Roy	Rtrd.	3) 200 FZ - 27EV -
7	Diperson Roy	Business	DiPESDALROF
8	Shahid Loy	Business	Salie & Bazman
9	Baighitha Barman	D. L.	20174847890
10	Sitendsa Ch. Das:	Rtood. Spries.	Silendre Ch. das
11	Selse Sangona	HW	1
12	Gohain Sutradhan	51.W.	Sille Marak
13	-BaiKeshor Rabha	Sprots.	nailer har dalse
14	Kroan Rabha	Agri. Lab.	Si Karan Rubla
15	Bikash Rabha	Agri Lab.	Bikash Robba
. 16	Shailen Rabba	Agri Lab	श्री द्वारास कार
17	Darashing Jaha	Agritolab.	AMBUSH SHE
18	Pankerson Rabha	Student-	Bonkesnoar Ralle
19	Prabhu Rabha	Agri Lab	0 +
20	Rubitasan Rabha	Agoi Lab.	2/2/12/10-15-4-
21	Bidya lam Robha	Agri Lab.	বিদ্যা হ্রাম তা
22	Dipshan Labha	Agri Lab	30000
23	Ganesh Rabha	Agri Lab	ज्या गरिय वादा-
24	Brindsa Rabha	Agri Lab	जी यी अधि विद्रुष्ट
25	Amal Robba	Agri Lab	gai Amal Rabha

Date	Atten	dance Sheet	
Sub-	Project Name: 132 K S/c Agia-M Je/s: Samegni/Moijhonga	Notia T/L	
SI. No.	Name	Occupation	Signature
1	Jama Ram Rabha	Agri lab.	Jama Rat Rabl
2	Mahandra Rabba	Agri lab	5165 FL FKA /
3	The Caktim Rabby	Agri Lab	अविद्याप्तरव
4	Dirak Rahha	0	DIRK Robba
5	Sanjay Rabha	Agri Lab.	Sanjoy Rabbu
6	Bijoy Robka		Bijer / Wr. Rebowe.
7	3 /		
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26 27	Salita salat	Te Terres	Cash Kabala
25 26 27 28 29	Sala sala	To Income	Cast Katal

Socio Economic Census Survey & Consultation Photographs



Photo 1: Public Consultation at Harimura Village for 132kV Agia Matia T/L Dated 02-07-2013



Photo 2: Public Consultation at Gendarapara Village for 132kV Agia Matia T/L Dated 02-07-2013



<u>Photo 3:</u> Socio Economic Survey at Dohikata Village <u>Photo 4:</u> Socio Economic Survey at Garukhuta Village for 132kV Agia Matia T/L Dated 06-04-2013



for 132kV Agia Matia T/L Dated 06-04-2013



Photo 5: Public Consultation at Moijhanga Village for 132kV Agia Matia T/L Dated 09-04-2013



Photo 6: Socio Economic Survey at Samaguri Village for 132kV Agia Matia T/L Dated 09-04-2013



Photo 7: Socio Economic Survey at 1 No. Kurabhasa Village for 132kV Agia Matia T/L Dated 11-04-2013



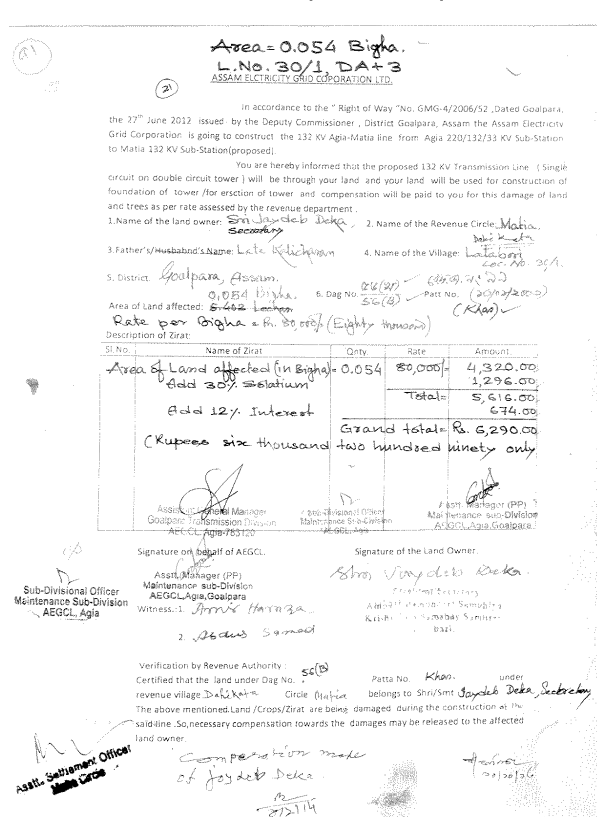
Photo 8: Socio Economic Survey at 1 No. Kurabhasa Village for 132kV Agia Matia T/L Dated 11-04-2013

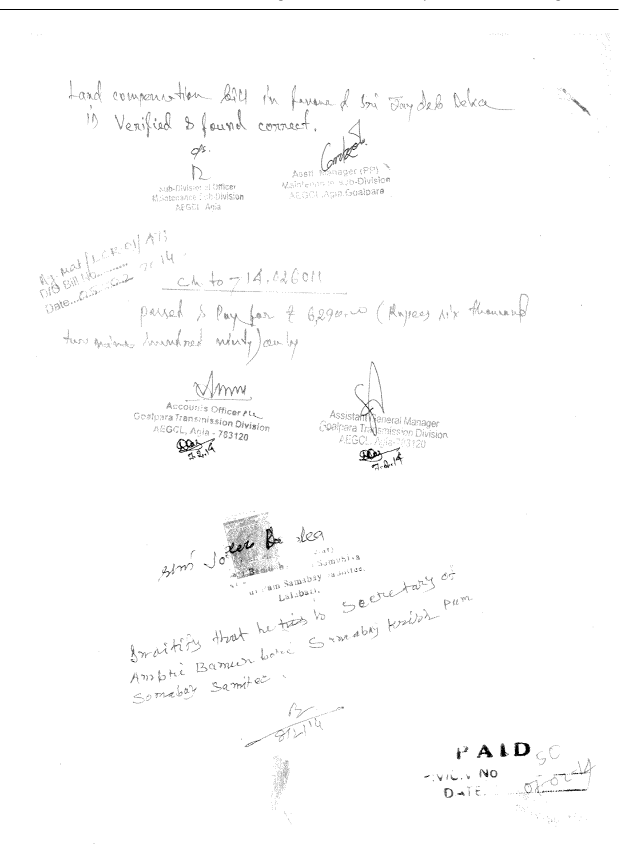
Annexure-6

Sample of Land and Ziraat Compensation Receipt

- A. Land Compensation Receipts
- **B.** Ziraat compensation Receipts

A. Land Compensation Receipts





Area=0.045 Bigha. L. No. 30/8, DA+O

In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department .

1. Name of the land owner: dyrish & Nath

2. Name of the Revenue Circle: Hatia

3. Father's/Husbapind's Name: Torokerhami Math podjini 4. Name of the Village: Dahikater

5. District Godfona Issum

O.DAS Bigha, 6. Dag No. BR (OTd) Patt No. 24 (O/d)

Area of Land affected: + 185 techn 763 (New) 333 (New)

Rate per Bigha - B. 80,000 (Eighty Howard)

Description of Zirat:

Description of Zirat: Avea of Land affected (in Bigha)= 0.045 80,000/=
Add 30% Solatium SI.No. Add 12% Interest Grand + Stat Rs. 5,242.00 (Rupees five thousand two hundred forty two) only Assistant Deneral Manager Conference Goalpara Transmission Division Maintenance Scip-Division AEGCL Agia 783120 AEGCL Agia Assistant General Manager

Sub-Divisional Officer Maintenance Sub-Division √ AEGCL, Agia -

Signature on Legation AEGCL.

