

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Resettlement Action Plan

For

**LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia
(Tamulpur) 400kV GIS with OPGW link (LOOP IN) Package-G
For Transmission Line**

ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

SUBMITTED TO
ASIAN INFRASTRUCTURE INVESTMENT BANK



SUBMITTED BY
ASSAM ELECTRICITY GRID CORPORATION LIMITED



This Resettlement Action Plan report is a document of the borrower and made publicly available in accordance with AIIB's Environmental and Social Framework. The views expressed herein do not necessarily represent those of AIIB's Board of Directors, Management, or staff.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Contents

EXECUTIVE SUMMARY	1
1. Introduction.....	7
1.1 Purpose of the report.....	8
1.2 Objective of Resettlement Action Plan	8
1.3 Scope and Limitation of the RAP.....	9
1.4 Measures to Minimize Impact.....	10
2. Socio-Economic Survey of Affected landowners	11
2.1 Affected Landowners	11
2.2 Family Size.....	12
2.3 Literacy	12
2.4 Landholding.....	13
2.5 Workforce Participation	13
2.6 Income Distribution Pattern of Affected landowners.....	14
2.7 Social Stratification of Affected Families	14
2.8 Impact on each affected landowner.	14
2.9 Impacts on Females and other Vulnerable.....	19
3. Legal & Regulatory Framework	20
4. Project Impacts.....	2
5. Entitlement, Assistance and Benefits	8
5.1 Provisions in the RPF/ ESMFP	8
Impacts due to restricted/temporary use of land	8
5.2 Entitlement Matrix.....	9
5.3 Procedure of for payment of compensation	15
6. Information Disclosure, Consultation & Participation.....	18
6.1 Stakeholder & Public Consultation and Information Disclosure	18
6.2 Public Consultation	18
6.3 Continuous Consultation and Participation	23
6.4 Public Consultation Information Disclosure.....	24
6.5 Stakeholder Consultations undertaken	25
7. Institutional Arrangements & Monitoring and Evaluation.....	27
8. Grievance Redressal Mechanism	29

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

8.1	Objectives	29
9.2	Stakeholders with Grievances	30
9.	Budget	37
10.	Implementation Schedule	40
11	Summary, Recommendation and Conclusion	42

List of Tables

Table 1: Distribution of Affected landowners (Population)

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Table 2: Distribution of Households Size **Error! Bookmark not defined.**5

Table 3: Summary of Literacy Level..... **Error! Bookmark not defined.**5

Table 4: Distribution of Landholdings of Affected landowners..... **Error! Bookmark not defined.**

Table 5: Occupation Status..... **Error! Bookmark not defined.**

Table 6: Income Pattern of Affected landowners **Error! Bookmark not defined.**

Table 7: Social Stratification of Affected landowners **Error! Bookmark not defined.**

Table 8: Distribution of Affected landowners (Population) for RoW Corridor..... 18

Table:9 Distribution of Households Size for RoW Corridor..... 18

Table 10: Summary of Literacy Level for RoW Corridor..... .19

Table 11: Distribution of Landholdings of Affected landowners for RoW Corridor.....19

Table 12: Occupation Status for RoW Corridor.....20

Table 13: Income Pattern of Affected landowners for RoW Corridor20

Table 14: Social Stratification of Affected landowners for RoW Corridor.....20

Table 15: Project Categorization as per AIB..... .28

Table16: Summary of Impact 35

Table 17: Entitlement Matrix..... .37

Table 18: Steps wise Procedure for payment of compensation43

Table 16: Summary of Land Requirement for Project (LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN & LOOP OUT) GIS 45

Table 17: Stakeholder Group Categorization 47

Table 18: Summary of Public Consultation 49

Table 19: Consultations undertaken for the Project 53

Table 20: Roles and Responsibilities of GRC Member 52

Table 21: Most Common Grievances and Redressal 59

Table 22: DOs and DON'Ts for GRC Members 60

Table 23: The members of the Tier-1 GRC and their communication details in the project Districts 62

Table 24 The members of the Tier-2 GRC and their communication details in the corporate level 63

Table 25: Estimated Compensation Budget for Tower footing and RoW Corridor67

List of Figures

Figure 1: Project Implementation Schedule of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line..... 69

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Appendix

Appendix 1: Sample Photographs of Public Consultation	72
Appendix 2- Sample Photographs of the NOC Collection for Tower Footing from Affected Land Owners for LILO of Both Circuit of Rangia (Ext) Amingaon 220kv Line (On Single Zebra) At Rangia (Tamulpur) 400kv GIS With OPGW Link (Loop In & Loop Out)	78
Appendix 3- Sample photographs of socio-economic census Survey	79
Appendix 4- Awareness on the Grievance Redress Mechanism (GRM) has been conducted, and a copy of the flyers distributed to the Project Affected Persons (PAPs) of LILO of both circuit of Rangia (Ext) Amingaon 220kv line (on single zebra) at Rangia (Tamulpur) 400kv GIS with OPGW link (LOOP IN & LOOP OUT) are as follows.....	80
Appendix 5: Some Sample Photographs of Access Road for Tower Foundation work.....	81
Appendix 6: Payment Statement of Affected Landowner	83
Appendix 7: Sample attendance sheet of Public Consultation.....	85
Appendix -8-MOP guidelines dated 15 oct.'15/ Govt of Assam Notification dated 16th March, 2016 on ROW Compensation	90
Appendix 9-New Guideline of Ministry of Power, Govt. Of India (Ref No. 3/4/2016-Trans-Part (4) Dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification Dated Dispur the 04-11-2024 For Payment of Compensation for Transmission Line.....	94
Appendix 10-Sample copy of Notice cum Compensation Certificate to Landowner(s).....	99
Appendix 11: MOM for taking Consent for Tower Footing work from the Affected landowners.....	101
Appendix-12: Attendance sheet for taking Consent for Tower Footing work from the Affected landowners	105
Appendix 13-ROW Permission of LILO of both circuit of Rangia (Ext) Amingaon 220kv line (on single zebra) at Rangia (Tamulpur) 400kv GIS with OPGW link (LOOP IN & LOOP OUT).....	106
Appendix-14: The Zonal Value under Goreswar and Tamulpur Revenue Circle area Villages.....	103
Appendix 15: Market rate of tree and crops under Tamulpur district.....	116
Appendix 16: Impact on Affected landowners for tower base/footing area	120
Appendix 17: Number of Affected landowners with Village Name.....	125
\Appendix 18: Impact on Females and other vulnerable for Tower Footing Location.....	131
Appendix 19: Impact on Affected landowners for RoW Corridor Area.....	132
Appendix 20: Impacts on Females and other Vulnerable in RoW Corridor	142
Appendix-21: Name of the affected person of Access Road to the tower Locations for the LILO of both circuit of Rangia (Ext) Amingaon 220kv line (on single zebra) at Rangia (Tamulpur) 400kv GIS with OPGW link (LOOP IN & LOOP OUT).....	143
Appendix 22: Crop damage Compensation for Tower Footing Location.....	148

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

ABBREVIATIONS

AH	Affected Household
AIIB	Asian Infrastructure Investment Bank
AEGCL	Assam Electricity Grid Corporation Limited
AISTSEP	Assam Intra-State Transmission System Enhancement Project
AGM	Assistant General Manager
ARAP	Abbreviated Resettlement Action Plan
RAP	Resettlement Action Plan
CBO	Community Based Organization
DPR	Detailed Project Report
DC or D/C	Double Circuit
EPC	Engineering, Procurement And Construction Management
E&S	Environment and Social
E&S officer	Environment and Social Officer
E&S Specialist	Environment and Social Specialist
ESIA	Environmental and Social Impact Assessment
ESMPF	Environmental and Social Management and Planning Framework
ESMP	Environmental and Social Management Plan
ESP	Environmental and Social Policy
EIA	Environmental Impact Assessment
EA	Executing Agency
FGD	Focus Group Discussion
GoA	Government of Assam
GoI	Government of India
GSS	Grid Sub-station
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
IA	Implementing Agency
INR	Indian Rupee
IPP	Indigenous People Plan
IPPF	Indigenous People Planning Framework
IP	Indigenous Peoples
LA	Land Acquisition
NGO	Non-Government Organization
PAPs	Project Affected Persons
Affected landowners	Project Affected Families
PIU	Project Implementation Unit
PMC	Project Management Consultancy
PMU	Project Management Unit
RAP	Resettlement Action Plan
RoW	Right of Way
RFCLARRA	Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation and Resettlement Act, 2013
ST	Scheduled Tribe

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

TDP Tribal Development Plan

WEIGHTS AND MEASURES

GW	Gigawatt
Ha. (hectare)	10,000 sq. m = 2.47105 Acre
Bhiga	14,400 Sq. Ft. (0.13378038 Ha)
km (kilometre)	1,000 meters
kV	kilovolt (1,000 volts)
kW	kilowatt (1,000 watts)
MVA	Megavolt Ampere
MW	Megawatt

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

EXECUTIVE SUMMARY

Background: Asian Infrastructure Investment Bank (AIIB), through Government of India (GOI), has been requested by Government of Assam (GoA) for financial and technical assistance to upgrade and strengthen the power transmission network in the state of Assam to support the implementation of Power for All (PFA) plan. AIIB has considered supporting enhancement of power transmission to improve the reliability of power supply through “Assam Intra-State Transmission System Enhancement Project” (AISTSEP) in two phases.

Asian Infrastructure Investment Bank (AIIB) extends financial assistance for “Assam Intra-State Transmission System Enhancement Project” (AISTSEP) to Assam Electricity Grid Corporation Limited (AEGCL), the Implementing Agency (IA), to support the implementation of Power for All (PFA) plan. The Project under Phase I includes the construction of 10 new substation in 400kV, 220kV and 132kV voltage level along with the associated (332.945 km) transmission lines (TL), Conversion of one no. of existing AEGCL S/S (132/33kV Gohpur) from AIS to GIS; Augmentation of 18 existing substations (replacement of old transformers with new transformers); Augmentation of 186 km of transmission line (restringing of One Single Circuit (S/C) line and two Double Circuit (D/C) line) by High Temperature Low Sag (HTLS) conductors; Replacement of ground wire to Optical Power Ground Wire (OPGW) for 636 km of transmission lines and substation equipment at substations.

PT Feedback Infra Limited (PTFIL), Indonesia in Association with Jade Consult Nepal and NIPSA, Spain has been engaged by AEGCL as Project Management Consultant (PMC) including scope of preparation of Resettlement Action plan (RAP) for the transmission line for Package G.

Description of the Project: The present Resettlement Action Plan (RAP) report focuses on the Line-In Line-Out (LILO) of both circuits of the Rangia (Ext)–Amingaon 220 kV transmission line (on single zebra) at the Rangia (Tamulpur) 400 kV GIS, including the OPGW link (LOOP IN), covering a total length of 66.506 km.

This RAP addresses the impacts associated with 233 tower footing locations with 3.65 hectares and a Right of Way (RoW) of 35 meters from the centerline. The total affected land area involved is approximately 232.77 hectares for RoW corridor. The report will be further updated to once the identification of landowners is finalized.

The above-mentioned Transmission Line corridor is located in the Tehsil Rangia under Kamrup Rural district and Tamulpur and Goreswar under Tamulpur district, State of Assam.

The land requirement for the transmission lines is comprised primarily of the following:

- The report covers a total of 233 tower footing locations for the transmission line, as per the approved check survey report. The identification of landowners for 140 tower footing locations has been completed. However, the identification process for the remaining 93 locations is still ongoing and is being carried out by the concerned

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Revenue Circle.

- The RoW of “LILO of both circuit of Rangia (Ext) to Amingaon 220kV line at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP-IN) is 35 meters with a line length of 31.311 km and approx. 10,95,885 sq. m of land i.e. 109.5885 hectare of affected land area is involved. The RoW of “LILO of both circuit of Rangia (Ext) to Amingaon 220kV line at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP-OUT) is 35 meters with a line length of 35.195 km and approx. 1231825 sq.m of land i.e. 123.1825 hectare of affected land area is involved. The total affected land areas for RoW of both the LILO lines is 232.77 hectares.
- The route of the “Loop-In” transmission line traverses through 16 villages, namely: Garka, Dipteswari, Hiragata, Deulkuchi, Natipara, Dhukbari, Bakbari, Barghuli, Gohangaon, Dongpara, Jokmari, Shijiguri, Uttar Gandhibari, Baraliapar, Kachukata, and Kachubari.
- The route of the “Loop-Out” transmission line covers land from 18 villages, namely: Kachubari, Kachukata, Singibari, Simulbari, Dakhin Gandhibari, Shijiguri, Bakbari, Tangabari, Halonbari, Baghdoba, Bakhati, Lakra Bamagar, Gopalpur, Deulkuchi, Uttar Bardal, Gosai Solmari, Depteswari, and Garaka.
- As both transmission lines share several common villages, the total number of affected villages is 27, namely: Garka, Dipteswari, Hiragata, Deulkuchi, Natipara, Dhukbari, Bakbari, Barghuli, Gohangaon, Dongpara, Jokmari, Uttar Gandhibari, Baraliapar, Kachubari, Kachukata, Singibari, Simulbari, Dakhin Gandhibari, Shijiguri, Tangabari, Halonbari, Baghdoba, Bakhati, Lakra Bamagar, Gopalpur, Uttar Bardal, and Gosai Solmari. These villages are located in Kamrup Rural and Tamulpur districts.
- The ground area required for different types of towers are for DA type towers approx. 35 to 51 sqm., DB type towers is approx. 47 to 66 sqm., DC type towers is approx. 50 to 70 sqm. and DD type towers is approx. 57 to 79 sqm.
- The temporary access roads for 189 tower foundation locations will be require out of 233 tower foundation sites, while the remaining 44 locations can be accessed via existing rural roads. Most of these tower foundation sites are located in paddy and maize fields. In total, approximately 4.44 hectares of land will be temporarily affected by the construction of access roads, primarily impacting maize, paddy, and other seasonal crops. A total of 196 landowners will be affected due to the temporary access roads for 189 tower foundation locations. The compensation amount for crop damage along the access road areas has been finalized by the relevant administrative department. Following approval from the Revenue Department, the EPC Contractor will disburse the compensation to the affected landowners. However, effort will be taken to minimize or avoid damage to crops by scheduling tower foundation work after the harvesting season.

Policy, Legal and Administrative Framework: The RoW permission for the transmission line

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

has been obtained in keeping with the requirements of the Electricity Act 2003, the Indian Telegraph Act 1885, MoP Guidelines for Payment of Compensation Towards Damages in regard to RoW, October 2015 and Assam Government Power (Electricity) Department, Dispur, Guwahati-6 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.

Project Impact-The project does not require any land acquisition for construction of LILO of both circuit of Rangia (Ext) to Amingaon 220kV line at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP-IN/LOOP OUT) transmission line. Therefore, no physical displacement is foreseen in the project. However, there are some social impacts due to construction of towers which are permanent in nature in terms of loss of standing crops/trees/structures. The Check survey has been completed and approved for LILO of both circuit of Rangia (Ext) to Amingaon 220kV line at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP-IN/LOOP OUT) transmission line. The assessment for landowner identification has been completed for 140 nos. tower footing areas out of 233 towers footing areas; Accordingly, compensation for tower footing locations has been paid to 55 affected landowners, out of the 140 locations where landowner identification has been completed as per new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.