Maintence Sub-Division AEGCL, Agia, 783120

Signature of the Land Owner

Witness.: 1. Lohil Ray

Bedynt Log.

AEGCL/Ag/3-783120

Verification by Revenue Authority: "New 769 765 New Certified that the land under Dag No. old 527 Patta No. 521 old

revenue village Dahikata Circle Matra belongs to Shri/Smit Gindh ch. Nath The above mentioned Land /Crops/Zirat are being damaged during the construction of Sec said line. So, necessary compensation towards the damages may be released to the affected

land owner.

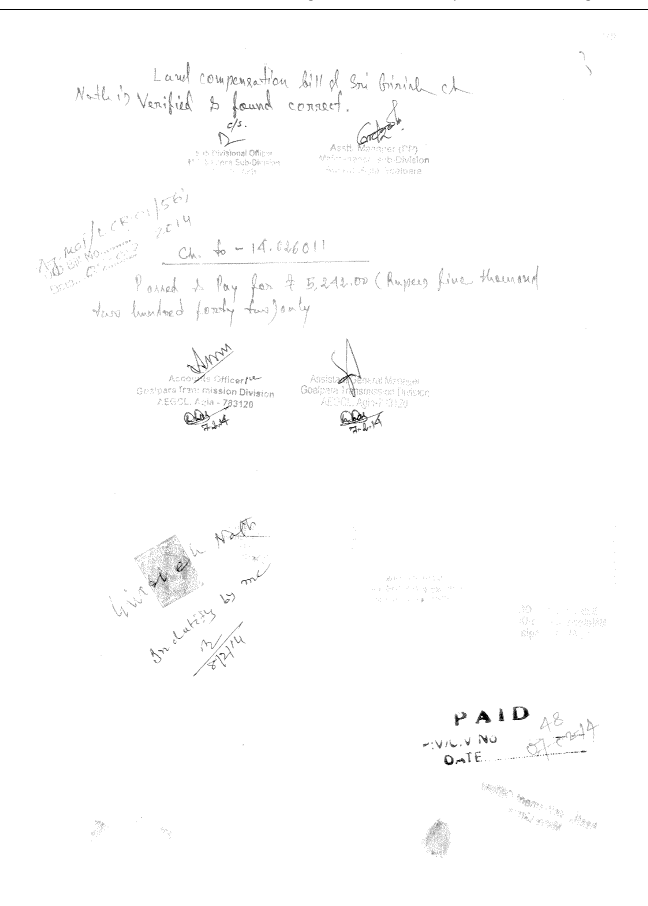
Pattador - Soviala 6da Roy h Composition make

Plante Kamalesswar Roy h in the name of Girish

- Plante Kamalesswar Roy h in the name of Girish

- Plante North

372114





L. No. 30/0 DB+3 ASSAM ELCTRICITY GRID COPORATION LTD



In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the $27^{\rm tr}$ June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station

	to Matia 1	.32 KV Sub-Station	(proposed).							
			You are hereby	informed th	at the pro	posed 132 KV	Transmission Line	: (Sing		
	circuit on double circuit tower) will be through your land and your land will be used for construction of									
		n of tower/for er								
		as per rate assesse				,		,		
		f the land owner: 6	•			no of the Rever	nuo Circle Mak			
		to t	70000	" May	2.19011	ie or the mean	ide Officie. Dripa	и.		
		/ Husbabnd's Nami	,	ch. Ray	4. Nam	e of the Villag	e: Lalakori Loc. No.	35/0		
	5. District.	Goolpana,	Assam.							
	Area of La	ind affected: $ eg-$	070 Bigha.				25 (A/F	atta)		
	Radia_ Description	ber Bigh	L = B. 80,00	rof. (Eigh)	ty ther	(Grago				
	SI.No.	Nami	e of Zirat		lnty	Rate	Amount.	_		
	-Area	& Landa	Lected (in Bi	nha)-0	$\nabla \Xi \nabla$	80 000/s	5,600.6	X 2)		
	A COMMISSION OF THE COMMISSION	floda 3	y. Solati	um .		-	1,680.0	20		
			_ 1		***************************************	Tstal=	7,280.0	70		
		Add I'	2y. Inter	est			874.0 8.8,154.0	70		
	-	10	1.14	(gand	15tal=	8,154.6	20		
		Kupees &	adm. thou	wand	one 1	undred	gft for	r) only		
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		Assistam Goalpara Tra	General Managor Insmission Cremion	: Maintenan	sional Office ce Sub Divis	THE THE PERSON NAMED IN	un Mahager (PP) enance sub-Divis ICL,Agia.Goalbar	ion		
4		AEGCL	. Agla-783 120	AEG	ICL, Agia ! -	E Yelley You	Charles 1 20 Oct To Act of Charles	=		
95	Sig	nature pro behalf	of AEGCL.		Signature	e of the Land C	wner.			
		Grette 15/12)	2012_		Gar	ion ch.	RAY.			
	0.00	Junior Manag	ivision							
ub-Divisional intenance Suk	-Division	AEGCL, Agia, 7	3120							
AEGCL, A	gla Wi	tness.:1.	国动和	1 2						
		2. Aban	Samad	ro V						
				1_	-mand	& B. I. K. 12 1	elysa.			
		erification by Rever				1				
	tev	rtified that the lar	labara' Cirr	te Metia	helon	eno./l/1.	(clev) Gayen ch.)	0		
		above mentioned	Land /Crops/Zira	it are beins	damaged	during the co	" 9 gen ch.)	Lay.		
	iss	d line .So,necessar								
	lan	d owner.	•							
		Pall	ador - Bip	in chan	bu Ro	y				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					***					

S/o- Chandra Mahan Ray of senior Sofre police of Sofre Competion made in the name of Gofran Ch: Noth

Land compensation bill in favour of Shi Rogen chr Play

Verified & found connect.

Asstrainager (PP)

Maintenance sub-Division
AEGCLAgia. Goalpara

Asstrainager (PP)

Maintenance sub-Division
AEGCLAgia. Goalpara

Ch. to - 14,026011

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Potes & Potes & 154,00 (Ruper) eight Mannaud

Accounts Officer IL

Goalpara Transmission Division
AEGCL. Agia-783120

AEGCL. Agia-783120

gradations by me gradations by me me

L.No.26/1 DB+0 ASSAM ELCTRICITY GRID COPORATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