For the remaining 85 identified locations, the compensation process is currently underway by the concerned administrative department and is expected to be completed by the last week of September 2025. Once finalized and submitted to the PIU and EPC Contractor, the amount will be disbursed to the affected landowners. There will no erection of towers until compensation is paid. Moreover, the assessment for crops/trees within the ROW is still in progress. The required RoW corridor for the Rangia (Extension) to Amingaon 220kV line, connected to the Rangia (Tamulpur) 400kV GIS transmission line, is 35 meters in width.

The detail of the various regulatory frameworks pertaining to the project has been discussed in the main RAP report of Transmission line component under Package-G

As the Project is funded through the AIB, the Bank's Environmental and Social Policy (ESP) applies. The Project has been assigned to "Category B" as per the ESP.

ESS 1 is applicable to the project as civil works may cause a limited number of potentially adverse environmental and social impacts. These impacts are not unprecedented and are limited to the project area and same has been presented in the ESIA-ESMP report of Transmission Line of Package-G.

ESS 2 is applicable and accordingly, Resettlement Action Plan (RAP) has been prepared.

The ESS 3 is applicable if indigenous peoples are present in, or have a collective attachment to, the proposed area of the project, and are likely to be affected by the project. ESS 3 is applicable for the LILO of both circuit of Rangia (Ext) to Amingaon 220kV line at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP-IN/LOOP OUT) transmission line project. As the

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

tribal communities in Rangia (Kamrup Rural district), and Tamulpur and Goreswar (Tamulpur district), primarily comprise the Boro and Deuri groups. These communities speak Boro and Deuri languages, though Assamese is the state's principal language. They maintain strong cultural and economic ties to natural resources, particularly land, practicing agriculture as a key livelihood activity. Land ownership typically remains within families, passed down through generations.

The Boro and Deuri communities follow distinct religious practices—Bathou and Hinduism, respectively—and have rich traditions tied to agriculture, kinship, and ancestral worship. Their governance includes both traditional systems and modern administrative bodies such as Gram Panchayats, the Bodoland Territorial Council (for Bodos), and Tribal Autonomous Councils (for Deuris). While traditional councils resolve minor disputes, major legal matters follow formal procedures.

Under AIIB's Environmental and Social Standard (ESS) 3, Indigenous Peoples (IP) are defined by characteristics such as distinct culture, language, governance, and ancestral land attachment. Based on these criteria, the Boro and Deuri communities qualify as Indigenous Peoples, as they retain distinct cultural identities and customary institutions despite some integration into mainstream society.

The transmission line project has minimal impact and does not involve land acquisition. Meaningful public consultations with these communities have been conducted, with photographic evidence provided in Appendix-1.

Stakeholder & Public Consultation and Information Disclosure:

The community consultations are carried out in all the villages along the transmission line corridor with local habitants where one hundred forty one (141) participants were participated in the LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) at Rangia/Kumarikata GIS S/s like economically weak communities, women, vulnerable groups and other local community leaders nearby the proposed transmission lines on 7th November 2024, 19th November 2024, 25th December 2024, 8th January 2025, 16th January 2025, 7th March 2025, 8th March 2025 and 10th March 2025 at Rangia (Extension) – Amingaon 220kV transmission line (on single zebra conductor) at Rangia (Tamulpur) 400kV GIS with OPGW link (Loop In & Loop Out) Transmission Line.

The transcript of these discussions will help AEGCL and EPC contractor for proper needs assessment to ensure the issues raised by people are addressed appropriately. Consultation will be carried out on an on-going basis throughout the sub-project cycle.

Community welcomed the construction of proposed Transmission Line. No major environmental and social issues were raised during the consultation process. Most of the project affected landowners asked about the payment procedure for tower footing area, access road for tower foundation work and RoW. Further, the PAF has shown their interest

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

on unskilled works on temporary basis when the civil works are initiated.

Local people are waiting eagerly for the implementation to start, so they could receive their compensation amount and hoped for some employment generation.

This draft RAP will be disclosed online on the website of AIIB and AEGCL. Their hardcopies in English are available at the following locations:

1. PMU: Project Director,
Address: 1st Floor, AEGCL, Bijulee Bhawan,
Contact No.: 0361-2739520
Website: www.aegcl.co.in.

2. PIU:
AGM Rangia,
Address: AGM, 220/132 kV Rangia GSS, AEGCL
Contact No: 94351-38347. Email: agm.rangia@aecgl.co.in

Grievance Redress Mechanism (GRM): To ensure environmentally and socially responsible implementation a free, multi-tiered Grievance Redress Mechanism (GRM) will be established to promptly address concerns or complaints from project-affected people or workers, helping to resolve issues efficiently and avoid litigation.

The GRM will consist of two levels of committees:

- **Tier I** – Operates at the field level.
- **Tier II** – Functions at the Project Management Unit (PMU) / Headquarters level.

Tier II: The composition of the Tier II GRCs is as follows:

Sl. no.	Designation	Position in the Committee	Communication Address	Website & Email id	
1.	Chief General Manager (PP&D), AEGCL	Chairman	Assam Electricity Grid Corporation Ltd, (AEGCL) First Floor, Bijuli Bhawan Guwahati - 781001	Website: www.aegcl.co.in Mail Id: gm.eap@aecgl.co.in	
2.	Project Director (EAP) Projects, AEGCL	Deputy Chairman			Contact No.: 0361-2739520 Mobile No.: 9859181640
3.	Dy. General Manager (EAP), PMU, AEGCL	Member			Mobile No.: 7002649012
4.	E&S Safeguard Specialist, PMU, AEGCL	Member			Mobile No.: 985433922
5.	Project Related AGMs (EAP), AEGCL	Member			Mobile No.: 9706078551 9864602779 9864577672

Resettlement Action Plan**ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT**

Sl. no.	Designation	Position in the Committee	Communication Address	Website & Email id
6.	Joint Secretary (Power, Electricity), GoA	Member	GoA, Power (Electricity Dept.), Assam Secretariat, Dispur, Guwahati-781006 Contact No.: 0361-2237260	dy.secy.power@gmail .com
7.	Team Leader, Environment Expert and Social Expert, PMC	Member	House No 1, Saniram Bora Road, Near Bora service Petrol Pump, Guwahati, Assam 781007	aegcl.pmc@feedbackinfra.com

Tier 1: The composition of the Tier I GRCs is as follows:

S.No.	Name and details	Designation	Status in the GRC (Convener/ Member)	Contact Details
1	Md. Wahidur Rahman	DGM Guwahati T & T Circle, AEGCL	Chairman	dgmttc.guwahati@aegcl.co.in
2	Mr. Tridip Roy	Sub-Divisional Megistarre, Kamrup (M)	Deputy Chairman	8876628262
3	Mr. Angshuman Debroy	AGM, 220/132 kV Rangia GSS, AEGCL	Member	agm.rangia@aegcl.co.in
4	Mr. Gopal Saha	Project Manager, EPC contractor.	Member	9362796412
5	Mr. Pankaj Chutia	Health and Safety Specialist, EPC Contractor.	Member	9957849923
6	E&S Team, PMU	E&S Safeguard Specialist, PMU, AEGCL	Member	es.aegcl.pmu@gmail.com
7	Mr. Khanin Baishya & Deepjyoti Baruah	Social & Environmental Experts, PMC	Member	aegcl.pmc@feedbackinfra.com

The Project-affected People's Mechanism (PPM) has been established by AIIB to provide an opportunity for the independent and impartial review of submissions from Project-affected people who believe they have been or are likely to be adversely affected by the AIIB's failure to implement its ESP in situations when their concerns cannot be addressed satisfactorily through the Project-level GRM or the AIIB's management processes. Information about the PPM is available at: <https://www.aiib.org/en/policies-strategies/operational-policies/policy-on-the-project-affected-mechanism.html>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

1. Introduction

Asian Infrastructure Investment Bank (AIIB) extends financial assistance for “Assam Intra-State Transmission System Enhancement Project” (AISTSEP) to Assam Electricity Grid Corporation Limited (AEGCL), the Implementing Agency (IA), to support the implementation of Power for All (PFA) plan. The Project under Phase I includes the construction of 10 new substation in 400kV, 220kV and 132kV voltage level along with the associated (332.945 km) transmission lines (TL), Conversion of one no. of existing AEGCL S/S (132/33kV Gohpur) from AIS to GIS; Augmentation of 18 existing substations (replacement of old transformers with new transformers); Augmentation of 186 km of transmission line (restringing of One Single Circuit (S/C) line and two Double Circuit (D/C) line) by High Temperature Low Sag (HTLS) conductors; Replacement of ground wire to Optical Power Ground Wire (OPGW) for 636 km of transmission lines and substation equipment’s at substations.

As part of AIIB’s E&S policy and its compliance requirements of Resettlement Action plan report (RAP) is to be in place for associated transmission line.

PT Feedback Infra Limited (PTFIL), Indonesia in Association with Jade Consult Nepal and NIPSA, Spain has been engaged by AEGCL as Project Management Consultant (PMC) including scope of preparation of Resettlement Action plan for the associated transmission line for Package G.

Description of the Project: The present Resettlement Action Plan (RAP) report focuses on the Line-In Line-Out (LILO) of both circuits of the Rangia (Ext)–Amingaon 220 kV transmission line (on single zebra) at the Rangia (Tamulpur) 400 kV GIS, including the OPGW link (LOOP IN), covering a total length of 66.506 km.

This RAP addresses the impacts associated with 233 tower footing locations with 3.65 hectares and a Right of Way (RoW) of 35 meters from the centerline. The total affected land area involved is approximately 232.77 hectares for RoW corridor. The report will be further updated once identification of landowners I completed. The required RoW corridor for the Rangia (Extension) to Amingaon 220kV line, connected to the Rangia (Tamulpur) 400kV GIS transmission line, is 35 meters in width.

The project scope involves construction of associated transmission lines.

A brief on activities under taken during construction phase are:

- Pre-construction Activity including a reconnaissance, walkover and detailed route survey was carried out to identify the corridor and fixing the alignment;
- Preliminary & Detail Survey was conducted for finalizing the tower spotting and alignment of route.
- Soil investigation at tower locations was carried out to ascertain the type of foundation to be adopted.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

- Marking of the Route and Right of Way (RoW)
- Clearing of Towering Sites
- Foundations for Towers
- Erection of Towers
- Stringing
- Protection of Tower Footing (if required)
- Final checking
- Testing and Commissioning

A brief on activities under taken during Operation phase are:

- Ground inspection by lineman / team
- Inspection of Towers
- Thermo-vision scanning
- Punctured insulator detection
- Attending all Defects

1.1 Purpose of the report

The Resettlement Action Plan (RAP) for transmission line projects aims to address the socio-economic impacts arising from restrictions on land use within the Right of Way (RoW) corridor and tower footing areas, even though no land acquisition is required. The plan ensures that affected landowners receive fair compensation and support in accordance with national regulations and AIB guidelines. It provides a framework for mitigating potential economic losses due to the imposed restrictions, such as limitations on agricultural activities, construction, or other land uses beneath transmission lines. The report outlines mitigation measures, including compensation frameworks and stakeholder engagement, to address these socio-economic impacts.

Additionally, the RAP outlines measures to safeguard the rights and livelihoods of indigenous communities, if present within the project-affected area. It ensures their concerns are addressed through meaningful consultation, participation, and culturally appropriate mitigation strategies. The plan serves as a guiding document for project authorities, and stakeholders to implement compensation, grievance redress mechanisms, and livelihood restoration measures while maintaining compliance with environmental and social safeguards.

1.2 Objective of Resettlement Action Plan

The primary objective of the Resettlement Action Plan is to identify impacts/damages and to plan measures to mitigate losses likely to be caused by the projects. The RAP is based on the general findings of field visits, preliminary assessments and meetings with various project-affected persons in the project areas. The RAP presents (i) introduction and project description (ii) socio-economic information and profile (iii) legal & regulatory framework (iv)

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

project impacts, (v) entitlement, assistance and benefit (vi) information disclosure, consultation and participation (vii) Institutional Arrangements & Monitoring and Evaluation (viii) grievance redress mechanism (ix) budget (x) implementation schedule and (xi) Summary, Recommendation and Conclusion. The RAP is guided by The Electricity Act 2003, The Indian Telegraph Act, 1885, Govt. of Assam notification dated 10th March 2017 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024 for payment of compensation towards damages in regards to right of way for the Loop In Loop Out (LILo) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line, AEGCL/ESMPF and AIIB Safeguard Policies.

1.3 Scope and Limitation of the RAP

Based on the assessment of the proposed project components and interventions, it has been established that no permanent land acquisition is required, as transmission line projects do not involve land acquisition for tower footings or the Right of Way (RoW) under national law. The ownership of the land remains with the respective landowners, who are allowed to resume cultivation after the completion of construction activities.

The anticipated project impacts are limited to restricted land use under tower footings and within the transmission line RoW. These impacts are on tower footing is permanent restriction and primarily related to construction activities, including land disturbances, and temporary during stringing operations, and potential loss of standing crops or trees.

This RAP report has been prepared based on the approved check survey report for the tower footing locations and the Right of Way (RoW). The assessment for landowner identification has been completed for 140 out of 233 tower footing locations. The assessment for remaining 93 tower footing areas is under progress by the concerned Circle Offices. The report will be further updated to incorporate all tower footing areas and the Right of Way (RoW) once the identification of landowners is finalized and the compensation for both the tower base and RoW is fully disbursed.

The Compensation has been disbursed to 55 affected landowners out of 140 identified tower footing locations as per new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024, where landowner verification has been completed. These 104 locations form part of a total of 233 tower footing sites under the project. The compensation process for the remaining 85 identified locations out of 140 identified tower footing locations is currently underway by the concerned administrative department and is expected to be completed by the last week of September, 2025

A socio-economic -survey covering the 233 affected landowners for tower footing locations was conducted from April 23rd to 25th, 2025, for 104 tower footing locations, and from June

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

24th to 26th, 2025, for the remaining 129 locations. Additionally, a socio-economic census survey using the sampling method was carried out in the Right of Way (RoW) corridor from June 21st to 25th, 2025. The findings of these surveys are presented in the Socio-economic Census Survey section.

1.4 Measures to Minimize Impact

In compliance with the Environmental and Social Management Planning Framework (ESMPF) and the Asian Infrastructure Investment Bank (AIIB) Safeguard Policies, AEGCL/State Utilities have carefully selected and finalized the route for the Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. The selection process prioritized minimizing potential temporary damages to crops, trees, and structures within the Right of Way (RoW) during construction. Field visits and public consultations were conducted to assess potential impacts and develop mitigation measures to reduce negative social and economic effects on communities.

This project does not involve permanent land acquisition, in accordance with the relevant legal framework, including the Electricity Act, 2003, the Indian Telegraph Act, 1885, and the Ministry of Power (MoP) Guidelines for Payment of Compensation Towards Damages in regard to RoW (October 2015). Additionally, it adheres to the latest guidelines issued by the Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) and the Government of Assam, Power Department, Dispur, Notification dated 04-11-2024.

To minimize disruption, all tower foundations and footings are excavated and installed post-harvest whenever feasible, reducing the impact on agricultural productivity. However, any damages incurred during construction will be duly compensated as per the established guidelines. Once construction is completed, farmers will be allowed to resume agricultural activities beneath the transmission line RoW, as per prevailing norms. However, for tower base area agriculture activities are suggested not to carry out considering the electrical safety measures.

No household faces permanent displacement due to the project. While temporary disruptions may occur, they will be minimized through careful planning, and any losses will be fully compensated as per the laid-down procedure. Additionally, efforts will be made to prevent damage to crops and trees by scheduling construction during lean periods or post-harvest seasons whenever possible.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

2. Socio-Economic Profile of Project Affected Area

This chapter provides details of 233 tower footing areas for the construction of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. The impact is limited to restricted and/or permanent land use within the tower footing areas. The profile of the affected households is captured from the socio-economic census survey based on sampling method of 104 tower footing locations that was undertaken from April 23rd to 25th, 2025, A socio-economic census survey covering the 233 affected landowners for tower footing locations was conducted from April 23rd to 25th, 2025, for 104 tower footing locations, and from June 24th to 26th, 2025, for the remaining 129 locations.

The socio-economic survey was conducted through door-to-door interviews using a pre-designed questionnaire. The questionnaire captured demographic information such as family composition, education/literacy levels, caste/tribe status, income levels, landholding patterns, and vulnerability status. To establish the socio-economic profile of the study area along the Right of Way (RoW) corridor, a sample survey was carried out in the Right of Way (RoW) corridor from June 21st to 25th, 2025 covering 287 households out of a total of 678 households residing in the villages along the LILO of both circuit of Rangia (Ext) Amingaon 220kV transmission lines.

The findings of these surveys are presented in the Socio-economic - survey section. The photographs of the socio-economic survey is appended in Appendix -3. The census date will serve as the cut-off date for determining the eligibility of occupants in the affected areas. For the 104 tower footing locations, the cut-off date is 25th April 2025, and for the remaining 129 tower footing locations, it is 26th June 2025. These dates have been formally communicated to the affected communities. These dates have been formally communicated to the affected communities in advance. Specifically, the affected landowners and villagers were informed on 25th March 2025 and 26th May 2025, they were informed that the socio-economic survey would be conducted from 23rd to 25th April, 2025 for the 104 tower footing locations and on 24th to 26th June 2025 for the 129 tower footing locations for the LILO of both circuit of Rangia (Ext) Amingaon 220kV transmission lines

In addition, during the socio-economic survey, public consultations were held with the affected landowners and villagers. These consultations were used to disseminate information about the cut-off date and engage with the community regarding the project and its potential impacts.

The date of the census survey shall serve as the cut-off date for determining eligibility for compensation. Any individuals who settle in the affected area after the cut-off date will not be eligible for compensation.

2.1 Affected Landowners

The Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line will require approximately 3.65 hectares for 233 tower footing locations based on check survey and landowner identification, which was carried out by concerned Circle offices. The details are provided in **Appendix-16**.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The Permanent restrictions on land use for tower footing area for the LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN & LOOP OUT) for the tower footing area has affected 233 families, comprising 1252 family members. Among them, there are 452 adult male members and 441 adult female members, while the remaining include 206 male children and 153 female children.

Table 1: Distribution of Project Affected people (Population)

Sl. No	Gender	Number	Percentage
1	Adults Male	452	36.10
2	Adults Female	441	35.22
3	Children Male	206	16.46
4	Children Female	153	12.22
Total		1252	100

2.2 Family Size

The majority of the surveyed households, totaling 134 families, consist of 1 to 5 members, indicating a predominance of small to medium-sized nuclear families in the project area. Additionally, 92 families have between 6 to 10 members, reflecting a mix of extended and joint family structures. A smaller segment, comprising 7 families, has 11 to 15 members, which suggests the presence of larger joint families in a few cases. This household size distribution highlights the varying family compositions within the affected communities.

Table 2: Distribution of Households Size

Sl.No	Household Size	No. of Affected landowners	Percentage
1	1 to 5	134	57.51
2	6 to 10	92	39.48
3	11 to 15	07	3.01
4	16 to 20	00	00
Total		233	100

2.3 Literacy

As per socio-economic census survey information 120 affected families have family heads attending up to Secondary level education. This is followed by 41 families have family heads with primary level education and 39 families have family heads attending up to Graduate level education while 21 families have family heads attending up to Higher secondary level Education and about 12 families have family heads has Illiterate as mentioned in Table 3.

Table 2: Summary of Literacy Level

Sl. No	Education Status	Number of Affected landowners	Percentage
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Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

1	Illiterate	12	5.15
2	Primary (up to class 4)	41	17.60
3	Secondary (up to class 10)	120	51.50
4	Higher Secondary (up to class 12)	21	9.01
5	Higher (up to graduate/Post Graduate)	39	16.74
Total		233	100

2.4 Landholding

As per the Government of Assam¹, the farmers are classified into a) Marginal (having below 1 ha. of land), b) Small (1 to 2 ha.), c) Semi-medium (2 to 4 ha.), d) Medium (4 to 10 ha.) and e) Large (above 10 ha.).

From the table below, it is observed that 121 households are marginal farmers, eighty-two households are small farmers, twenty-five household is a semi-medium farmer, and the remaining five households are medium farmers.

Table 3: Distribution of Landholdings of Affected landowners

Sl. No	Farmer Classification	Land holding (ha)	No. of Affected landowners -	Percentage
1	Marginal	below 1	121	51.93
2	Small	1 - 2	82	35.19
3	Semi Medium	2 - 4	25	10.73
4	Medium	4 - 10	05	2.15
Total			233	100

2.5 Workforce Participation

Out of the total 233 affected family heads identified under the project, the majority—156 individuals, accounting for approximately 66.95%—are primarily engaged in agricultural activities. This indicates that agriculture is the predominant source of livelihood among the affected population, highlighting the rural and agrarian nature of the project area.

Following agriculture, 34 affected landowners (14.59%) are involved in business-related activities, which may include small-scale retail, trade, or self-owned enterprises. This reflects a moderate level of entrepreneurial engagement within the community.

25 individuals (10.73%) are employed in the government sector, indicating the presence of stable income earners among the affected households. This group may include schoolteachers, administrative staff, or other public sector employees.

¹

https://des.assam.gov.in/sites/default/files/swf_utility_folder/departments/ecostat_medhassu_in_oid_3/this_comm/agri_census2010-11_phase1.pdf

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

A smaller segment—6 affected landowners (2.56%)—are engaged in the private sector, holding jobs in companies or organizations that are not government-affiliated.

5 individuals (2.15%) work as daily wage laborers, whose income depends on the availability of short-term or seasonal work. This group is particularly vulnerable due to the irregularity and insecurity of their employment.

Finally, 7 affected family heads (3.00%) reported being unemployed at the time of the survey, indicating a need for targeted livelihood support or employment generation initiatives.

Table 4: Occupation Status

Sl. No.	Employment Status	Number of Affected landowners	Percentage
1	Agriculture	156	66.95
2	Business	34	14.59
3	Private Job	06	2.56
4	GOVT SERVICE	25	10.73
5	Daily wage worker	05	2.15
6	Unemployed	07	3.00
Total		233	100

2.6 Income Distribution Pattern of Affected landowners.

As per the socio-economic census survey, the cumulative annual income of all earning members varies among the affected landowners. 134 affected landowners have an annual income within the range of Rs. 1,00,001–2,00,000, while 41 falls within the income range of Rs. 2,00,001–3,00,000. For 35 affected landowners within the income ranges from Rs. 3,00,001–4,00,000, whereas 15 falls within the income range of below 1,00,000 and eight affected landowner has an income above Rs. 4,00,000.

Table 5: Income Pattern of Affected landowners

Sl. No.	Income Range in Rs/- per Annum	Number of Affected landowners	Percentage
1	<1,00,000	15	6.44
2	1,00,001-2,00,000	134	57.51
3	2,00,001-3,00,000	41	17.60
4	3,00,001-4,00,000	35	15.02
5	>4,00,000	08	3.43
Total		233	100

2.7 Social Stratification of Affected Families

The majority 139 of affected landowners belongs to Schedule Castes. While 74 of the affected landowners belong to General Castes and 20 affected landowners belong to Other Backward Castes.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Table 6: Social Stratification of Affected landowners

Caste	Number of Affected landowners	Percentage
General	74	31.76
SC	00	00
ST	139	59.66
Other Backward Caste	20	8.58
Total	233	100

2.8 Impact on each affected landowner as per census survey.

No land is acquired permanently for tower foundation and ownership of land will remain with the owner and agricultural activities may continue within the RoW corridor after the completion of construction works. However, it is advised to avoid agricultural practices directly at the tower base area due to electrical safety considerations. Moreover, compensation for restricted use of land, tree and crop damages will be paid to the individual landowners as per compensation procedures laid in new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.

A total of 233 landowners will be affected by the tower footing area (**Appendix**). Among them, 12 are non-titleholders occupying government land. According to the entitlement matrix, encroachers on government land are eligible only for compensation related to crop damage on the affected land. They are not entitled to compensation for restrictions on land use resulting from the tower footing.

2.9 Impacts on Females and other Vulnerable for tower footing location

Out of the 233 affected landowners identified under the project, eleven are female-headed households, making up an important segment of the vulnerable population. Among these, seven women belong to the Scheduled Tribe (ST) category and four belong to the General caste. Their social and economic status highlights the need for targeted support to ensure they are not disproportionately affected by the project.

In terms of livelihood, seven of the female-headed households are housewives, indicating limited or no direct income-generating activities, which makes them more economically vulnerable. The remaining four women are engaged in agricultural activities, relying on land-based livelihoods. These women may face challenges in coping with the temporary impacts on their land due to tower base installation, and therefore require careful consideration in compensation and livelihood restoration planning.

The affected landholdings among these women vary in size, and in most cases, only a small portion is temporarily impacted for tower footing. The annual incomes of these households also vary, ranging from ₹90,000 to ₹2,10,000, indicating differing levels of economic resilience.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Given their vulnerable status—both in terms of gender and social background (especially those belonging to Scheduled Tribes)—it is essential that these women are given special attention in the project’s mitigation measures, such as timely compensation, livelihood assistance, and capacity-building support where required. According to the entitlement matrix, encroachers on government land are eligible only for compensation related to crop damage on the affected land. They are not entitled to compensation for restrictions on land use resulting from the tower footing. Further, during the socio-economic survey, no landowners with disabilities and no Below Poverty Line (BPL) landowners were identified among the affected persons. However, continued monitoring is recommended to ensure that if such cases emerge during project implementation, appropriate support measures are extended. The details of the impact on females and other vulnerable groups are provided in Appendix 18

Socio-Economic Profile (Sampling Method) of Right of Way (Corridor) for the LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN & LOOP OUT) Transmission lines.

The restricted or temporary use of land for the Loop-In and Loop-Out (LILO) of both circuits of the Rangia (Ext)–Amingaon 220kV line (on single zebra) at the Rangia (Tamulpur) 400kV GIS, including the OPGW link, has impacted the Right of Way (RoW) corridor area, affecting a total of 287 families comprising 1,584 individuals. Of these, 580 are adult males, 561 are adult females, 259 are male children, and 184 are female children.

Table 8: Distribution of Project Affected People (Population) for RoW Corridor

Sl. No	Gender	Number	Percentage
1	Adults Male	580	36.62
2	Adults Female	561	35.42
3	Children Male	259	16.35
4	Children Female	184	11.61
Total		1584	100

2.10 Family Size

Within the Right of Way (RoW) corridor the majority of families, i.e., 163 have 1–5 family members, while 112 families have 6–10 members, 11 have 11–15 family members and 1 have 16-20 family member.

Table 9: Distribution of Households Size for RoW Corridor

Sl.No	Household Size	No. of Affected landowners	Percentage
1	1 to 5	163	56.79
2	6 to 10	112	39.03
3	11 to 15	11	3.83
4	16 to 20	01	0.35
Total		287	100

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

2.11 Literacy

As per the sampling method adopted during the socio-economic census survey conducted in the project-affected areas along the Right of Way (RoW) corridor, a total of 134 affected families have family heads educated up to the Secondary level. This is followed by 55 families with family heads having Primary level education, 50 families with family heads educated up to the Graduate level, and 32 families with family heads who have attained Higher Secondary level education. Additionally, 16 families have family heads who are illiterate, as detailed in Table-10.

Table 10: Summary of Literacy Level for RoW Corridor

Sl. No	Education Status	Number of Affected landowners	Percentage
1	Illiterate	16	5.58
2	Primary (up to class 4)	55	19.16
3	Secondary (up to class 10)	134	46.69
4	Higher Secondary (up to class 12)	32	11.15
5	Higher (up to graduate/Post Graduate)	50	17.42
Total		287	100

2.12 Landholding

As per the Government of Assam², the farmers are classified into a) Marginal (having below 1 ha. of land), b) Small (1 to 2 ha.), c) Semi-medium (2 to 4 ha.), d) Medium (4 to 10 ha.) and e) Large (above 10 ha.).

For the Right of Way (RoW) corridor, the socio-economic profile of the affected areas, based on the sampling method, indicates that 151 households are marginal farmers, 102 households are small farmers, 29 households are semi-medium farmers, and the remaining 5 households are medium farmers.

Table 11: Distribution of Landholdings of Affected landowners for RoW Corridor

Sl. No	Farmer Classification	Land holding (ha)	No. of Affected landowners -	Percentage
1	Marginal	below 1	151	52.61
2	Small	1 - 2	102	35.54
3	Semi Medium	2 - 4	29	10.11
4	Medium	4 - 10	05	1.74
Total			287	100

²https://des.assam.gov.in/sites/default/files/swf_utility_folder/departments/ecostat_medhassu_in_oid_3/this_comm/agri_census2010-11_phase1.pdf

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

2.13 Workforce Participation

Out of the total 287 affected family heads, 195 landowners are primarily engaged in agriculture. This is followed by 40 individuals involved in business, 36 employed in government service, 6 in private jobs, 5 working as daily wage laborers, and 5 who are unemployed. The occupational distribution is summarized below in Table 12.

Table 12: Occupation Status for RoW Corridor

Sl. No.	Employment Status	Number of Affected landowners	Percentage
1	Agriculture	195	67.95
2	Business	40	13.94
3	Private Job	06	2.09
4	GOVT. SERVICE	36	12.54
5	Daily wage worker	05	1.74
6	Unemployed	05	1.74
Total		287	100

2.14 Income Distribution Pattern of Affected landowners.

As per the sampling method of socio-economic census survey conducted along the Right of Way (RoW) corridor, the cumulative annual income of all earning members varies among the affected landowners. 154 affected landowners have an annual income within the range of Rs. 1,00,001–2,00,000, while 54 falls within the income range of Rs. 2,00,001–3,00,000. For 48 affected landowners within the income ranges from Rs. 3,00,001–4,00,000, whereas 20 falls within the income range of below 1,00,000 and eleven affected landowner has an income above Rs. 4,00,000.

Table 13: Income Pattern of Affected landowners for RoW Corridor

Sl. No.	Income Range in Rs/- per Annum	Number of Affected landowners	Percentage
1	<1,00,000	20	6.97
2	1,00,001-2,00,000	154	53.66
3	2,00,001-3,00,000	54	18.82
4	3,00,001-4,00,000	48	16.72
5	>4,00,000	11	3.83
	Total	287	100

2.15 Social Stratification of Affected Families

The majority 163 of affected landowners belongs to Schedule Castes. While 101 of the affected landowners belong to General Castes and 23 affected landowners belong to Other Backward Castes.