	to Matia 132 K	√ Sub-Station(p	roposed).								
				ormed that the pr	oposed 132 KV	Transmission Line (Single				
	circuit on doub										
	circuit on double circuit tower) will be through your land and your land will be used for construction foundation of tower /for ersction of tower and compensation will be paid to you for this damage of and trees as per rate assessed by the revenue department.										
	1. Name of the land owner: Sm Samush Loddin Phones 2. Name of the Revenue Circle: Maha. Sin Shomesh Loddin Phones 2. Name of the Revenue Circle: Maha. 3. Father's/Husbabnd's Name: Late Iman Munain. 4. Name of the Village: Letebrar Hammura.										
	3.Father's/Husl	oabnd's Name:	Kati Langar	Hurrach. 4. Na	me of the Village	: L alabori' Ho	nimuse				
	5. District.		, Husam.			LOC.	No.26/1				
	Area of Land a	್ರೀ ffected: ಕ್ರ	57 Bigha.	6. Dag No. 31/ 509 (Patt No						
	Rate pe	or Bigha (Solimah)= Re	.80,000/= (?	Eight thous	and)					
	Sl.No.	Name	of Zirat	Ontv	Rato	Amount					
	Area of	Land at	ected (in Big	ha)= 0.057 m	80,000f=	4,560.00					
					Total=	5,928.00 711.00					
		Haa 12	-/. Interes	Gana	ا ا ا ا	711.00 5. 6,639.00					
	(Ruy	bees biz	thousand	siz hum	dred thu	s. 6,639.00 rty nine)only					
		7	1			/ , / /					
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!		Assistant Gen Boalpara Transn	nission Division M	Sub-Divisional Office ainterance Sun-Divis		ance sub-Division					
	<u> </u>	AEGCL_Ag	13-783 120	- AEGGL Agia	AEGC	L.Agia,Goalpara					
95	Signatur	e on behalf of	AEGCL.	_	re of the Land O	_					
1	Asst	Manager (PP) `	(V)	N1 1	lin Othoro					
Sub-Divisional	Officer Mainter	ance sub-Divis	sion	MOM	2000 WOO	lin Apport	10				
Maintenance Sul	D-Division AEGC	L.Agia.Goalba	ra ;	P -	-,,-						
Maintenance Sut	gia - withess	- Hodus	Samad								
		2. Lach	mat AG								
				(4)							
		tion by Revenu	′ €0	280	_						
		that the land			ta No. 18	Shomesh lla	Jalin Ortmand				
		village		Maha. belo	ngs to Shri/S mt	Danish Hollan	Anmia				
	The abov	re mentioned L	and /Crops/Zirat a	re being damage	d during the cor	istruction of the	Carl.				
	said line	.So,necessary o	ompensation towa	ords the damages	may be released	to the affected					
	land own	er:									
	1 1		Miller			×					
	Lettin	In.	10112110								
_	Circle Officer		/ · ·								
	a Revenue Ci	rcle									
may is take a m	7.161	12									

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Asst thingger (FF)

Maintenance Sub-Division

AEGCI, Agia

Asst thingger (FF)

Maintenance Sub-Division

AEGCI, Agia DIO BIII NO DOSTINO (Cd. 40-14.02601)

Dove solos Lostino Cd. 40-14.026011

Dove solos Lostino Cd. 40-14.026011

Six hundred - Marty whe) only Assistant general Manager Goalpara Fransmission Division AEGCL, Acia-783120 Goalpara Transmission Division ASGCL. Agia - 783120

PAID
PVIC.V NO 42
DATE. 07024

Avea = 0.084 Bigna. L. No. 34/0, DC+3 ASSAM ELCTRICITY GRID COPORATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner, District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department .

1. Name of the land owner: Soi Mayed Ali, 2. Name of the R Go Smal Board Noskah Baliya Khafum. 2. Name of the Revenue Circle: Mcha. 3. Father's/Husbabad's Name: Late Sullan Sekh, 4. Name of the Village: Beltola (Dohikala) 5. District. Goalpara, Assam 1

Area of Land affected: 9.050 Locks 1077

Area of Land affected: 9.050 Locks 1077

2.1. Locks 11077 New) Rate per Bigha = ks. 80,000 (Eight, Horsond) 1075 (New) Description of Zirat:

Name of Zirat Area of Land affected (in Bigha) - 0.084
Add 30% Solatium 2,016.00 8,736.00 Add 12% Interest Grand total = Rs. 9,784.00 (Rupees nine thousand seven hundred Assistant Gal Sub-Divisional Office Mointenance Sub-Division Goalpara Traumission Division

Signature on behalf of AEGCL. Sub-Divisional Officer

Sub-Division Junto Maintenes Sub-Division

AEGCL, Agia, 783199 Witness.:1. 51 26 314341040

2. A Goden Ca. of Lt hand thing Empression of Soi Mayed Ali

Signature of the Land Owner

revenue village Dahlkata Circle marin

Patta No. Hd - 30 belongs to Shri/Smt Mayed All

The above mentioned Land /Crops/Zirat are beiog damaged during the construction of the said line. So, necessary compensation towards the damages may be released to the affected land owner.

Aseth Swittement Office

AEGCL Agia

Land compensation bill of Sri Mayed Ali

1) Voified & found correct

Asia Academistry

Maintenance Sub-division
ASSICL Asia Goalcata Mobility 2214 Ch. to- 14.026011

Mobility Child & Pay for \$ 9,784.00 (Rupeen when thousand based & Pay for four) only Acrounts Officert Coolagara Cansmission Division

L.No. 30/5 DA+0 ASSAM ELCTRICITY GRID COPORATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner, District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department .

1. Name of the land owner; Sxi Khirod Ch. Nath 2. Name of the Revenue Circle: WWHA.

3. Father's / Husbabnd's Name: Wake Hareswar Nath, 4. Name of the Village:

5. District. Goalpara, Hasam.

0.045 Bigha. 6. Dag No. Old. 56, Patt No. 125 New.

Area of Land affected: 4.785 Leafan.

New 54 65 old

Rate per Bigha = 8. 30,000/- (Eighty the worm.) Description of Zirat:

SI.No.	Name of Zirat	'Qnty:	Rate	Amount.
Arec	d Land affected (in Bigha)	0.045	80,000 =	3,600.00
many for any and any	Add 12% Interest		Total=	562.00
		Gray	nd total=	Rs. 5,242.00 ty two) only
	(Rupees five thousand.		0	λ
		ub-Divisional Off Intenance Sub-Di	rer Mainte	n. Manager (PP) mance sub-Division CL. Agra. Goalpara

Sub-Divisional Officer Maintenance Sub-Division AEGCL, Agia

Signature on behalf of AEGCL.

Asstt. Manager (PP) Maintenance sub-Division AEGCL, Agia, Goalpara

Witness.:1. Bidyur Kay

2. Hemanta Nais.

Signature of the Land Owner

Spine es, moto.

Verification by Revenue Authority :

Certified that the land under Dag No. 014. 56, New 54 Patta No. 014.65, New 125 uncer revenue village Gajiajani Circle Matia belongs to Shri/Smi-Khirod Ch. Nath The above mentioned Land /Crops/Zirat are being damaged during the construction of the said line .So, necessary compensation towards the damages may be released to the affected

land owner.

Land compensation bill pol Sni klained ch. Nath

Venified & found correct.

C15.

Sub-Divisional Officer
Maintenance Sub-Division
AEGCL, Agia.

Asst. Manager (PP)

Maintenance sub-Division
AEGCL, Agia. Goaloara Mobile 1521

Agrobation 525 ch. to - 14.026011

Pose the pose of the forty for 2 5242, w (Ruper fine thousand two hundred forty two) only. Assistant Ganeral Manager Goalpara Transmission Division AEGCL, Agra-783120 Accounts Officer IC Goalpara Transmission Division AEGCL. Agia - 783120 anditus by me

ASSAM ELCTRICITY GRID COPORATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/52, Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department.

2. Name of the Revenue Circle: Mahir.

1. Name of the land owner: Samul Hadin Sakk.

2. Name of the Revenue Circle: Mahir.

3. Father's/Husbabnd's Name: Late Najimudskin Sakk.

4. Name of the Village: Hammura.

Loc. No. 25/0

5. District. Goodpara Assm.

Area of Land affected: 0:249 Bisha.

Rote per Bighe (Salimah) Rs. 80, or of (Early Howard)

Description of Zirat:

Sescriptio				
SI.No.	Name of Zirat	Qnty.	Rate	Amount.
Asea	d Land affected (in Bigha) Add 30%. Solatium	0.249	80,000f	
	Add 30% Solatium			5,976.00
	0		Total=	25,896.0
	Add 12%. Interest			3,108.00
	Rupees twenty nine t	Gran	d totalex	3.29,004.00
	rupees twenty nine t	housan	of fames)	only
		D		Cardon
A V	Goalpara Transmission Division Maint	-Divisional Office nance Sub-Divi AEGCL Adia	sion Main	stt. Mahager (PP) enance sub-Division GCL Agra, Goalpara

Sub-Divisional Officer Maintenance Sub-Division AEGCL, Agia

Signature on behalf of AEGCL.

Signature of the Land Owner.

It hand thoup impression of So. Sumsul Haque.

under

Verification by Revenue Authority: \$65(A)

ianco sub-Division AEGCL.Agra.Goalpara , Witness.:1.

Certified that the land under Dag No. 581(0) revenue village: Hammura Circle Maha.

Patta No. 102(0) belongs to Shri/Smt Jamsul Haque

The above mentioned Land /Crops/Zirat are being damaged during the construction the said line. So, necessary compensation towards the damages may be released to the affected

10/12/13

Land compensation bill in favour of soi Summer! Hagne paned & Pay for Ry 29,004. W (Kupees twenty while. thousand fours) only Accounts Officer the Assistant General Manager Goalpara Transmission Division AEGCL Agla-783120 Goalpara Transmission Division AEGCL, Agia - 783120 LTI OF HOGH Indt " me

-Area = 0.068/2 1019ma. L.No.23/0, DC+0. ASSAM ELCTRICITY GRID COPORATION LTD.



You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land

and trees as per rate assessed by the revenue department . 1. Name of the land owner; Sie Milan Robha 2. Name of the Revenue Circle: Matie 3. Father's/Husbabnd's Name A Rabe. Kaxinchia 4. Name of the Village: Harimura Loc. No. 23/0 (DC+0) Rate per Bighs (Farringeh)= Rs. 80,000/= (Eighty Howard) Description of Zirat: Avea of Land affected (in Bight = 0,068/2 (Rupers three thousand nine hundred enty) only Assistant **Genera**l Manager Sub-Olvisional Officer Maintenance sub-Division Goalpara Transmission Division Maintenance Sub-Division
AEGGL, Ania AEGCL, Agia-783120 Signature on behalf of AEGCL. Signature of the Land Owner

Asstt Manager (PP) Maintenance sub-Division AEGCL, Agia, Goalpara

Witness.:1.

2.

Verification by Revenue Authority: Certified that the land under Dag No. 144/135 Patta No. Kha revenue village: Hammura Circle Maha, belongs to Shri/Smit Milan Rabba The above mentioned Land /Crops/Zirat: are being damaged during the construction of the

said line .So,necessary compensation towards the damages may be released to the affected land owner.

Circle Officer

Matia Revenue Circle

Land compensation bold in ferrand Son' Milan Robba
1) Verified & found correct.

gs. Asstt Manager (PP)
Maintenance sub-Division
AEGCL, Agia, Goalpara Sub-Divisional Officer Maintenance Sub-Division Moderate CR 01/36)

Ch to - 14.026011

Parked & Pay for & 3960,00 (Rupes) three thousand whom home hundred way jourly. Assistant General Manager Goalpara Transmission Division AEGCL, Agia-783120 Accounts Officerf() Goalpara Transmission Division AEGCL, Agia 783120 003.14 greety by me

DATE STORY

No. 20/3 DA+0. CTRICITY GRID COPORATION LTD. Loc No. 20/3, DA+0 in accordance to the "Right of Way "No. GMG-4/2006/52 Dated Goalpara, the 27th June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed). You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department. 1. Name of the land owner: The stage Harma 2. Name of the Revenue Circle: Maha 3. Father 3/Husbabnd's Name: Lote Mahadeo Unon 4. Name of the Village: Teckura Past-1 6. Dag No. 116 (6/d) Patt No. 101 (0/d) Area of Land affected: 4.785 Leches. 271 (New) -Rate per Bigha = 80,000/- (Eighty Thoroand Description of Zirat: Area of Land affected (in Bight) = 0.045 Add 30% Solatium 3,600.00 00.080.L 4,680,00 Add 12% Interest Grand total= 18. 5,242.00 (Rupees five thousand two hundred forty two) only Assistant deneral Manager Wahager (PP) Bub-Divisional Officer Main enance sub-Division Goalpara Transmission Division Maintenance Sub Division AEGCL Agia-783120 AEGGL, Agia. Goaloara JAEGCI, Aola Signature on behalf of AEGCL. Signature of the Land Owner Osmoi Mahager D Maintence Sub-Division Sub-Divisional Officer Witness.: 1. flaintenance Sub-Division AEGCL, Agia perform hom wrote DUNESKA USAON Verification by Revenue Authority: Certified that the land under Dag No. 271/16 Patta No. 101010 under revenue village TWANDAPT-I Circle Martin belongs to Shri/Smit Spent Uson Soi Lathana The above mentioned Land /Crops/Zirat are being damaged during the construction of the said line . So, necessary compensation towards the damages may be released to the affected land owner Swiftlement Office!

Malik Laries

Asstt Manager (PP) Maintenance sub-Division Sur-Divisional Officer Maintenance Sub-Division AEGGL.Agia.Goalpara AFGCL, Agia MOBINED Pared & Pay for \$ 5,242,00 (Rupees five thousand two hundred forly two) only Accounts Officer Lit Assistant Deneral Manager Goalpara Transmission Division AEGCL, Agia-783120 Goalpara Transmission Division AEGOL, Agia - 783120 Assil, John Maria AEGCL :: Agia

Area=0.090/2 Bigha. ASSAM ELCTRICITY GRID COPORATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/52 ,Dated Goalpara, the 27^{15} June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single circuit on double circuit tower) will be through your land and your land will be used for construction of foundation of tower /for ersction of tower and compensation will be paid to you for this damage of land and trees as per rate assessed by the revenue department . NV3C 303 (100)

1. Name of the land owner: Soi Timer Submittar 2. Name of the Revenue Circle: Bolijana Submittar 2. Name of the Revenue Circle: Bolijana

3. Father's/Husbabne's Name: Late Boso Sutradhar 41 Name of the Village: Kurcubharhe

5. District. Goaloara Assamiglia 6. Dag No. 149/103 Patt No. 1267 Area of Land affected: (9.886 Locks/2) (May of the location) LOCNO! - 13/0
Rate per Bigha: (Sali land) Rs. 1,50,000/2 (One latch Lifty Howard) +0)

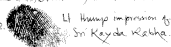
SLNo. Name of Zirat Area Stand affected (in Bigha) 0.090/2 1,50,000/= 6.750.00 Add 30% Solatium 2,025.00 8,775.00 Add 12% Interest. 1,053.00 Grand +8fal= Rs. 9,828.00 (Rupees nine thousand eight hundred twenty eight) only Assistant General Manager Goalpara Transmission Division Mair visional Officer ance Sub-Division Mail nance sub-Division Al. JCL, Agia, Goalpara

Sub-Division office Thomas and the

Signature on behalf of AEGCL.

Junior Manager Maketence Sub-Division

Witness: 12 Memory by Na hadke



Signature of the Land Owner.



Verification by Revenue Authority

Certified that the land under Dag No. 149/103 Patta No. 118

revenue village Kuruwabhasha Circle Balijana belongs to Shri/Smt X

The above mentioned Land /Crops/Zirat are being damaged during the construction of the said line .So,necessary compensation towards the damages may be released to the affected land owner.

Pattadur - Late Bosoram Sutradhar, Legel hur: 1. Sri Bijay Sutradhar, 2. Soi Trijen Sutradhar, 2. Soi Mohan Sutradhar, 4. Sri Parloin Satra dhan



Land compensation bill in favour al Sri Verified & found connect. Maintenance sub-Division Sub-Divisional Officer Maintenance Sub-Division AEGCL, Agra. Goalbara AFGCL, Agra 14-026011 Passed & pay for Rs. 9828 OT (Ropert mins = Thorsamol again fundred twenty right) Troly Accounts Officer 14 Goalpara Transmession Division Goald C. Agianisail 20 Division He has she Kigh. cheque mue in the forour PAID P:V/C:V No 14

ASSAM ELCTRICITY GRID COPURATION LTD. ASSAM ELCTRICITY GRID COPURATION LTD.