Table 14: Social Stratification of Affected landowners for RoW Corridor

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

	Caste	Number of Affected landowners	Percentage
1	General	101	35.19
2	SC	00	00
3	ST	163	56.80
4	Other Backward Caste	23	8.01
	Total	287	100

2.16 Impacts on Females and other Vulnerable for tower footing location

Out of the 233 affected landowners identified under the project, eleven are female-headed households, making up an important segment of the vulnerable population. Among these, seven women belong to the Scheduled Tribe (ST) category and four belong to the General caste. Their social and economic status highlights the need for targeted support to ensure they are not disproportionately affected by the project.

In terms of livelihood, seven of the female-headed households are housewives, indicating limited or no direct income-generating activities, which makes them more economically vulnerable. The remaining four women are engaged in agricultural activities, relying on land-based livelihoods. These women may face challenges in coping with the temporary impacts on their land due to tower base installation, and therefore require careful consideration in compensation and livelihood restoration planning.

The affected landholdings among these women vary in size, and in most cases, only a small portion is temporarily impacted for tower footing. The annual incomes of these households also vary, ranging from ₹90,000 to ₹2,10,000, indicating differing levels of economic resilience.

Given their vulnerable status—both in terms of gender and social background (especially those belonging to Scheduled Tribes)—it is essential that these women are given special attention in the project’s mitigation measures, such as timely compensation, livelihood assistance, and capacity-building support where required. According to the entitlement matrix, encroachers on government land are eligible only for compensation related to crop damage on the affected land. They are not entitled to compensation for restrictions on land use resulting from the tower footing. The details of the impact on females and other vulnerable groups are provided in **Appendix 18**

2.17 Impacts on Females and other Vulnerable for RoW Corridor

Out of the 287 affected landowners, fifteen are female-headed households. Among these, eleven belong to the Scheduled Tribe (ST) category, three to the General category, and one to the Other Backward Caste (OBC). These women exhibit diverse occupational backgrounds: seven are engaged in agriculture, five are housewives, two are employed in government service, and one is involved in business.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The temporary impact on land for these households ranges from 0.0440 to 0.0956 hectares due to the Right of Way (RoW) corridor for the transmission line. Annual income levels among these women vary significantly, reflecting the diversity in their socio-economic conditions.

Further, the socio-economic survey did not identify any landowners with disabilities or Below Poverty Line (BPL) households among the affected persons. Continued monitoring is recommended to address such cases if they arise during project implementation.

3. Legal & Regulatory Framework

3.1. Overview

For transmission line project, land for tower and right of way is not acquired and ownership of land remains with the owner and agricultural activities may continue within the RoW corridor after the completion of construction works. However, it is advised to avoid agricultural practices directly at the tower base area due to electrical safety considerations. Moreover, as per existing laws compensation for all damages are paid to the individual land owner. The relevant national laws applicable for transmission line project are (i) The Electricity Act, 2003 and (ii) The Indian Telegraph Act, 1885 and (iii) MoP Guidelines for Payment of Compensation Towards Damages in regard to RoW, October 2015 and Assam Government Power (Electricity) Department, Dispur, Guwahati-6 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024. The MoP Guidelines for Payment of Compensation Towards Damages in regard to RoW of Ministry of Power, Govt of India and Govt. of Assam, Power Deptt. Assam is **Appendix at 8 and 9**. The compensation principles adopted for this project shall comply with applicable laws and regulations of the Government of India/ State Govt, AIB Safeguard Policies and approved Environmental and Social Management Planning Framework (ESMPF) of Assam Intra State Transmission System Enhancement Project (AISTSEP).

3.2. Statutory Requirements

The RoW permission for the transmission line has been obtained in keeping with the

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

requirements of the Electricity Act 2003, the Indian Telegraph Act 1885 (**Appendix 13**). The Transmission lines are constructed under the ambit of The Electricity Act, 2003. The provisions stipulated in section 67-68 of the Electricity Act, 2003 read with section 10 & 16 of the Indian Telegraph Act, 1885 governs the compensation as AEGCL has been vested with the powers of Telegraph Authority vide Power(Electricity) MoP Guidelines for Payment of Compensation Towards Damages in regard to RoW, October 2015 and Assam Government Power (Electricity) Department, Dispur, Guwahati-6 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024. As per the provision of Indian Telegraph Act, 1885 under section 10 (b), AEGCL is not authorized to acquire any land hence land under tower is not acquired. However, compensation for all damages will be paid to the individual landowner as per the provision of Section-10 (d) of Indian Telegraph Act, 1885.

3.3. The provisions in the Electricity Act, 2003 and Indian Telegraph Act, 1885 regarding compensation for laying of transmission lines are as follows:

Section 67 (3&4)

(1) A licensee shall, in exercise of any of the powers conferred by or under this section and the rules made thereunder, cause as little damage, detriment and inconvenience as may be, and shall make full compensation for any damage, detriment or inconvenience caused by him or by anyone employed by him.

(2) Where any difference or dispute [including amount of compensation under sub-section

(3) Arises under this section, the matter shall be determined by the Appropriate Commission.

Section 68 (5&6)

(1) Where any tree standing or lying near an overhead line or where any structure or other object which has been placed or has fallen near an overhead line subsequent to the placing of such line, interrupts or interferes with, or is likely to interrupt or interfere with, the conveyance or transmission of electricity or to interrupt or interfere with the conveyance or transmission of electricity or the accessibility of any works, an Executive Magistrate or authority specified by the Appropriate Government may, on the application of the licensee, cause the tree, structure or object to be removed or otherwise dealt with as he or it thinks fit.

(2) When disposing of an application under sub-section

(3) an Executive Magistrate or authority specified under that sub-section shall, in the case of any tree in existence before the placing of the overhead line, award to the person interested in the tree such compensation as he thinks reasonable, and such person may recover the same from the licensee.

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

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

- **The Indian Telegraph Act, 1885, Part-III, Section 10 (“e”):**

“Section 110 – The telegraph authority may, from time to time, place and maintain a telegraph line under, over, along, or across, and posts in or upon any immovable property, Provided that

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

- **MoP Guidelines for Payment of Compensation Towards Damages in regard to RoW, October 2015**

Ministry of Power (MoP), Government of India (GoI) vide notification no. 3/7/2015-Trans dated 15.10.2015 has issued ‘Guidelines for payment of compensation towards damages in regard to Right of Way for transmission lines. It is to be noted that the guidelines have proposed compensation to be paid for the base area in between the transmission tower (between four legs) and towards diminution of land value in the width of the RoW corridor due to laying of transmission line @ 85 % and 15 % respectively of the land value as determined by the District Magistrate or any authority based on circle rate/ guideline value/ stamp value/stamp act.

- **Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024), has notified guidelines for compensation related to Right of Way (RoW) for transmission lines, including urban areas, ensuring uniformity in payments to affected landowners.**

Compensation Structure: Tower Base Compensation: 200% of land value for the area enclosed by the four legs of the tower at ground level, plus a one-meter extension on each side.

RoW Corridor Compensation: 30% of land value for land within the RoW corridor, as per Schedule VII of the Central Electricity Authority

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

- **Assam Government Power (Electricity) Department, Dispur, Guwahati-6**

No.PEI.219/2015/91: The Governor of Assam is pleased to notify the following rates for payment of compensation towards damages in regards to Right of Way for transmission lines. In accordance with the Guidelines of Ministry of Power, Govt of India, vide Ref No. 03/07/2015 Trans, dated 15.10.2015 for maintaining uniformity in compensation payment to the affected land owners during construction of transmission lines, it has been decided that a similar payment methodology towards compensation shall also be adopted in the state of Assam. The guidelines of payment methodology of compensation towards “damages” as stipulated in Section 67 & 68 of the Electricity Act, 2003 read with Section 10 and 16 of Indian Telegraph Act 1885 shall be in addition to the compensation towards normal crop and tree damages. This amount will be payable only for transmission lines supported by tower base of 66kV and above and not for sub-transmission and distribution lines below 66kV & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.

- **Government of Assam Power Department Dispur: Guwahati-06**

No.PEL.510851/30: - The Governor of Assam is pleased to notify the guidelines for payment of compensation towards damages in regard to Right of Way for transmission lines including those in urban areas. In accordance with Guidelines of Ministry of Power, Govt. of India, vide Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024 for maintaining uniformity in compensation payment to the affected land owners during construction of transmission lines, it has been decided that a similar payment methodology towards Compensation shall also be adopted in the State of Assam.

3.4. Applicability of AIIB Environmental and Social Policy

AIIB is an international financial organization that provides a multilateral financing and investment platform for infrastructure development and enhanced interconnectivity in Asia. AIIB recognizes that E&S sustainability is a fundamental aspect of achieving outcomes consistent with its mandate to support infrastructure development and enhance interconnectivity in Asia. The objective of AIIB’s Environmental and Social Policy (ESP) is to facilitate achievement of these development outcomes, through a system that integrates sound Environment and Social (E&S) management into projects. ESP sets forth mandatory E&S requirements for AIIB’s investments accomplished with the following:

3.5. Environmental and Social Standards (ESSs)

ESS 1: Environmental and Social Assessment and Management

ESS1 aims to ensure the environmental and social soundness and sustainability of projects and to support the integration of environmental and social considerations into the project decision-making process and implementation. ESS 1 is applicable if the project is likely to have adverse environmental risks and impacts or social risks and impacts (or both).

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The scope of the environmental and social assessment and management measures are proportional to the risks and impacts of the project. ESS 1 provides for both quality environmental and social assessment and management of risks and impacts through effective mitigation and monitoring measures during the course of project implementation. The ESS 1 defines the detailed requirements of the environmental and social assessment to be carried out for any project to be financed by the AIIB.

ESS 1 is applicable to the project as civil works may cause a limited number of potentially adverse environmental and social impacts. These impacts are not unprecedented and are limited to the project area.

ESS 2: Land Acquisition and Involuntary Resettlement

ESS 2 is applicable if the project's screening process reveals that the project would involve involuntary resettlement (including involuntary resettlement of the recent past or foreseeable future that is directly linked to the project). Involuntary resettlement covers physical displacement (relocation, loss of residential land or loss of shelter) and economic displacement (loss of land or access to land and natural resources; loss of assets or access to assets, income sources or means of livelihood) as a result of: (a) involuntary acquisition of land; or (b) involuntary restrictions on land use or on access to legally designated parks and protected areas. It covers such displacement whether such losses and involuntary restrictions are full or partial, permanent or temporary. The ESS 2 defined detailed requirements of resettlement planning of the projects involving involuntary resettlement.

No land is acquired permanently for tower foundation & RoW, ownership of land will be remains with the owner and agricultural activities may continue within the RoW corridor after the completion of construction works. However, it is advised to avoid agricultural practices directly at the tower base area due to electrical safety considerations. Moreover, compensation for tree and crop damages will be paid to the individual landowners as per compensation procedures laid in Ministry of Power, Government of India (MoP, GoI) guidelines for payment of compensation towards damages with regard to RoW, October 2015 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.

ESS 2 is applicable and accordingly Resettlement Action Plan (RAP) is prepared.

ESS 3: Indigenous Peoples

As per the AIIB mandates ESS 3 applies if Indigenous Peoples are present in, or have a collective attachment to, the proposed area of the Project, and are likely to be affected by the Project. The term Indigenous Peoples is used in a generic sense to refer to a distinct, vulnerable, social and cultural group possessing the following characteristics in varying degrees: (a) self-identification as members of a distinct indigenous cultural group and recognition of this identity by others; (b) collective attachment to geographically distinct habitats or ancestral territories in the Project area and to the natural resources in these habitats and territories; (c) customary cultural, economic, social or political institutions that

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

are separate from those of the dominant society and culture; and (d) a distinct language, often different from the official language of the country or region. ESS 3 is applicable and accordingly meaningful consultation has been conducted.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

3.6. Gap Analysis between National and AIIB Policies and Standards

Table 15: Gap Analysis of ESS2 and National Policy

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
Additional assistance to PAPs	The Act has the provision of transportation cost of Rs. 50000/- for each displaced family and one-time resettlement allowance of Rs. 50000/- for each affected family to provide support during relocation.	It is necessary to provide assistance during relocation; particular attention is to be paid to the needs of poor and vulnerable individuals and groups.	AEGCL will ensure providing financial assistance to PAP's as per GoI regulations, which generally covers the provisions of AIIB's ESS2.
Livelihood restoration and assistance	The Act provides for various types of support to affected and displaced families. It employment to one member of the displaced family if jobs are created under the project by providing suitable training or onetime payment of Rs. 5 lakhs to restore their livelihood and living standard. Besides, a subsistence grant @ Rs. 3000/- per month for 12 months to each displaced family. In addition to this amount, the Scheduled Castes and the STs families displaced from the Scheduled Area shall be paid one time financial assistance of Rs. 50000/-.	ESS 2 provides that the RP or policy include measures to ensure that the displaced persons are (i) offered support after displacement for a transitional period, based on a reasonable estimate of the time likely to be needed to restore their livelihood and standard of living; and, (ii) provided with development assistance in addition to compensation measures, such as land preparation, credit facilities, training or job opportunities.	AEGCL will ensure the livelihood restoration and assistance as per GoI regulation, which generally covers the provisions of AIIB's ESS2.
Resettlement instruments, census and social impact assessment	Conducting Social Impact Assessment (U/s 4 of the Act) is mandatory before the land acquisition for the project is initiated under the RFCTLARR Act, 2013. Preparation of the Resettlement and Rehabilitation Scheme (U/s 16 of the Act) is compulsory. Census, the socio-economic survey, and consultations are carried out for the preparation of Resettlement Plan for all externally funded	Preparation of individual RPs, census survey and social impact assessment.	As per GoI norms development of RP or socio- economic survey is not required for transmission line projects as no land acquisition is required for area under tower footing. The preliminary assessment does not envisage and Land acquisition for substation land. Thus, does not require development of ARAP. AEGCL will insure the development of subproject specific ARAP.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
	projects. Depending upon the magnitude of impacts, a ARAP shall be prepared for each sub-project separately.		
Meaningful consultations	Conducting meaningful consultations with affected persons and others and disclosure of the report mandatory exercise as per the Act. Section 5, Section 6, Section 18, and Section 19 are related to consultation and disclosure. The public hearing for SIA is conducted in the affected area after giving adequate publicity and pre-fixed date, time and venue.	Meaningful consultations with affected persons and communities, local authorities, and, as appropriate, nongovernmental organizations need to be carried out.	AEGCL will ensure that public consultation and disclosure is carried out during entire project duration. Consultation is to be carried out with affected persons and other and disclosure is to be made as per GoI regulations and AIIB's policy.
Cut-off date for eligibility and census	The cut-off date is the date for determining the entitlements (compensation and assistance) to all those who are affected by the project irrespective of the ownership of titles. According to the Act, the cut-off date for assistance to those depending on affected private lands is three years preceding the acquisition and for the titleholders, it is the date of notification under the said Act. Thus, in case of land acquisition, the date of issue of public notice of intended acquisition under Section 4(1) under the Act will be treated as the cut-off date for title holders.	Normally, the cut-off date is the date the census begins. The cut-off date could also be the date the project area was delineated, prior to the census, provided that there has been an effective public dissemination of information at the area delineated, and systematic and continuous dissemination subsequent to the delineation to prevent further encroachment.	The Act does not cover encroachers, squatters, and others collectively known as non- titleholders. For non-titleholders, the cut-off date will be the start date of the census survey/enumeration of affected persons for each sub-project.
Timing of compensation of payments	The Act ensures that the possession of land is taken after full payment of compensation (within 3 months) as well as resettlement entitlements (within 6 months) to entitled persons from the date of award U/s 30 of the Act.	The compensation should be provided before construction work start and before taking possession of the assets	AEGCL will ensure that compensation is provided before construction work start and before taking possession of the assets
Resettlement of formal owners of immovable property	The Act provides compensation and resettlement and rehabilitation assistance to entitled persons. The market value of the immovable property is determined as per the current BSR of the State/District and then solatium is added @	Option 1: Cash compensation: Cash compensation at replacement cost. Option 2: Resettlement: Replacement property of equal or higher value and similar productivity	AEGCL will ensure the Resettlement of formal owners of immovable property as per GoI regulation. which generally covers the provisions of AIIB's ESS2

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
except agricultural land	<p>100%. The value of the immovable property without depreciation along with solatium is the replacement cost.</p> <p>The entitled person is eligible for following resettlement and rehabilitation assistance: (i) provision of a housing unit in case of displacement;</p> <p>(ii) subsistence grant @ Rs. 3000/- per month for 12 months to each displaced family; (iv) transportation cost of Rs. 50000/- for each displaced family; (v) one-time resettlement allowance of Rs. 50000/- for each affected family; (vi) provision of stamp duty and registration fees if a house is allotted to the affected families.</p> <p>The Scheduled Castes and the STs families displaced from the Scheduled Area shall be paid one-time financial assistance of Rs. 50000/- over and above the resettlement and rehabilitation assistance mentioned above.</p>	<p>+ Moving and transitional allowance + Administrative fees</p>	
Acquisition of agricultural land	<p>The Act provides compensation and resettlement and rehabilitation assistance to entitled persons. The market value of land is determined as per section 26 of the Act which is the replacement cost. The payment of compensation is four times the market value of the land determined in rural areas and 2 times the market value of land determined in urban areas.</p> <p>Besides, compensation entitled persons are eligible for resettlement and rehabilitation assistance which includes the following: (i) onetime payment of Rs. 5 lakhs to restore their livelihood and living standard; (ii) subsistence grant @ Rs. 3000/- per month for 12 months to each displaced family; (iii) provision of stamp duty and registration fees if the land is allotted to the</p>	<p>Resettlement: Replacement property of equal or higher value and similar productivity + Moving and transitional allowance + Administrative fees</p>	<p>AEGCL will ensure that the Acquisition of agricultural land (if involved) will be as per GoI regulation. which generally covers the provisions of AIIB's ESS2</p>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
	affected families.		
Resettlement of informal owners of buildings	<p>The Act does not cover informal owners of buildings known as non-titleholders.</p>	<p>PAP is entitled to cash compensation at replacement cost for construction of similar quality construction with additional moving and transitional allowances AND The value of time invested in construction</p>	<p>AIIB does not differentiate between the titleholders and non- titleholders (encroachers, squatters, tenants, etc) except for compensation for land. Assam Electricity Grid Corporation Ltd. (AEGCL), Govt of Assam, recognizes existence of such informal owners and occupants of the building (encroachers, squatters, tenants, etc) for the Enhancement of Intra State Transmission System of Assam Project and agrees to provide resettlement and rehabilitation assistance including cost of buildings (as per current BSR of the District/State – the value of time invested in constructed is subsumed in the BSR), shifting allowance, displacement allowance, subsistence grant, etc at par with titleholders in accordance with the Second Schedule of the RFCTLARR Act, 2013. Non-titleholders (encroachers, squatters, tenants) will not be eligible for compensation of land encroached upon or occupied without authority or squatted upon for whatever purpose(s).</p>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
Resettlement of informal users of agricultural land	The Act also provides rehabilitation and resettlement entitlements to families whose livelihood is primarily dependent on land acquired. The rehabilitation and resettlement entitlements include the following: (i) onetime payment of Rs. 5 lakhs to restore their livelihood and living standard; (ii) subsistence grant @ Rs. 3000/- per month for 12 months to each displaced family; (iii) one-time resettlement allowance of Rs. 50000/- for each affected family. The value of perennial crops shall be determined by the concerned department as the standard process followed.	PAP is entitled to cash compensation for any improvements made on the land e.g. irrigation, drainage, perennial crops, objects etc. at replacement cost, and support after displacement for a transition period to restore livelihood.	The replacement cost of improvements (irrigation channel, drainage etc.) made on the land shall be estimated without depreciation as per the method followed by the concerned department (Irrigation or Water Resources Department) based on the current year rate.
Resettlement of the lessee of agricultural land	The Act also provides rehabilitation and resettlement entitlements to families whose livelihood is primarily dependent on land acquired. The rehabilitation and resettlement entitlements include the following: (i) onetime payment of Rs. 5 lakhs to restore their livelihood and living standard; (ii) subsistence grant @ Rs. 3000/- per month for 12 months to each displaced family; (iii) one-time resettlement allowance of Rs. 50000/- for each affected family. The value of perennial crops shall be determined by the concerned department as the standard process followed.	PAP is entitled to cash compensation for any improvements made on the land i.e. Irrigation, drainage, perennial crops, objects etc. at replacement cost, assistance in provision of lease to corresponding public owned property for an equivalent period of time (if applicable), and support after displacement for a transition period to restore livelihood.	The lease amount for the remaining period of the lease agreement shall be deducted from the compensation amount of land to be paid to the landowner and the same will be paid to the lessee.
Annual crops (owner or lessee)	The Act provides for assessing the value of the standing crops damaged during the process of land acquisition. The value of crops shall be determined by taking the services of experienced persons in the field of agriculture as may be considered necessary.	PAP is entitled to compensation for lost crops at full replacement cost, including all not harvested crops.	Both AIIB and GoI norms insist on entitled to compensation for lost crops at full replacement cost, including all not harvested crops.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
(Tea) Plantations	The compensation of the damage is governed by the Electricity Act, 2003 and the Indian Telegraph Act, 1885. The compensation towards the damage are provided without the acquisition of land which are assessed/reviewed by the Revenue Authorities.	PAP is entitled to compensation at replacement cost for the tea plantation including the net value of the production lost during the period it takes to restore the productivity of the plantation, and any investments (seedlings, treatment of land etc.) and labour needed for growing plantation.	As per GoI norms compensation is paid as per assessment done by revenue department, which is the net value of production loss Including shade trees and tree bushes. AIIB guidelines suggest additional support with regards to seedlings, treatment of land and labour needs.
(Tea) Plantations not yet yielding (owner, lessee, informal owner)	The compensation of the damage is governed by the Electricity Act, 2003 and the Indian Telegraph Act, 1885. The compensation towards the damage are provided without the acquisition of land which are assessed/reviewed by the Revenue Authorities.	PAP is entitled to compensation at replacement cost for the plantation including the net value of the production lost during the period it takes to restore the plantation, and any investments (seedlings, treatment of land etc.) and labour needed for growing the plantation	As per GoI norms compensation is paid as per assessment done by revenue department. AIIB guidelines suggest additional support with regards to seedlings, treatment of land and labour needs.
Business property	The Act has provision for determining the market value of the building and other immovable property or assets attached to the land or building which are to be acquired. The services of a competent engineer or any other specialist in the relevant field shall be used for the same. The market value of the business property shall be estimated based on current year BSR without depreciation.	Option 1. Cash compensation at replacement cost, loss of income and moving allowance. Option 2. Alternative property with adequate tenure arrangements, full relocation cost, including the inventory, and the replacement cost for any investment, transitional allowance, appropriate level of support for skill upgrading training if necessary, to restore livelihood.	The route alignment for transmission lines are selected to avoid any damage to permanent structure or temporary structure. AEGCL will ensure the compensation against damage to any business property in case of damage as per law of land, which is in coherence with AIIB policy.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
Loss of benefits and income for workers and employees	The Act does not cover workers and employees who will experience loss of income.	Targeted assistance and opportunities to restore, and where possible improve, income-earning capacity, production levels and standards of living.	AEGCL recognizes the existence of workers and employees whose livelihood will be disrupted due to the implementation of the proposed project. Workers and employees engaged with the business enterprise, industrial units, and others shall be identified and considered for rehabilitation and resettlement assistance including livelihood training at project cost.
Loss of civic infrastructure and community services.	The Act has the provision of Infrastructural Amenities. Infrastructural facilities and basic minimum amenities shall be provided at the cost of the Requisitioning Authority at the resettlement site/colony.	Assistance should be provided that will offset any loss of a civic infrastructure and community services. Identification of institutions tasked with setting up and maintaining specific public amenities and consult local communities on how to replace them. These provisions shall be specified in the RP.	The proposed project is not likely to have any large-scale involuntary resettlement leading to development of a new resettlement site/colony. However, common property resources are likely to be affected due to the implementation of the project. AEGCL will replace or reconstruct or provide an alternate common property resources affected in consultation with the local community at project cost.
Grievance mechanism and dispute resolution	The Act mandates the establishment of land acquisition, rehabilitation and resettlement authority for the purpose of providing speedy disposal of disputes relating to land acquisition, compensation, and rehabilitation and resettlement.	Accessible and appropriate grievance mechanism must be enabled for PAPs and local communities at the whole period of project implementation.	A multi-tier GRM (at sub-project and Project level) shall be constituted prior to the start of the project works to resolve as many grievances as possible using an understandable and transparent process that is gender-responsive, culturally appropriate, and readily accessible at no costs and without retribution.

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Subject	National Regulations	AIIB ESS 2	Gaps and measures to bridge gaps
Monitoring of resettlement implementation	<p>The formulation, execution and monitoring of the Rehabilitation and Resettlement Schemes shall vest in the Administrator who will work as per directions and control of the Commissioner for Rehabilitation and Resettlement.</p> <p>Further, the Act provides for establishing National Monitoring Committee & State Monitoring Committee for reviewing and monitoring the implementation of rehabilitation and resettlement schemes or plans under this Act.</p>	<p>PIU is responsible for appropriate monitoring of the activities, which were defined in this RPF and RPs.</p>	<p>Project level internal monitoring of ARAP implementation will be carried out by PMU/PIU/ESC of AEGCL and PMC. Evaluation of ARAP implementation will be conducted by an external agency to be engaged by AEGCL.</p>
Vulnerable groups	<p>Act governing land acquisition (Second Schedule) provides additional assistance to SC and ST families displaced from Scheduled Areas only which is Rs. 50000/-. This one-time financial assistance is in addition to the rehabilitation and resettlement as per the second schedule.</p>	<p>According to the ESS2, special attention must be given to vulnerable groups. They are entitled to additional compensation, legal assistance during resettlement and help during physical relocation. As well, these PAPs are given a priority of employment.</p>	<p>AEGCL recognizes vulnerable groups. The ESMP Framework for the proposed project has been covered under the "Objectives of the resettlement planning framework". It includes STs residing in scheduled areas, physically handicapped HoH, disabled families, Women headed families, etc.</p> <p>Special assistance of Rs. 25,000/- shall be paid to vulnerable households.</p>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

3.7. AEGCL's Environmental and Social Policy and Procedures

AEGCL has worked with MDBs, such as World Bank (WB) and Asian Development Bank (ADB). Under the previous projects, AEGCL developed its Environmental and Social Policy and Procedures (ESPP)³. As part of ADB funded projects, AEGCL has experience in development and management of E&S instruments per MDBs' requirements. AEGCL's working operation safety manual⁴ also serves as its commitment towards fulfilling the E&S responsibilities including occupation health and safety.

³https://www.aegcl.co.in/wp-content/uploads/2021/02/191020201528ESMPF_Final_15.10.2020.pdf

⁴ https://www.aegcl.co.in/Safety_Manual_AEGCL.pdf

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

4. Project Impacts

4.1. General

The project does not require any private land acquisition as per national regulations for construction of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. No physical displacement is foreseen in the project. However, there are some social impacts such as permanent restriction of access to land due to construction of lines/placing of towers and temporary restrictions on access to land in the ROW which could affect standing crops/trees/structures in the RoW. No land will be permanently acquired for the tower foundations or the Right of Way (RoW) corridor, which spans approximately 66.506 km in length with a width of 35 meters. The land ownership will remain with the respective landowners. Agricultural activities may continue within the RoW corridor after the completion of construction works. However, it is advised to avoid agricultural practices directly at the tower base area due to electrical safety considerations. The EPC contractor shall secure the Right of Way for the transmission line as per the provisions provided in the RAP and as per applicable government guidelines. The check survey has been completed and approved for the Loop In Loop Out (LILO) of both circuits of the Rangia (Ext)–Amingaon 220kV line (on single zebra) at the Rangia (Tamulpur) 400kV GIS with OPGW link. Landowner identification assessment has been completed for 140 tower footing locations out of 233 tower footing location, while the process is still ongoing for the remaining 93 locations. Out of the 140 identified locations, compensation has already been paid to 55 affected landowners. The sample copy of payment statement is provided at **Appendix-6**. The compensation process for the remaining 85 identified locations is currently underway by the concerned administrative department and is expected to be completed by the last week of September, 2025. Once finalized and submitted to the PIU and EPC contractor, the compensation amounts will be disbursed to the respective affected landowners

4.2. Temporary Impacts Caused due to Transmission line

4.2.1 Type and Use of Land within Tower footing area and RoW Corridor

The line corridor will pass through mixed land uses which are generally agricultural land, private plantation, government land etc. The calculations are based on check survey/ investigation carried out along the route of transmission line and considering the total line length of the line and its right of way. The total line length is 66.506 kilometers which will impact 232.77 hectares of land from 27 villages in the corridor of width (Right of way) of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line.

4.2.2 Total loss of crop area/tree within Tower footing area and RoW corridor

The assessment of trees within the tower footing areas (totaling 233 locations) and the Right of Way (RoW) corridor has been jointly conducted by the Revenue and Agriculture Departments, in coordination with representatives from AEGCL, the Project Management Consultant (PMC), and the EPC Contractor. It was confirmed that no trees are located within

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

the designated tower footing areas. However, based on the tree enumeration report, an estimated 48,422 trees are present within the RoW corridor for both the LILO lines. This includes approximately 27,061 bamboo clumps and 21,361 trees, comprising both fruit-bearing and non-fruit-bearing species. Compensation for the affected trees will be provided to landowners in accordance with the Entitlement Matrix provisions.

4.2.3 Actual loss of land for Tower Base and RoW corridor

The impact of the transmission line tower base is confined to the four legs of each tower, with no change in land ownership. The total land area affected by the construction of the tower bases is approximately 3.65 hectares. Compensation for the restricted use of land has already been provided to 55 affected landowners, in accordance with the guidelines issued by the Ministry of Power, Government of India (Ref No. 3/4/2016-Trans-Part (4), dated 14.06.2024), and the Power Department, Government of Assam, Notification dated 04.11.2024. These 55 landowners are part of the 140 identified tower locations. The compensation process for the remaining 85 locations is currently in progress and is being handled by the concerned administrative department. Once finalized, payments will be disbursed to the remaining affected landowners as per applicable laws and guidelines.

Additionally, the Right of Way (RoW) for the transmission line, spanning a total length of 66.506 kilometers, will impact approximately 232.77 hectares of land across 27 villages. This includes the designated corridor width for both Loop In Loop Out (LILO) lines.