In accordance to the "Right of Way "No. GMG-4/2006/S2 ,Dated Goalpara, the 27^{th} June 2012 issued by the Deputy Commissioner , District Goalpara, Assam the Assam Electricity Grid Corporation is going to construct the 132 KV Agia-Matia line from Agia 220/132/33 KV Sub-Station to Matia 132 KV Sub-Station(proposed).

You are hereby informed that the proposed 132 KV Transmission Line (Single

	circuit on doubl	le circuit tower) will	be through vo	urland and	vour land will b	be used for construction of
						ou for this damage of land
		rate assessed by the			, ,	ŭ
	1.Name of the i	and owner Sobe	m Marak	2. N	ame of the Reve	nue Circle: Balijana,
	3.Father's/Husb	abnd's Name: Late a	Chedresus.	4. Na	sme of the Villag	e: Shamaguri' loc. No. 11/0.
	S District Gr	milara Pas	J			T.B. No. 21
	3. 3.30.100. 70	rafara, Oss	Seha 61	Dag No. 21/2	11 (Yard) Patt N	n K P W
	Area of Land af	fected Bigha: (Ban Io	and) Rs. 4	.00,000/-(Force lakeh)	
	Description of Z	irat: 9.881 Lea	Ron . (BON)	mati)		
	SI.No.	Name of Zirat		Qnty	Rate	Amount
	Area of	Land affecte flood 30% S	ed(in Bigha Slatium)= 0.111	4,00,000 =	44,400.00
		Add 12% I	interest		T87al=	57,720.00 6,926.00
				Gram	d +61al =	Checus -
	(Rut	ee sixly for	ir thousa	nd six	Howand	forty siz only
	,	/ v/	1			6.19 4.1.7)01.29
		\//	/			A l
						Company
		Assistar heral/Ma	anager .	D.	As	stt. M. nager (PP)
	(Goalpara Smission AEC Agia-783	DIVISION #8-	ub- sional 0 inte ce Sub-l	Division Maint	ena de sub-Division
Į.	<u>-</u>	^	147	La SCL Agi	a Atl	SC_Agra.Goalpara
c/s	Signatur	e on behalf of AEGCI		Signati	ure of the Land (Owner.
			12012		Control of the Contro	
1	L .	Julifor Manager				
Sub-Division		Maintence Sub-Divis	20	. 7		
Maintenance a AEGCL	Sub-Divi swn ness. . Agia	is on me	thura	laska?	all the	
X 0 000 400 100 500	3 2 100 2 2	2. Spei One	H Rab	ke	Sf). Humb vo	prenier of Sober Morah
	Verifica:	tion by Revenue Auth	prity:		. 001	my .
	Certified	tion by Revenue Auth that the land under village Gendero	Dag No. 21/4	11 (100+) Pa	itta No. 🔝 🥕	. under
	revenue	village Gendera	Circle B	Miana bel	ones to Shrifsm	n Soben Marak
	The abov	ve mentioned Land /C		4.2		1
		.So,necessary compe				
	land own	ner.			4	
		Under Pr	oposed R	eserve 1	Cnest	
				BEEF .		•
			Circle	Officer		Cold (
			Salgana	Rev Circle		10000

Goadara

Land compensation bill in planour of Sni Solven Manalei, Verified & found connect. Sub-Divisional Officer Maintenance Seb 7 12 m Maintenance set Olvision AEGCL.Agra.Gcalpara Ch to: 14.026011 Passed & pay for Ro. 64, 64, 64, 600 (Ripus Sixty form showend Six hundred forty:
Six) only. Assistant Janager
Assistant Fransmission Division
Goalpara Fransmission 20
AEGCL. Agla-783120 Goalpara Transmission Division AEGCL, Agia - 783120 Sandred Son Kismann

B. Ziraat compensation Receipts

(12)

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District; Assam, the Assam Electricity Grid Corporation Ltd. have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of a so per rate obtained from concern

1. Name of the Land owner: Secretary, Sutradharpara Rise, Budhipara, 2. Father's Husband's name: Late Lagat Sutradhar

4. Name of Revenue Circle :Balijana , 5. District : Goalpara, Assam.

Description of Zirat.

Between	Dag no./	Name of zirat	Type	Girth/Year	Quantity	Rate (Rs.)	Amount (Rs.)
Loc No	Patta no.	0-6	Small	0.15 M	12 Nos.	20.00	240.00
3/1 & 4/0		Bohera tree Bohera tree	Medium	0.13 M	7 Nos.	700.00	4900.00
		Karai tree	-Do-	0.85 M	1 No.	4000.00	4000.00
		Sal Makri tree	Matured	1.30 M	2 Nos.	25000.00	50000.00
		Odla tree	Medium	0.80 M	1 No.	300.00	300.00
		Kadam tree	Small	0.10 M	19 No.	20.00	380.00.
		Sal tree	Medium	0.S2 M	1 No.	7000.00	7000.00
		Kadam tree	-Do-	0.60 M	1 No.	500.00	500,00
4/0 & 5/0		Bohera tree	Medium	0.60 M	1 No.	700.00	700.00
1		Sal tree	-Do-	0.60 M	3 No.	7000.00	21000.00
		Aihar tree	-Do-	0.85 M	1 No.	700.00	700:00
		Sonaru tree	-Do-	0.60 M	1 No.	700.00	700.00
		Jam tree	-Do-	0.71 M	1 No.	700.00	70 0 .00
		Kadam tree	- Do-	0.45 M	29 Nos.	(* 300.00*	8 ₹60.0 0
1	1 .				40	Totale	pr 00930 00

rotal≈ Ks. 99820.00 (Rupees ninety nine thousand eight hundred) only. **Sub-Divisional Officer**

Signature of Land Owner

Witness: 1

Certified that the land under Dag-No. — 4/ Patta No General Kath under revenue village Jong al Block-1 Circle: Balijana , Dist.: Goalpara, Assam belongs to Govt Lond (public Encomment) The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

This Land: Secretary Subrodhup pure Pice, Buthiputer.)

Ruij, Buethipara, vill: Jungle Block-1, Kevenue circle-Baujana is verified and found correct. Ch. to: 14.026011 Date I Hotel Bill arount loss: Selvage value @ 5% passed & pry Rs. 94823.00 (Rupees ninet for four thousand eight hundred twenty nine) only. Accounts Officerto Goalpara Transmission Division Goalpara Thansmission Price

(28)

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam, the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of zixel as per rate obtained from concern Govt. department,

1. Name of the Land owner: Sri Jayanta Rabha,

2. Father's/Husband's name: Lake Magan Rabla.

3. Name of Revenue Village: Kuzuwabhazho . 4. Name of Revenue Circle :Balijana , 5. District : Goalpara, Assam.

Description of Zirat.

Between Loc No	Dag no./ Patta no.	Name of zirat	Туре	Girth/Year	Quantity	Rate (Rs.)	Amount (Rs.)
13/0 & 13/1		Bijulee bamboo	Matured	Clump	510 Nos.	100.00.	51000.00
	004	Tarai bamboo	-Do-	Clump	475 Nos.	100.00	47500.00
		Jia tree	-Do-	1.1M	3 Nos.	1500.00	4500.00
		Jia tree	Medium	0.85M	2 Nos.	500.00	1000.00

Total= Rs. 104000.00 (Rupees one lakh four thousand) only.