4.2.4 Loss of Trees/Crops in Tower base/footing

In the months of March, April, May and June, 2025, a joint assessment of tower footing areas at 140 locations was conducted out of 233 tower footing locations by the Revenue and Agriculture Departments, in coordination with representatives from AEGCL, the Project Management Consultant (PMC), and the EPC Contractor. It is assessed that out of the 233 affected landowners 140 location has been identified for the tower-based area. For entire transmission line 178 locations will experience crop loss, primarily of paddy and maize. The total affected agricultural land is approximately 0.198 hectares. Based on crop value provided by concern Agriculture department, the total compensation for crop damage for these locations is approximately estimated as Rs. 206655/-. The details are provided in **Appendix-22**

4.2.5 Impact on land for Access Road

The temporary access roads for 189 tower foundation locations will be require out of 233 tower foundation sites, while the remaining 44 locations can be accessed via existing rural roads. Most of these tower foundation sites are located in paddy and maize fields. In total, approximately 4.44 hectares of land will be temporarily affected by the construction of access roads, primarily impacting maize, paddy, and other seasonal crops. A total of 196 landowners will be affected due to the temporary access roads for 189 tower foundation locations. The compensation amount for crop damage along the access road areas has been finalized by the relevant administrative department. Following approval from the Revenue Department, the

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

EPC Contractor will disburse the compensation to the affected landowners. However, effort will be taken to minimize or avoid damage to crops by scheduling tower foundation work after the harvesting season. An assessment of potential crop damage due to access road construction for the remaining 93 tower locations will be finalized after landowner's identification of these tower footing locations and same has been anticipated to complete within September, 2025. (refer to **Appendix-21** for detailed information). The compensation amount for crop damage along the access road areas has been finalized by the relevant administrative department. Following approval from the Revenue Department, the EPC Contractor will disburse the compensation to the affected landowners.

The Rate of Crops per Bigha is received from District Agriculture office of Tamulpur District and appended in **Appendix: -15**.

4.2.6 Crop Damage for Tower Footing Area:

It is assessed that out of the 233 affected landowners for the tower-based area, 178 locations will experience crop loss, primarily of paddy and maize. The total affected agricultural land is approximately 0.198 hectares. Based on crop value provided by concern Agriculture department, the total compensation for crop damage for these locations is approximately estimated as Rs. 206655. The details are provided in **Appendix-22**.

The EPC contractor, based on this assessment, will disburse compensation to the affected landowners accordingly. Documentations like Aadhaar card/Voter ID/or other valid identity card, Bank details as per UID, Jamabandi copy/ Khajana receipt, next to kin certificate (where required), NOC for land use, etc. will be collected and records will be maintained to ensure transparency and accountability in the compensation process.

4.2.7 Impact on Indigenous People

The Boro and Deuri tribal communities in Rangia (Kamrup Rural district), and Tamulpur and Goreswar (Tamulpur district), form the predominant Indigenous population in the project area. They speak Boro and Deuri languages and maintain strong socio-economic and cultural ties to land and natural resources through traditional agricultural practices. Land is typically family-owned and inherited.

These communities have distinct religious and cultural traditions—Boros follow the Bathou religion, and Deuris follow Hinduism. Their societies are organized around kinship and clan-based systems, and they retain traditional governance structures alongside formal systems such as Gram Panchayats, the Bodoland Territorial Council (BTC), and Deuri Autonomous Councils. Minor disputes are still resolved through customary mechanisms, while major issues follow formal legal processes. Under the Constitution of India, areas with a predominant tribal population are recognized as Scheduled Areas. In Assam, the Sixth Schedule [Articles 244(2) and 244(A)] provides for the autonomous administration of such tribal regions through District and Regional Councils.

The Rangia tehsil (in Kamrup district) and the Goreswar and Tamulpur tehsils (in Tamulpur district), which fall under the jurisdiction of autonomous councils, are located within the Loop In Loop Out (LILO) alignment of the Rangia (Ext)–Amingaon 220kV transmission line at the

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Rangia (Tamulpur) 400kV GIS substation. A total of 139 landowners from the tribal community are affected by 233 tower footing locations within this alignment.

In accordance with AIB's Environmental and Social Standard (ESS) 3, these communities meet the criteria for Indigenous Peoples due to their distinct cultural identity, customary institutions, and attachment to ancestral lands. Although partially integrated into mainstream society, they continue to uphold unique traditional practices.

The project's impact is limited and does not involve land acquisition. Meaningful consultations have been held with tribal communities, and photographic records are provided in **Appendix-1**.

The Community consultations with the affected Scheduled Tribe (ST) community were conducted with all the affected landowners of ST on 19 April, 23 April, 24 April & 25 April and 24th to 26th June, 2025 to discuss the proposed construction of transmission lines to the Rangia/Kumarikata GIS and to provide a detailed briefing on the project. Key aspects discussed included the project's objectives, land, crop, and tree compensation procedures, required documentation for disbursement (including tower footing and zirat compensation), and the avoidance of common property resources and residential areas during construction. The community was also informed about the formation of a Grievance Redressal Committee, which they can approach in case of any site-related issues.

During the public consultation, it was observed that the majority of community members, including women, were supportive of the project and did not anticipate any significant negative impacts. However, the affected landowners raised detailed inquiries regarding the compensation process and emphasized the need for the concerned revenue and district administration to adhere to the updated compensation guidelines, which ensure 200% of the land value for the affected area. The community believes that implementing the revised guidelines will ensure fair and adequate compensation. Moreover, they highlighted the importance of providing local employment opportunities—not only for unskilled labour but also for supervisory and semi-skilled roles—to enhance community participation and socio-economic benefits from the project

Among the affected Scheduled Tribe (ST) landowners, 98 are farmers, 16 are employed in government service, 12 run local businesses (as shop owners), 9 are engaged in private-sector jobs, 3 are housewives with agricultural land, and one work as a daily wage labourer. The primary crops cultivated in the region include paddy, mustard (oilseed), and vegetables, which form the backbone of local farming activities. According to the socio-economic census survey, the cumulative annual income of the 139 tribal affected landowners varies across different income brackets. Out of the total, 78 landowners have an annual income ranging between Rs. 1,00,001 and Rs. 2,00,000, 32 landowners fall within the Rs. 2,00,001 to Rs. 3,00,000 range, another 22 landowners earn between Rs. 3,00,001 and Rs. 4,00,000, and 7 landowners have an annual income above Rs. 4,00,000.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The Tribal communities are gradually gaining better access to education through government and Non-Government Organization-led initiatives. Programs such as residential hostels, mother-tongue education, and digital literacy are helping bridge educational gaps. These efforts are fostering increased enrollment, retention, and learning among tribal children.

The Tribal communities access healthcare services through Community Health Centres (CHCs), Primary Health Centres (PHCs), and Sub-Centres. To strengthen healthcare delivery in tribal areas, the Government of Assam has implemented targeted programs under the National Health Mission.

One such initiative is the Tribal Reproductive and Child Health (RCH) Program, which focuses on improving maternal and child health outcomes in tribal regions. This program is supported by a dedicated team comprising medical officers, auxiliary nurse midwives (ANMs), pharmacists, and laboratory technicians.

Moreover, Mobile Medical Units (MMUs) have been deployed to serve remote tribal villages. These mobile units provide essential healthcare services, conduct regular health check-ups, and promote health education among the tribal population, thereby enhancing outreach and accessibility in underserved areas.

The Tribal communities are increasingly gaining access to safe drinking water through government-led piped water supply schemes and community-based initiatives. The Public Health Engineering Department is actively working to install water supply systems in rural and tribal areas. Efforts such as hand pump installations and water tanks have improved daily access, supporting better health and hygiene.

The photographs and the attendance sheets of public consultation are appended in **Appendix -1 and Appendix- 7** respectively.

4.2.8 Summary of Impacts

Based on the check survey and landowner identification assessment report, temporary impacts on tower footing, loss of crops, trees, other structures and number of Affected landowners are summarized below in **Table 13**.

Table 16: Summary of Impacts

Particulars	Details
LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line.	66.506 Kms (for entire Transmission Line)
Number of Towers	233 Nos. (140 Nos. of tower landowner identification completed)
Total Area under RoW (hectares)	232.77 hectares
Total Area under Tower footing	3.65 hectares for 233tower footing area.
Total Project affected landowners	233 nos. (including 12 nos. of encroacher in Govt. land).
Affected Structures (Small Sheds for	After the assessment of 233 nos. location, it was

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

agricultural purpose)	found that there are no small sheds in the tower footing areas.
Area of Temporary Damages for crop compensation (In hectares)	<p>The District Agriculture Office has provided the approved crop compensation rates applicable to the tower base/footing areas and access roads.</p> <p>Based on these established rates, compensation for crop losses will be calculated and disbursed to the affected landowners in a timely manner.</p>

Source: Check Survey and Landowner identification report

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

5. Entitlement, Assistance and Benefits

5.1 Provisions in the RPF/ ESMPF

Impacts due to restricted/temporary use of land

Unlike in the case of substations, for construction of transmission towers and laying of power lines, ownership of the land remains with the existing owner and is not transferred to the requesting body. The Electricity Act 2003 provides the utilities with powers under the Telegraph Act 1885 which in turn states that land for the lines (towers) will not be acquired. The utility will have the right of user only in the property under, over, along, across in or upon which the lines towers are placed.

However, the Act allows the utilities to from time to time, place and maintain transmission lines under, over, along, or across, and towers in or upon any immovable property. Further, the utility may at any time for the purpose of examining, repairing, altering or removing any transmission line or tower, enter on the property under, over, along, across, in or upon which the line or tower has been placed.

In addition, the MoEF provides guidelines for maintaining a Right of Way (RoW) corridor which shall be kept clear of any obstruction. The RoW width depends upon the voltage of the line, a 220Kv transmission line will have to maintain a clear RoW of 35 meters width.

Similarly, use of the land in the RoW corridor may also be restricted. In a similar manner, trees in the RoW have to be cut or pruned to the extent required for preventing electrical hazards by maintaining the prescribed minimum clearances (from the lines). Therefore, while the ownership of land used for towers and lines remains with the existing owners, the construction of towers and laying of lines could lead to damage of crops or trees on the land. No land is acquired permanently for tower footing & RoW, ownership of land will remain with the owner and agricultural activities are allowed to continue after construction activity for RoW, however for tower base area agriculture activities are suggested not to carry out considering the electrical safety measures

Most of the impacts are temporary in nature in terms of loss of standing crops/trees and other damages for which compensation will be paid to the affected persons/ community for all damages including cost of land for tower base and RoW corridor to its owner without acquiring it as per the Ministry of Power (MoP) guidelines, and Assam has already adopted MoP guidelines for land compensation vide notification dated 10.03.2017 and new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024. Regarding this, compensation is made for the following:

- land cost of tower footings;
- standing crops;
- trees, if any;
- other assets like well and
- any other damages/ effects.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

5.2 Entitlement Matrix

Project Affected Landowners will be entitled as per Entitlement Matrix of ESMPF, AISTSEP, Phase-I for the Transmission line is given in Table 14: below

Table 17: Entitlement Matrix

COMPREHENSIVE ENTITLEMENT MATRIX				
S. No.	Type of Loss	Application	Definition of entitled persons	Entitlement
1.	Loss of private land	Agricultural land, vacant plot, of homestead land	Legal titleholders/ APs with customary land right/APs with Permit from local authority	<ul style="list-style-type: none"> • Compensation at replacement value or land for land where feasible. Determination of compensation will be as follows: <ol style="list-style-type: none"> <u>1. Market value of the land</u> -as specified in the Indian Stamp Act, 1899 Or -the average of the sale price for similar type of land situated in the village or vicinity, Or -consented amount of compensation as agreed in case of acquisition of lands for private companies or for public private partnership project. <i>whichever is higher</i> Market value x Multiplier as applicable: <ul style="list-style-type: none"> • In case of rural areas (other than Scheduled Areas) within 10 km radial distance from urban areas, a multiplication factor of 1.5 will be applied • In case of rural areas beyond 10 kms of urban areas, a multiplication factor of 2 will be applied • In case of urban areas, a multiplication factor of 1.00 will be applied <u>2. Value of the assets attached to land:</u> Building/Trees/Wells/Crop etc. as valued by relevant govt. authority; <i>Land compensation = 1+2</i> <u>3. Solatium: 100% of total land compensation</u>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

				<p>Total Compensation= 1+2+3</p> <ul style="list-style-type: none"> • One-time Resettlement allowance of Rs. 50,000 per affected family • One-time assistance option from: (i) Job for at least one member of the displaced family¹⁰ in project which has created impact or in similar such other project; or (ii) One-time payment of INR 5,00,000 per displaced family. • All displaced families will receive (i) monthly Subsistence allowance of Rs. 3,000 for one year from the date of award, and (ii) SC/ST households will receive additional onetime payment of INR 50,000/- • 60 days advance notice to harvest standing seasonal crops prior to damage. If notice cannot be given, compensation for share of crops will be provided. • Additional compensation for vulnerable households. • Exemption from fees and taxes related to compensation (registration, stamp fees, etc.)
			Tenants and leaseholders (whether having written tenancy/lease documents or not)/share croppers	<ul style="list-style-type: none"> • Compensation for rental deposit or unexpired lease. • Share of the crop loss between owners and sharecroppers/tenants/lease holders as per the agreement (50% of crop) • All displaced families will receive (i) monthly subsistence allowance of Rs. 3,000 for one year from the date of award, and (ii) SC/ST households will receive additional onetime payment of Rs. 50,000. • 60 days advance notice to harvest standing seasonal crops prior to damage. If notice cannot be given, compensation for share of crops will be provided. • Additional compensation for vulnerable households. • Exemption from fees and taxes related to compensation.
2.	Loss of Government land	Vacant plot, Agricultural land and homestead	Leaseholders	<ul style="list-style-type: none"> • Reimbursement of unexpired lease. • All displaced families will receive (i) monthly subsistence allowance of Rs. 3,000 for one year from the date of award, and (ii) SC/ST households will receive additional onetime payment of Rs. 50,000. • 60 days advance notice to harvest standing seasonal crops prior to damage. If notice cannot be given, compensation for share of crops will be provided. • Additional compensation for vulnerable households. • Exemption from fees and taxes related to

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

				compensation
			Squatters	<ul style="list-style-type: none"> • 60 days advance notice to shift from occupied land. • 60 days advance notice to harvest standing seasonal crops prior to damage. If notice cannot be given, compensation for share of crops will be provided. • All displaced families will receive (i) monthly subsistence allowance of Rs. 3,000 for one year from the date of award, and (ii) SC/ST households will receive additional onetime payment of Rs. 50,000. • Additional compensation for vulnerable households.
			Encroachers	<ul style="list-style-type: none"> • 60 days 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.
			Legal Titleholders	<ul style="list-style-type: none"> • Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable). Compensation will be at replacement value excluding depreciation (part of land compensation in S. No. 1 of the entitlement matrix) • If house lost in rural areas, constructed house as per Indira Awas Yojana specifications. If in urban area, house of minimum 50 sq. m. plinth area. This benefit should be extended irrespective of title if the affected family is residing in affected area for continuously at least for three years prior to issue of notification. In either case the equivalent cost of the house may also be provided in lieu of the house as per the preference of the PAP. • One-time Resettlement allowance of Rs. 50,000 per affected household • Subsistence/grant allowance for displaced families of Rs 3000 per month for 12 months • All physically displaced families will receive both: (i) One time Shifting assistance of Rs. 50,000 towards transport costs etc.; and (ii) monthly Subsistence allowance of Rs. 3,000 for one year from the date of award, and (iii) SC/ST households will receive additional onetime payment of Rs. 50,000. <p>Each affected family having cattle shed shall get one-time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for construction of cattle shed</p> <ul style="list-style-type: none"> • Right to salvage materials from structure and other assets with no deductions from