Signature of Land Owner.

tayanta Ku Ralha

Witness: 1

2.

Verified by Revenue Authority:

Certified that the land under Dag No. 172 Patta No. Kush under revenue Village Kurunoubhum Circle: Balijana, Dist: Goalpara, Assam belongs to Dojunte Rabba Sto-11-Mugan Kohn The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Zirat compensation Bill meant for Soi Jayanta Rabha, vill: Kuruwabharha, Kerrenue Circle Balijana is Verified and found correct. Mark State State Street ch to :- 14 026011 ₹ 1040000.00 Jutal bill amount (-) 7 5200 m Lens: Selvage value @ 5%. 3 98800 00 not amount Rayable parred to pay Rs. 98800.00 (Minety eight thousand eight hundred) only. Gosipara Transmission Diff.

(32)

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam , the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of zeral as per rate obtained from concern

1.Name of the Land owner: Sri Khaneswar Rabha , 2.Father's/Husband's name:

3. Name of Revenue Village:

matia. 4. Name of Revenue Circle : Belijana; 5. District : Goalpara, Assam.

Description of Zirat.

Between	Dag no./	Name of zirat	Type	Girth/Year	Quantity	0	
Loc No	Patta no.		,,,,,	On only real	Contract	Rate	Amount
19/2 &	1	indi b - i -		<u> </u>		(Rs.)	(Rs.)
		Jati bamboo	Matured	9 Clumps	925 Nos.	150.00	138750.00
20/0		Tarai bamboo	-Do-	3 Clumps	325 Nos.	100.00	32500.00
		Som tree	-Do-	1.3 M	1 No.	3998.00	/3998.00
		Segun tree	Medium	0.5 M	1 No.	7000.00	7000.00
		Gamary tree	-Do-	0.8 M	2 Nos.	1500.00	3000.00

Total= Rs. 185248.00

(Rupees one eighty five thousand two hundred forty eight) only.

Signature on behalf of AEGCL D

Signature of Land Owner.

Witness: 1

2.

Verified by Revenue Authority:

Certified that the land under Dag No. GG3/6-06 Patta No. 1211
Village - 20 3027 Circle: Baylana , Dist.: Goalpara, Assam belongs to

Patta No. 121260 Comunium

under revenue

The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Wayla Revenue Circle

Rabha, Vill: Maijongk, Revenue Circle: Matia is d٩ Ch to: 14.026011 John Mill Amount 185248.00 9262.00 herr: - Selvage value @ 5%. Met amount payable 7 175986.00 persed & pay ks. 175986.00 (hopen one has severty for thousand nine hundred eighty mind only Goalpara Transmission Div

(29)

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam , the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of ziyklas per rate obtained from concern Govt. department.

1. Name of the Land owner: Sri Ajay Sutradhar,

2.Father's/Husband's name :

3.Name of Revenue Village:

matia -4. Name of Revenue Circle : Balijana , 5. District : Goalpara, Assam.

Description of Zirat.

Between	Dag no./	Name of zirat	Type	Girth/Ye	Quantity	Rate	Amount
Loc No	Patta no.			ar		(Rs.)	(Rs.)
13/2 & 14/0		Rubber tree	2 years	0.1M	45 Nos.	1520.00	68400.00
		Jati bamboo	Matured	Clump	50 Nos.	150.00	7500.00
		Tarai bamboo	-Do-	-Do-	35 Nos.	100.00	3500.00
		Velkor tree	-Do-	1.1M	1 No	10000.00	/ 10000.00
	Ì	Jia tree	-Do-	1 M	1 No.	1500.00	1500.00.
		Gamary tree	-Do-	1.1M	1 No.	20000.00	20000.00
		Maha Neem tree	Medium	0.85M	10 Nos.	300.00	3000.00

Total= Rs. 113900 00 (Rupees one lakh thgirteen thousand nine hundred) only.

Signature on behalf of AEGCL

Signature of Land Owner.

Witness: 1

Verified by Revenue Authority:

Certified that the land under Dag No. 42238, 4: 508/Patta No. TEIM'S WITHOUT Sunder revenue Village Circle: Belijana, Dist.: Goalpara, Assam belongs to

The above mentioned Zirat are being damaged during construction of the above line and necessary compensation

towards the damages may be released to the affected land owner.

- मिलिंड व्यायन कारही

JESTE IFIE CM. WALL BUTTON

2012 - 0. ~ 20 CHKI May 1. 2080

Circle Officer Matta Revenue Circle

AEGCL, Government of Assam

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Vill: Maijonga, Revenue Circle: Matia, is verified & found correct. On to: 14.026011 yota Bil Amount 113900.00 5695 W Less: Selvage value @ SY. net amount payable 7 108205.00 passed he pay Rs. 108205.00 (Aupees one Lac light thousand two hundred fine) cty.

ASSAM ELECTRICITY GRID CORPORATION LIMITED

In accordance to the "Right of Way" No. GMG-4/2006/52, Dtd. Goaplara the 27th June 2012 is issued by the Deputy Commissioner, Goalpara District, Assam, the Assam Electricity Grid Corporation Limited have been constructing the 132KV Agia-Matia Transmission Line from 220/132/33KV Agia Grid Sub-Station to 132/33KV Matia Sub-Station (Domoni).

You are hereby informed that the 132KV Agia-Matia transmission line (Single circuit on Double circuit tower) is through your land and compensation will be paid to you for damage of tree as per rate obtain form concern govt. Department.

1. Name of the I;and owner: Sri Chandra Rabha 2. Father's Name: Late Manaram Rabha 3. Name of Revenue village: Harimura GA 4. Name of Revenue Circle: Matia GA

5. District: Goalpara, Assam

Description of Zirat:

Between	Dag No./			Girth/		2 00 VIII	
Loc. No.	Patta No.	Name of Zirat	Туре	Year	Quantity	Rate (Rs.)	Amount (Rs.)
22/1 &		Betel nut tree	Matured	0.60 M	63 Nos.	5000.00	315000.00
23/0		Mango tree	Matured	1.80 M	1 No.	-20000.00	10000.00
	/	Kadam tree	Medium	0.53 M	2 Nos.	-500.00	1000.00
		Bel tree	Medium	0.53 M	1 No.	300.00	300.00
	d.	Athiya banana	Matured	3 Chupa	25 Nos.	400.00	10000.00
		Papaya tree	Matured	0.51 M	1 No.	1500.00	1500.00
1	1	(Made) tree	Medium	0.53 M	1 No.	300.00	300.00
		Bijulee bamboo	Matured	3 Chupa	450 Nos.	100.00	45000.00
1		Segun tree	Matured	1.80 M	3 Nos.	30000.00	90000.00
		Bhaluka bamboo	Matured	4 Chupa	97 Nos.	× 300.00	29100.00
					<u> </u>	Total= Rs.	502200.00

(Rupees Five lakhs two thousand two hundred) only.

Signature on behalf of AFGCL

Substitute band (1876 or Maintenance Sub-Orderical Maintenance sub-Orderica AF SCL. Ame

AEGGLAgra.Goetowa

Witness 1.

Signature of land owner

Verified by Revenue Authority: Certified that the land under Dag No. 138(N)/III (o) Patta No. 53(N)/37 (o) Under revenue Village- Harimura, Circle: Matia, Dist.: Goalpara, Assam belongs to Sri Chandro Robha The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Zirat compensation in favour of Soi chandra Rabha, 8/0 Sri Chandra Rabha is verified and found correct. 1) Maintenance holds from AFGGL. Agis COO BILL NO. AEGCLA Ha. Goaldara Date Jahrandar Chto: 14.026011 Total Bill amount Total 45:11 ameunt

Less: - Schrage value @57.