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

				<p>replacement value.</p> <ul style="list-style-type: none"> • Additional compensation for vulnerable households. • Exemption from fees and taxes related to compensation
			Tenants and Leaseholders	<ul style="list-style-type: none"> • Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable). Compensation will be at replacement value excluding depreciation Compensation for rental deposit or unexpired lease. • Right to salvage materials (of the portion constructed by tenants or leaseholders) from structure and other assets • One-time Resettlement allowance of Rs. 50,000 per affected family • All displaced families will receive both: (i) One time Shifting assistance of Rs. 50,000 towards transport costs etc.; and (ii) monthly Subsistence allowance of Rs. 3,000 for one year from the date of award, (iii) SC/ST households will receive additional onetime payment of Rs. 50,000 <p>Each affected family having cattle shed shall get one- time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for construction of cattle shed</p> <ul style="list-style-type: none"> • Right to salvage materials from structure and other assets with no deductions from replacement value. • Additional compensation for vulnerable households. • Exemption from fees and taxes related to compensation.
			Squatters	<ul style="list-style-type: none"> • Replacement value of the structure and other assets (or part of the structure and other assets, if remainder is viable). Compensation will be at replacement value excluding depreciation • Right to salvage materials from structure and other assets • One-time Resettlement allowance of Rs. 50,000 per affected family • All displaced families will receive both: (i) One time Shifting assistance of Rs. 50,000 towards transport costs etc.; and (ii) monthly Subsistence allowance of Rs. 3,000 for one year from the date of award. SC/ST households will receive additional onetime payment of Rs. 50,000 • Each affected family having cattle shed shall get one- time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

				<ul style="list-style-type: none"> construction of cattle shed Right to salvage materials from structure and other assets Additional compensation for vulnerable households.
			Encroachers	<ul style="list-style-type: none"> 60 days advance notice to shift from encroached structure. Right to salvage materials from structure and other assets Additional compensation for vulnerable households.
4.	Loss of commercial structure	Commercial structure	Legal titleholders	<ul style="list-style-type: none"> Reconstruction cost (without depreciation) for lost frontage/structure; affected person shall be allowed to take salvaged material from the demolished structure at no costs. Each affected family having petty shop shall get one-time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for construction of petty shop Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households. Exemption from fees and taxes related to compensation
			Tenants and leaseholders	<ul style="list-style-type: none"> Replacement cost of part/whole of structure constructed by the tenant/leaseholder, and this will be deducted from the compensation amount of the total structure. Compensation will be at replacement value excluding depreciation. Compensation for rental deposit or unexpired lease. One-time Resettlement allowance of Rs. 50,000 per affected family
				<ul style="list-style-type: none"> Each affected family having petty shop shall get one-time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for construction of petty shop Right to salvage materials from structure and other assets with no deductions from replacement value. Additional compensation for vulnerable households. Exemption from fees and taxes related to compensation

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

			Squatters	<ul style="list-style-type: none"> • Replacement cost of structure constructed by the squatter. Compensation will be at replacement value excluding depreciation • One-time Resettlement allowance of Rs. 50,000 per affected family • Each affected family having petty shop shall get one-time financial assistance of such amount as the appropriate Government may, by notification, specify subject to a minimum of Rs. 25,000 for construction of petty shop • Right to salvage materials from structure and other assets. • Additional compensation for vulnerable households.
			Encroachers	<ul style="list-style-type: none"> • 60 days advance notice to shift from encroached structure. • Right to salvage materials from structure and other assets • Additional compensation for vulnerable households.
5.	Loss of livelihood	Livelihood	Legal titleholder/tenant/leasehold/non-titled/employee of commercial structure, farmer/agricultural worker/artisan/small trader/self employed	<ul style="list-style-type: none"> • One-time financial assistance of minimum Rs. 25,000 or as decided by the appropriate government, whichever is higher. • Income restoration and training to eligible APs • 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	<ul style="list-style-type: none"> • 60 days advance notice to harvest standing seasonal crops prior to damage, fruits, and timber. • Compensation to actual cultivator at market rate for crops and 8 years income for fruit bearing trees*. • Compensation for trees based on timber value at market price. • All timber* will be allowed to retain by the owner.
7.	Impacts on vulnerable APs	All impacts	Vulnerable ⁴³ APs	<ul style="list-style-type: none"> • One-time lump sum assistance of Rs. 25,000 to vulnerable households. This will be paid above and over the other assistance. • Vulnerable APs will receive preferential income restoration training program under the Project. • Consideration for project employment.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

8.	Temporary loss of land	Land temporarily required for sub- project construction (below tower base and in the RoW)	Legal titleholders	<p>**New guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024.</p> <ul style="list-style-type: none"> • Compensation Structure: Tower Base Compensation: 200% of land value for the area enclosed by the four legs of the tower at ground level, plus a one-meter extension on each side. • RoW Corridor Compensation: 30% of land value for land within the RoW corridor, as per Schedule VII of the Central Electricity Authority.
			Non-titleholder APs	<ul style="list-style-type: none"> • 60 days' notice to harvest standing crops • If notice cannot be given the, compensation to actual cultivator at market rate for crops and 8 years income for fruit bearing trees*. • Restoration of land to previous or better quality • Compensation for actual damages (as assessed by concerned authority)
9.	Loss of common resources	Common resources	Communities	<ul style="list-style-type: none"> • Replacement or restoration of the affected community facilities – including public water stand posts, public utility posts, temples, shrines, etc. All community facility and utility replacement are compensated and also re-built following the principles of this RPF.
10.	Other damages (if applicable)	-	All APs	<ul style="list-style-type: none"> • Unanticipated involuntary impacts will be documented and mitigated based on the principles of the Resettlement Framework. • Actual cost as assessed by the concerned authority.

** The AEGCL PMU has advised PIU officials of AEGCL to coordinate with the concerned district administration for calculating compensation to affected landowners for the transmission line corridor (RoW) and tower footing, as per the latest Notification issued by the Government of Assam, Power Department, Dispur, Guwahati-06, dated 04-11-2024. However, the district administration remains the sole authority for determining the compensation amount.

5.3 Procedure of for payment of compensation

The following steps would be taken for payment of compensation for the transmission line.

Table 18: Steps wise Procedure for payment of compensation

Sl. No.	Procedure for payment of compensation
1.	Apply NOC for ROW as per standard format.
2.	Grant of NOC
3.	Issue notice in State Gazette/local newspaper as per standard format.
4.	Detail survey
5.	Check Survey

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

6.	Assessment, jointly with concerned district administration, of properties likely to be affected and preparation of estimates as per standard formats and verify the same.
7.	Finalization of tower design/ tower structure/ tower foundation/ tower testing.
8.	Assisting district administration in preparation of valuation report based on Govt. approved rates.
9.	Working out compensation amount to be paid to the individual beneficiaries
10.	Completion of the Assessment report/estimate and countersignature by Circle Officer and verify the same by concerned officials of AEGCL.
11.	Preparation of Provisional Notice as per format, countersigned by Circle Officer and acknowledgement from beneficiaries.
12.	Preparation of Compensation Receipt as per format and countersignature by Circle Officer
13.	Serving the provisional notice to individual beneficiaries and obtaining their acknowledgement.
14.	Documents collection from affected person.
15.	Submission of proposal to HQ for requisition of fund along with all approved documents
16.	Re-Checking of all documents and Payment to individual beneficiaries and acknowledgment to be obtained on each receipt.
17.	Disbursement of compensation directly from AEGCL.

Source: AEGCL T/L Manual

The following process will be complied:

- Transmission Line passing through private lands, the clearance shall be obtained by EPC contractor in liaising with concern revenue department and other line departments for determining the Land compensation and zirat value.
- The Land compensation amount will be paid directly by AEGCL to project affected person as per the assessment of the district administration.
- Moreover, the zirat compensation will be paid by EPC contractor for which the reimbursement of the same shall be made by the AEGCL.
- The documents required to be obtained from the landowners for disbursement of Compensation for tower footing, RoW and zirat compensation, etc. shall be Aadhaar card/Voter ID/or other valid identity card, Bank details as per UID, Jamabandi copy/ Khajana receipt, next to kin certificate (where required), NOC for land use, etc.
- Further, PIU to communicate to all stockholders/departments for providing various government rates for compensation of crop damage, plantation damage, tree cutting, trimming, utilities, etc. that will be damaged during construction works.
- EPC to obtain all statutory clearance if any required, such as Railway crossing, NHA etc & any clearance require from Power Grid etc.

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Table 16: Summary of Land Requirement for Project of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line.

Project Sub Component	Affected Village	Total Land (ha)	Approx. Number of Project Affected Families
LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT)			
Base are for Tower footing	Garka, Dipteswari, Hiragata, Deulkuchi, Natipara, Dhukbari, Bakbari, Barghuli, Gohangaon, Dongpara, Jokmari, Uttar Gandhibari, Baraliapar, Kachubari, Kachukata, Singibari, Simulbari, Dakhin Gandhibari, Shijiguri, Tangabari, Halonbari, Baghdoba, Bakhati, Lakra Bamagar, Gopalpur, Uttar Bardal, Gosai Solmari	3.65	Out of the 233 tower footing locations, only 140 nos. landowner identification has been completed, including 12 nos. of encroacher on Govt. land
Transmission line RoW (Corridor Width of 35m)	Garka, Dipteswari, Hiragata, Deulkuchi, Natipara, Dhukbari, Bakbari, Barghuli, Gohangaon, Dongpara, Jokmari, Uttar Gandhibari, Baraliapar, Kachubari, Kachukata, Singibari, Simulbari, Dakhin Gandhibari, Shijiguri, Tangabari, Halonbari, Baghdoba, Bakhati, Lakra Bamagar, Gopalpur, Uttar Bardal, Gosai Solmari	232.6825	Landowner identification for RoW is under process

Source: landowner identification report and Check survey report

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

6. Information Disclosure, Consultation & Participation

6.1 Stakeholder & Public Consultation and Information Disclosure

Carry out meaningful consultation with Project-affected people and other stakeholders and facilitate their informed participation in the consultations. Meaningful consultation is an interactive process to provide information and facilitate informed decision-making that: (a) begins early in the preparation stage of the Project to provide accurate information on the proposed Project, minimize misinformation and unsupported expectations, and obtain initial views on the Project;

(b) Is carried out on an ongoing basis throughout the implementation and life cycle of the Project;

(c) Is designed so that all relevant parties have a voice in consultation, including national and subnational governments, the private sector, nongovernmental organizations and people affected by the Project, including, as applicable, Indigenous Peoples;

(d) Provides additional support as needed so that women, elderly, young, disabled, minorities and other vulnerable groups participate;

(e) provides timely disclosure of relevant and adequate information, including availability of the Project's GRMs and of the PPM or other Bank-approved IAM, which is understandable and readily accessible to the people affected by the Project and other relevant stakeholders; (f) is undertaken in an atmosphere free of intimidation or coercion; (g) is gender sensitive, inclusive, accessible, responsive and tailored to the needs of vulnerable groups; and (h) enables the consideration of relevant views of people affected by the Project and other concerned stakeholders in decision-making. Continue consultation with Project-affected people throughout Project implementation as necessary on issues related to environment.

6.2 Public Consultation

The community consultations are carried out in all the villages along the transmission line corridor with local habitants where one hundred fifty (150) participants were participated in the LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) at Rangia/Kumarikata GIS S/s like economically weak communities, women, vulnerable groups and other local community leaders nearby the proposed transmission lines on 7th November 2024, 19th November 2024, 25th December 2024, 8th January 2025, 16th January 2025, 7th March 2025, 8th March 2025, 10th March 2025, 24th June 2025 and 25th June 2025 at Rangia (Extension) – Amingaon 220kV transmission line (on single zebra conductor) at Rangia (Tamulpur) 400kV GIS with OPGW link (Loop In & Loop Out) The details of the same is provided in Table 19. The socio-economic census survey of 104 affected landowners was conducted from April 23rd to 25th, 2025 and 24th to 26th June, 2025 for remaining 129 locations. The detailed findings are elaborated in the "Socio-Economic Survey of the Affected Landowners" section.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The transcript of these discussions will help AEGCL and EPC contractor for proper needs assessment to ensure the issues raised by people are addressed appropriately. Consultation will be carried out on an on-going basis throughout the sub-project cycle.

Community welcomed the construction of proposed Transmission Lines. Most of the project affected landowners asked about the payment procedure of tower footing area, access road for tower foundation and ROW. Further, the PAF has shown their interest on unskilled works on temporary basis when the civil works are initiated. During the consultation, the community expressed interest in potential employment opportunities for local unemployed individuals, particularly for skilled and unskilled work during the construction phase of the transmission line. Additionally, the community emphasized the importance of supporting self-employment initiatives, such as establishing small businesses including tea stalls, local shops, or roadside eateries. They also requested the provision of livelihood restoration support through training in areas such as micro-enterprises, agricultural enhancement, and livestock management. Local people are waiting eagerly for the implementation to start, so they could receive their compensation amount and hoped for some employment generation.

Attendance sheet of consultation with public and sample photographs along with NOC distribution photographs and sample copy of NOC to landowners are provided in **Appendix - 1, 2, 7 & 10**. The No Objection Certificate (NOC) has been obtained from the affected landowners indicated that compensation would be provided prior to the commencement of transmission tower construction work.

To address this issue, a public consultation was held on 24th and 25th April, 2025 and 24th to 26th June, 2025 with all the affected landowners to discuss matters related to compensation for tower base areas and to obtain their consent for initiating tower foundation works. The minutes of this meeting, along with the obtained consents, are appended as Appendix 11.

Awareness on the Grievance Redress Mechanism (GRM) also has been conducted, and a copy of the flyers distributed to the Project Affected Persons (PAPs) of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line tower footing areas, sample photographs are appended in **Appendix 4**.

Keeping in mind the nature of the project and its setting, the key stakeholders' groups have been identified and listed in the table given below.

Table 17: Stakeholder Group Categorization

Category	Primary Stakeholder	Secondary Stakeholder
Community	<ul style="list-style-type: none"> • Project Affected Families/Land Owners of the transmission line • Local Community like Women's self-help groups (SHGs) active in villages • Vulnerable group including female headed 	<ul style="list-style-type: none"> • Opinion holders & • Community Leaders

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

	households/ Indigenous Peoples/People below poverty line/Handicapped/Youth/Orphans/Landless laborers, etc,	
Government Bodies/ Institutional Stakeholders	<ul style="list-style-type: none"> • Local Gaon Panchayats • Regulatory Authority like Circle Office/Agriculture/Horticulture /Forest deptts etc. • District Administration i.e. Deputy Commissioner 	<ul style="list-style-type: none"> • State Administration
Other Groups	<ul style="list-style-type: none"> Contractors and sub-contractors • Labours/ Workers • Civil Society Organization • Non-Government Organizations 	

Consultations were also conducted with the Office of the Deputy Commissioner, the Circle Office, and other relevant departmental stakeholders on 27th June, 30th June, 2025 respectively. Focus Group Discussions (FGDs) with women’s groups, including Self-Help Groups (SHGs), were held in the villages within the affected area on 05th June, 2025. Sample photographs of the consultations are provided and the attendance sheet is enclosed in the **Annexure-7**.