Net amount payable :- \$ 4,7 7090,00 parred for & \$ 5,02,200.00 (Rupers Line talks for thousand those humbred) only & pay for R. 477090.00 (Ruper Jons Leuch Seven Seven thousand nend Jonly; Assistant General Manager Accounts Officeree Goalpara Transmission Division Goalpara Transmission Division AEGCL. Agia-783100 AEGCL. Agia-783120 00) 2 y 0 78 12 d 6 8 8

 $\{22\}$

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52, Dated Goalpara the 27th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam, the Assam Electricity Grid Corporation Ltd. have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of **21 met** as per rate obtained from concern Govt. department.

1.Name of the Land owner: Smt Ranu Ray,

2.Father's/Husband's name :Sri Ananta Barman

3. Name of Revenue Village: Gevolera pasc

4. Name of Revenue Circle : Balijana , 5. District : Goalpara, Assam.

Description of Zirat.

Between Loc	Dag no./ Patta no.	Name of zirat	Туре	Girth/Year	Quantity	Rate (Rs.)	Amount (Rs.)
9/0 & 10/0		Battle nut tree	Matured	0.44 M	3 Nos.	5000.00	15000.00
3/0 0 10/0		Betel nut tree	Medium	0.32 M	2 Nos.	1000.00	2000.00
		Papaya tree	Matured	0.41 M	5 Nos.	500.00	× 2500.00
		Segun tree	Sapling	0,11 M	5 Nos.	100.00	500.00
	Opposite the second sec	Madhuriam	Medium	0.42 M	1	1000.00	1000.00
	<u> </u>				h	Tabal	0- 21000.00

Total= Rs. 21000.00 /

(Rupees twenty one thousand) only.

Signature on hehalf of AEGS

The second secon

Assi (Figure) Matrier A subtrision Assi Inglia da bata, Signature of Land Owner.

· Raral Ray

Witness: 1

2.

Verified by Revenue Authority:

Certified that the land under Dag No. 2 Patta No. FORMAP.R. F under revenue Village - Circle: Balijana , Dist.: Goalpara, Assam belongs to The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Sadananda Nath L.M. Lot. No.-6 Date St. J.J.J.J.

Circle Officer Balijaca Pev Circle Gualbara

Zirat compensation bill in Javour of Sri Ramu Ray W/O Sri Ananta Barman is verified and found correct. Suh-Divisional Office Maintenance Sub-Divisio Maintenance sub-Division AEGCL, Agia AEGCL, Agra, Goalbara Ch.to: 11.02.6011 DIO BIII NO DELLA Assistant General Manager Goelbera Transmiss on Division AEGCL, Agia-73:170 Accounts Officers_ Goalpara Transmission Division AEGCL, Agia - 783120

(20)

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam, the Assam Electricity Grid Corporation Ltd. have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of tree, as per rate obtained from concern Govt, department.

1.Name of the Land owner: Sri Shahid Barman, 2.Father's/Husband's name:

3.Name of Revenue Village: Shamguri

4. Name of Revenue Circle :Balijana , 5.District : Goalpara, Assam.

Description of Zirat.

Between	Dag no./	Name of zirat	Туре	Girth/Year	Quantity	Rate	Amount
Loc No	Patta no.					(Rs.)	(Rs.)
9/0 & 10/0		Karai tree	Matured	1.32 M	1 No.	10000.00	10000.00
		Segun tree	Small	0.11 M	3 Nos.	100.00	300.00
		Velkor tree	Medium	0.90 M	1 No.	4000.00	4000.00
		Jia tree	-do-	0.72 M	3 Nos.	500,00	1500.00
	•	Jia tree	Matured	1.17 M	1 No.	1500,00	1500.00
	Table of the Control	Beteinut tree	Medium	0.21 M	10 Nos.	1000.00	10000.00
		Gamari tree	Matured	1.10 M	1 No.	20000.00	20000.00

Total= Rs. 47300.00

(Rupees forty seven thousand three hundred) only

aub Divisional **Officer** Usint tracer Sub-**Orvision** AF/3CLL Ag**ia**

90

Maintenance sub-Division AEGCL, Agra, Goalbara

Signature of Land Owner.

Salid Baroman

Witness: 1

Verified by Revenue Authority:

Patta No. Leave

Certified that the land under Dag No. 200/201 Village - Shamaguri , Circle : Balijana , Dist. : Goalpara, Assam belongs to 3725 735

The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Octo 80.0314

Zirat compensation bill in favour of Soi Sahid Barman, is verified and found correct. Sub-Divisional Officer Maintenance Sub-Divisio Maintenance sub-Division AEGCL. Agia AEGCL, Agra. Goalbara DIO BIII NO TE TE Ch. fr = 14.026011 Date..... Total Bill Amount - - - - > 2 12,300.00 pared & Pay for & 44,935.00 (Rupeer forty) from thousand nine hundred thirt, fine forty Accounts Officer & Assistan General Manager Goalpare Trensmission Livision ASGCL Agric 7011-3 Goslpara Transmission Division AEGCL, Agia - 783120

Salid Barman

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ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by The Deputy Commissioner, Goalpara District, Assam , the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani). You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of zi ratas per rate obtained from concern 1. Name of the Land owner: Sri Choben Marak, 2. Father's/Husband's name: Bri Bhadreswar Sangma

3. Name of Revenue Village: Genderabara 4. Name of Revenue Circle: Balijana, 5. District: Goalpara, Assam.

Description of Zirat.

Between	Dag no./	Name of zirat	Туре	Girth/Year	Quantity	Rate (Rs.)	Amount (Rs.)
Loc No	Patta no.		Matured	0.44 M	25 Nos.	≻-5000.00	125000.00
10 & 11	21/41	Betel Nut tree Betel Nut tree	Medium	0.32 M	4 Nos.	1000.00	4000.00
		Beetel Nut tree	Sapling		2 Nos.	√50.00	100.00
		Mango tree	Matured	1.25 M	1 No.	-10000.00	10000.00
		Robab tenga	-Do-	1.10 M	2 Nos.	~2500.00	5000.00
	1	Jack fruit tree	-Do-	1.15 M	1 No.	.10000.00	10000.00
		Litchi tree	-Do-	0.75 M	1 No.	10000.00	10000.00
	qi a	Bagari tree	Medium	0.55 M	2 Nos.	-300.00	600.0
		Sonaru tree	Matured	0.12 M	2 Nos.	<i>-70</i> 00.00	14000.0
		Athiya Kal tree	-Do-	1 Chupa	4 Nos.	400.00	1600.0
		Maha neem tree	Medium	0.51 M	3 Nos.	-300.00	900.0

Total= Rs. 181200.00 -

(Rupees one lakh eighty one thousand two hundred) only.

Signature of Land Owner.

Witness: 1

Verified by Revenue Authority:

Certified that the land under Dag No. 22/82 Patta No. P.R.F.

under revenue

Village - Sylvay Circle: Balijana , Dist.: Goalpara, Assam belongs to 2 Sylvayov The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

L.M. Lot. No.-6

Date. 8411114

Balliana Rev.

Zirat coorponsation bill in favour of Soi Choben Marak, S/O Late Bhadresovar Marak is verified and found correct. c/s. Sub-Divisional Office Maintenance Sub-Divisio. AEGCL, Agia AEGCL, Agia, Gealpara Ch. to !- 11.02.60! parred to Pay for 2 1,72,140.00 (Runers One lake Severy two thousand one hundred forty only Assistant General Manager Goalpara Transmission Division Accounts Officares Goalpara Transmission Division AEGCL, Agia - 783120 AEGCL Agia-783120 RTIOF Chapter Manue

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52 , Dated Goalpara the 27 th June 2012 issued by the Deputy Commissioner, Goalpara District, Assam , the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of zind as per rate obtained from concern Govt. department.

1.Name of the Land owner : Sri Mona Mohan Das

2. Father's/Husband's name: Late Drankscom Don.

3. Name of Revenue Village: Jungle Block - 1, Agia.

4. Name of Revenue Circle :Balijana

5. District: Goalpara, Assam.

Description of Zirat.

	Between	Dag no./	Name of	Туре	Girth	Quantity	Rate	Amount	
	Loc No	Patta no.	zirat				(Rs.)	(Rs.)	
	1/0 & 2/0		Rubber	Medium	4 Years	3 Nos.	3040.00	9120.00	4
į			tree						

Total= Rs. 9120.00

(Rupees nine thousand one hundred twenty) only.

Signature of Land Owner.

Witness: 1

2.

Verified by Revenue Authority:

Certified that the land under Dag No. 220 Patta No. SUN PORTS Under revenue Village - ONLE TO 34 Circle: Balijan, Dist.: Goalpara, Assam belongs to A 35 Kikm 5 Mac The above mentioned Zirat are being damaged during construction of the above line and necessary compensation towards the damages may be released to the affected land owner.

Date . 81.11 19

AEGCL, Government of Assam

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Zirat compensation bill infavour of Soi Mono Mohan Div, so Late Dhaneson Dan is verified and found correct. Sub Consists Micer Maintenance Sub Bivision AEGCL, Agra Asst Manager (PP)
Maintenauce sub-Division
AEGG, Agra Goalbare

Ch. to : 11.026011

ONO BIGHT PETER BILL Amount

Don't The Solvage value (5%. (-) 456.00

Not amount payable: 7 8664.00

passed of pay Rs. 8 664 00 (luples Sight Housand sin hundred of sixty four) only

Goalpart Transmission Division

ASSAM ELECTRICITY GRID CORPORATION LTD.

In accordance to the 'Right of Way' No. GMG-4/2006/52, Dated Goalpara the 27 th June 2012 issued by the _puty Commissioner, Goalpara District, Assam , the Assam Electricity Grid Corporation Ltd have been constructing the 132 KV Agia-Matia Transmission Line from 220/132/33 KV Agia Grid Sub-Station to Matia 132/33 KV Sub-Station(Domani).

You are hereby informed that the 132 KV Agia-Matia Transmission line (Single circuit on double circuit tower) is through your land and compensation will be paid to you for damage of zival as per rate obtained from concern Govt. department.

1.Name of the Land owner : Sri Chilan Das

2. Father's/Husband's name: Late Liten Dow,

3.Name of Revenue Village: Jungle Block – 1,Agia.

4. Name of Revenue Circle :Balijana

5 District : Goalpara, Assam.

Description of Zirat.

COLUMN TO SERVICE	Between	Dag no./	Name of	Type	Girth	Quantity	Rate	Amount	
100000000000000000000000000000000000000	Loc No	Patta no.	zirat				(Rs.)	(Rs.)	
the same of the	1/0 & 2/0		B'agari tree	Medium	0.60 M	3 Nos.	300.00	900.00	~
			Sal tree	-do-	0.85 M	1 no.	7000.00	7000.00	~

Total=Rs. 7900.00

(Rupees seven thousand nine hundred) only.

Signature on behalf of AEGC

Signature of Land Owner.

Witness: 1

2.

Verified by Revenue Authority:

under revenue

Certified that the land under Dag No. (5 Patta No. 128787 under Village 128 Wh Tacyr Circle: Balijana , Dist.: Goalpara, Assam belongs to 7 2012 37 %

The above mentioned Zirat are being damaged during construction of the above line and necessary compensation

towards the damages may be released to the affected land owner.

Sadananda Nath LM LOL NO. 6 Date SIII 14

Citche Officer Battiana Rev. Circle Gualbara

AEGCL, Government of Assam

Zirat compensation bill in favour of Si chilan Das, 5/0 Late liter Das is verified and found correct. D Sub-Divisional Office Maintenance Sub-Division AFGCL Agia AEGGL, Agia, Goslpara parish Ch. to !- 11.026011

parish b lay for 27,4000 (Kaper Seven thomand for nine

hundred) and Total Bill Amount - 7900,00

Lon Selvage value @ TV.

Not amount payable: 27505,00

hundred fine only

A

Annexure-7

Approved RoW Permission from Deputy Commissioner, Goalpara District

GOVERNMENT OF ASSAM
OFFICE OF THE DEPUTY COMMISSIONER ::::: GOALPARA.
(MAGISTRACY BRANCII)

ORDER

No. GMG, 4/2006/5 ::::::: Right of way: permission is hereby accorded for construction of 132 KV Agia—Matia Transmission Line S/C on double Circuit tower under ADB Scheme through the villages Ulupara, Santipur, Solmari, Chamaguri, Gharakhuta, Kuruabhasa, Goraimari, Moijonga, Majgaon, Tengabari, Simlapara and Domoni under Goalpara/ Mornoi and Matia Police Station within the district of Goalpara. The tower should not go through any Patta Land without written permission of the Pattader.

Deputy Commissioner, Goalpara.

Dated Goalpara the 17th August/ 2009.

Memo No. GM5.4/2006/5 (A).

Dated Goalpara the 17th August/ 2009.

Copy to:- The Senior Manager, Goalpara, Transmission Division, AEGCL, Agia with reference to his letter No. sm/tdh/Tech-144/09/678, Dt 11/07/09.

Deputy Commissioner,

(1)

Amexure -11

GOVERNMENT OF ASSAM
OFFICE OF THE DEPUTY COMMISSIONER:::; GOALPARA.
(MAGISTRACY BRANCH.)

NO. GMG-4/2006/ 52

Dated, Goalpara the 27th June, 2012.

ORDER.

Where as the Asstt. General Manager, Goalpara Transmission Division, AEGCL, Agia has submitted petition seeking Revised Right of Way permission for construction of a 132 KV Agia – Matia Transmission Line Single circuit on double Circuit Tower from Agia 220 KV Grid Sub-Station to Matia feed Power to the Industrial Growth Centre, Matia/Bamboo Industries, Matia & to improve Power supply scenario to the adjoining areas.

Where as construction of the above Power line is essential in the greater interest of the Industrial development of this areas and for stable power supply in the above areas Revised permission is hereby accorded for drawal of 132 KV Transmission Line Single Circuit on double Circuit Tower fro Agia 220 KV Grid Sub-Station to Matia and other construction works through the Villages- 1. Moijonga,2) Khamar-Manikpur,3) Harimura,4)Lalabori,5)Dahikata,6)Singijani,7) Dahela and 8) West Matia subject to payment compensation as per norms to the effected Land owners(Pattadars) for the areas of Land which are expected to be damaged during the construction.

This order has been given under my Seal Signature dated 27th June, 2012.

Deputy Commissioner, Goalpara

Memo No. GMG-4/2006/52(A) Copy forwarded for information to : Dated, Goalpara the 27th June, 2012.

 The Chief Secretary to the Govt. of Assam, Dispur, Guwahati-06, for favour of his kind information.

2. The Chairman , ASEB, Guwahati.

3. The Secretary to the Govt of Assam, Power Department, Dispur, Guwahati-06.

 Commissioner & Secretary to the Govt. of Assam, Revenue Department, Dispur, Guwahati-06.

Managing Director, AEGCL, Bijuli Bhawan, Guwahati.

6. Asstt. General Manager, Goalpara, Transmission Division, AEGCL, Agia,

7.Addl. Deputy Commissioner, L.A.Branch, Goalpara.

8. The Circle Officer, MatiaRev. Circle, Matia.

Deputy Commissioner, Goalpara,