Photo Plate 1: Public consultation conducted with the Deputy Commissioner, Tamulpur and affected land owners.



Photo Plate 2: Public consultation conducted with Tamulpur Circle Office and affected land owners.

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Photo Plate 3: Focus group discussion with the Knaklata Self-Help Group.



Photo Plate 3: Focus group discussion with the Ragman Yuba Sangha.

Table 18: Summary of Public Consultation

Issues Discussed	People's views and perceptions
General Perception	Majority communities (including women) were aware of the construction of proposed Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. Some have heard it but not sure about the details of the proposed Transmission lines work. All the people were positive and supportive towards the construction of proposed Transmission Lines to Rangia /Kumarikata) GIS S/s.
Support of local people for the construction of Transmission lines to Rangia /Kumarikata) GIS S/s.	Most of the communities expressed their support during implementation of the construction of proposed Transmission lines to Rangia /Kumarikata) GIS S/s. They are happy for contribution of Government of India's effort towards construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation. Most of the communities expressed that there should be no adverse impact due to the construction of proposed Transmission lines to Rangia/Kumarikata substation.
Critical issue and concern by the local people for the proposed Transmission Lines to Rangia /Kumarikata) GIS substation locations.	Most of the communities expressed that there were no critical issues regarding the construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation.

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Issues Discussed	People's views and perceptions
Project site selection criteria (Proposed Transmission lines)	The community held the view that the project should avoid/minimize harm to vegetation's and places of community importance such as structure/CPR or community gathering places etc. Some of them suggested that necessary precautions must be taken to ensure safety of people during construction of construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation.
Employment potential in the construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation.	The community felt that, during construction/operation of the proposed Transmission lines to Rangia /Kumarikata) GIS substation there may opportunities to local unemployed people for self-supporting business activity like establishment of small hotel/tea stall/grocery shop etc. Some of them requested that they should be involved not only in unskilled labour job but also in the supervisory work. They complained that the construction work is generally handed over to contractors who would bring their own labour force from outside. Some others felt that construction of Transmission lines under the project will ensure proper and better power connection/households' electricity as a result small and medium scale business can be started in the area.
Socio economic standing: land use, cropping pattern	The major sources of livelihood for the communities are agriculture, wage labour and small business. Most of the communities practiced one time cropping in a year, mainly paddy and vegetable cultivation.
Source of drinking water	The main sources of drinking water are hand pump and tube well. The other sources of drinking water are ring well. Few people complained about the taste of the drinking water due to iron content in the water and thus they are using simple sand filter for portable use of water. Moreover, the availability of water is good as the water table remained high except in winter season.
Negative impact on food grain, availability /land use	In general, the communities did not see any adverse impact on food/grain availability, as the constructions of proposed Transmission lines to Rangia /Kumarikata) GIS substation will be within the RoW of 35 mts for 220 kV TL. The compensation for using the land in tower footing and RoW will be paid by AEGCL to private land owners.
Will project cause widespread imbalance by cutting fruit and commercial trees in the locality	The trees falling under the RoW of the Transmission lines will either cut or trim in the proposed Transmission lines to Rangia /Kumarikata) GIS S/S, the communities will be paid for the same as per government approved rate.
Will project cause health and safety issues	Most of the communities did not foresee any health or safety issues from the construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation. Some of them suggested that necessary

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Issues Discussed	People's views and perceptions
	precautions must be taken to ensure safety of people during construction of proposed Transmission lines to Rangia /Kumarikata) GIS substation.
Protected areas	No protected area envisaged in the vicinity of the proposed Transmission lines.
Will project setting change migration pattern of animals	The communities consulted were conscious of the presence of migrant birds or animals in their localities and nearby proposed Transmission lines. They therefore anticipated that no any major impacts on animals, birds or their habitats from the construction of proposed Transmission to Rangia/Kumarikata substation.
Migration pattern	Majority of the communities reported outward migration of young generation especially the boys to big cities in search of work. The popular destinations of migration were Guwahati, Nagaon, Sonitpur for job as well as for factory jobs. There are very few cases of migration to capital cities of north eastern states in search of work.
Perceived benefits from project	Majority of them viewed that the construction of proposed Transmission line to Rangia /Kumarikata) GIS substation would contribute to minimize the prevailing energy crisis such as load shedding, and low voltage in the region. The people hoped that project will address the problems of low voltage, and irregular power supply to the households. For some it will increase the rate of rural electrification and provide impetus to open small and medium business units in the area.
Perceived loss	Permanent restrictions on land use including loss of crops, trees and structure, and same can be compensated by AEGCL.

6.3 Continuous Consultation and Participation

AEGCL with PMC will carry out meaningful consultation as per requirement (Monthly consultation with local people nearby the Transmission lines passing through different villages by PMU, PIU and PMC along with EPC Contractor) with project affected landowners and other concerned stakeholders, including civil society and facilitate their informed participation. Consultation process undertaken under the directions of the PMU (i) will begin in the sub-project preparation stage and will be carried out on an on-going basis throughout the sub-project cycle (ii) will provide timely disclosure of relevant information that is understandable and readily accessible to groups and individuals, and specially women; (iii) is undertaken in an atmosphere free of intimidation or coercion; (iv) will be gender inclusive and responsive, and tailored to the needs of disadvantaged and vulnerable groups; and (v) shall enable the incorporation of all relevant views of affected people and other stakeholders into decision making, such as subproject design, mitigation measures, the sharing of

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

development benefits and opportunities and implementation issues. Consultation will be carried out in a manner commensurate with the impacts on affected communities. The consultation process and its results will be documented and reflected in the environmental and social monitoring report. Feedback about project should be obtained time to time from affected landowners during consultation. Affected landowners may approach GRC if any grievances arise.

6.4 Public Consultation Information Disclosure

AEGCL will submit to AIIB the following documents for disclosure on AIIB's website: (i) the final RAP; (ii) a new or updated RAP and corrective action plan prepared during sub-project implementation, if any; and (iii) the environmental and social monitoring reports.

AEGCL will provide relevant environmental information, including information from the above documents in a timely manner, in an accessible place and in a form and local language(s) understandable to affected people and other stakeholders in accordance with the AIIB's ESP 2019.

RAP results will also be communicated to the local community before commencement of construction through posting on the website of AEGCL and other suitable means as well as providing a mechanism for the receipt of comments.

The information disclosure mechanism adapted during consultation process are to identifying stakeholders who may be affected by the transmission line project. This includes:

- Local communities and residents along the transmission corridor.
- Landowners and people whose land or properties might be impacted.
- Indigenous groups or communities with specific land use and cultural practices in the area.
- Government agencies responsible for regulating environmental, land use, and energy sectors.
- Environmental and social organizations monitoring the impacts on natural resources and communities.
- General public in areas that might experience indirect impacts, such as noise or visual disruption.

The Public Consultation are organized at community level where the transmission lines are passing, typically at key points area along the route. Public meetings allow the project team to present the project, answer questions, and gather feedback and Focus Group Discussions with smaller, targeted discussions with specific groups (e.g., women, indigenous groups, farmers) are held to understand their unique concerns and needs.

RAP will be disclosed online on the website of AIIB and AEGCL. The executive summary of RAP shall be translated in local language (Assamese) and the same will be disclosed on the website of AIIB and AEGCL. Their hardcopies in English and executive summary in Assamese language are shall be available at the following locations.

Resettlement Action Plan**ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT****1. PMU: Project Director,**Address: 1st Floor, AEGCL, Bijulee Bhawan,

Contact No.: 0361-2739520

Website: www.aegcl.co.in,**2. PIU:****AGM Rangia,**

Address: AGM, 220/132 kV Rangia GSS, AEGCL

Contact No: 94351-38347

Email: agm.rangia@aecl.co.in**6.5 Stakeholder Consultations undertaken**

As part of the RAP for the project, the following consultations were undertaken.

Table 19: Consultations undertaken for the Project

Sl. No.	Date	Stakeholder Details	Location	No. of Participation	Issues discussed
1.	7 th November, 2024	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Kachubari	7 nos.	<ul style="list-style-type: none"> Discuss with the local community about details of the project and understanding the project, the construction of proposed Transmission lines works to Rangia substation. Payment procedure of land compensation, Trees and crop compensation process to the landowners. Other impacts associated with transmission lines and approach to minimizing the impact. The documents required to be submitted from the landowners for disbursement of Compensation for
			Kachukata	5 nos.	
			Singibari	6 nos.	
			Simulbari	5 nos.	
			Dakhin Ganndhibari	4 nos.	
2.	19 th November, 2024	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Shijiguri	9 nos.	
			Bakbari	4 nos.	
			Tangabari	4 nos.	
			Halonbari	4 nos.	
			Baghdoba,	7 nos.	
Bakhati	6 nos.				
3.	25 th December, 2024	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Lakra Bamagar	4 nos.	
			Gopalpur	5 nos.	
			Deulkuchi	5 nos.	
4.	8 th January, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Uttar Bardal	5 nos.	
			Gosai Solmari	5 nos.	

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

5.	16th January, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Hiragata	6 nos.	<p>tower footing, RoW and zirat compensation, etc.</p> <ul style="list-style-type: none"> Discuss regarding the common property resources such as cemetery, school, community hall, hospitals, Mandir, Masjid, habitation areas etc. shall be completely avoided while finalizing the route of lines/check survey. If any utilities is found during the check survey measures will be taken to avoid public utilities (diverting the lines). Also informed the community that Grievance Redressal Committee is formed for the project, the local community may directly approach the Grievance Redressal Committee if any grievances arise at site.
			Depteswari	5 nos.	
			Garaka	6 nos.	
6.	7th March, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Natipara	5 nos	
			Dhukbari	7 nos	
			Barghuli	3 nos.	
7.	8th March, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Dongpara	6 nos.	
			Gohangaon	5 nos	
8.	10th March, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Uttar Gandhibari	6 nos	
			Jokmari	4 nos.	
			Baraliapar	3 no.	
9.	24th May, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Dhulabari	3 nos.	
10.	25th May, 2025	Discussion with local community at 220kV Rangia- Amingaon (Loop out) & 220kV Rangia- Amingaon transmission line (Loop In)	Dhepargaon	6 nos.	

As part of these consultations an attempt was made to develop an understanding of the stakeholder group's key concerns and expectations from the project, the stakeholder group's perception of the project and to triangulate the secondary information available on the area.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

7. Institutional Arrangements & Monitoring and Evaluation

The Assam Intra-State Transmission System Enhancement Project (AISTSEP), is implemented by Assam Electricity Grid Corporation Limited (AEGCL) under the financial assistance from the Asian Infrastructure Investment Bank (AIIB). A Project Management Unit (PMU), established within the AEGCL, headed by a Project Director cum CGM (PP&D). The Project Director is accountable for overall supervision, coordination and responsibility of the project planning, implementation, and monitoring. The PMC reports to PMU. The Environmental and Social (E&S) staff is dedicated for projects funded by the Asian Infrastructure Investment Bank (AIIB) to streamline decision-making and provide more autonomy for project execution and delivery. The E&S staff of AIIB project is part of PMU which is headed by Project Director. At divisional level, the charge of E&S Officer is given to the concern's AGM. The AGM's will also act as project Manager for individual subprojects (substation and associated Transmission Line). The AGM's will work under the supervision of DGM at circle level.

PMU will monitor the implementation of RAP to determine whether resettlement goals and other social safeguard requirements of the project have been achieved, and livelihood and living standards of the affected scheduled tribal peoples have been restored, and also to recommend on how to further improve RAP implementation. PMU will prepare semi-annual monitoring reports and submit AIIB for review and approval. The monitoring reports will focus on whether resettlement activities have complied with ESS2 and ESS3 of the project. The reports will also document consultations conducted with the Affected landowners, and the summaries of the issues identified, and the actions taken to resolve them. It will also provide a summary of grievances or complaints lodged by the Affected landowners and the actions taken to redress them, and also the specific activities conducted to restore and improve income sources and livelihoods of the Affected landowners.

Thus, the overall purpose of monitoring & evaluation will be to keep track of the RAP implementation process, progress, learning lessons, and taking corrective actions to deal with emerging constraints and issues and fulfilment of project objectives. Monitoring and Evaluation will focus on the effectiveness of RAP implementation, covering the progress of land acquisition and rehabilitation and resettlement activities, payment of compensation, the effectiveness of public consultation, and participation activities, the sustainability of income restoration, etc. It includes the following:

- (a) performance monitoring,
- (b) impact monitoring; and
- (c) end term evaluation or completion audit

The M&E will enable the PIU to get feedback from the field operatives to work out remedial measures to ensure achievement of targets within schedule. The progress of all aspects including payment of compensation for restricted/Temporary use of land for tower base area and RoW and same will be monitored through the PIU. It is important to ensure the implementation of the RAP, so the compensation process will be transparent and fair to ensure that all affected individuals are compensated in a timely and equitable manner. In this respect, monitoring process of RAP implementation is designed as an important part for

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

overall functioning and project management and provided inputs procedures and outputs will be monitored as per the approved plan and schedule of actions.

RAP implementation will be evaluated internally by the PMU/PIU itself and the PMC Social Safeguard Expert and through field level officials, who will be regularly monitoring RAP implementation. The PMC will submit monthly progress report to update the Project Management Unit (PMU) on the RAP implementation on associated Transmission line activities. The Sr. Social Safeguard Expert will submit semi-annual monitoring report on progress and compliance issues of RAP implementation. and guide the PMU, and PMC to keep everything on track and carryout evaluation on the RAP implementation.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

8. Grievance Redressal Mechanism

General overview of the Grievance Redress

Mechanism Assam Intra-State Transmission System Enhancement Project

8.1 Objectives

The Assam Intra-State Transmission System Enhancement Project (the Project) aims to strengthen Assam's electricity transmission system. As the Project is funded by the Asian Infrastructure Investment Bank (AIIB), it complies with the Environmental and Social Framework and the Policy on the Project affected People's Mechanism of the AIIB. The Environmental and Social Management and Planning Framework (ESMPF) of the Project provides for the establishment of a Grievance Redress Mechanism (GRM). The GRM is a free system that registers and attempts to resolve concerns or complaints by Project-affected people (PAPs) or construction workers. This process aims to quickly resolve disputes and avoid litigation, thus ensuring the smooth implementation of the project activities.

At all levels of the project Grievance Redress Mechanism, the Grievance Redress Committee members should uphold the objectives of the GRM and strive to achieve them. The primary objectives of GRM are:

- Provide an accessible, transparent, efficient and predictable mechanism for resolution of grievances to all project by:
 - Popularizing the GRM and how it can be accessed for free.
 - Receiving grievances in various possible forms (Written, Verbal, Electronic, Email, Social Media, Telephone, Fax, Suggestion Box)
 - Establishing clear procedures for redress that covers:
 - Registration in the GRM log all grievances (including minor and verbal).
 - Acknowledgement to the complainant, explaining expected duration for resolution.
 - Investigation of the grievance, proposing a solution to the complainant and if acceptable closure of the complaint. OR
 - Escalation of the grievance to Tier II which should be communicated to the complainant.
 - Investigation of the grievance, proposing a solution to the complainant
 - Provision of feedback and closure of the grievance in the GRM Log.
 - Complaint should be made aware that:
 - There is no retribution or intimidation for complainants.
 - Access of the GRM is free for the complainants.
 - The GRM does not replace the judicial system
 - .Observe for any repeated complaints and inform PMU of such for their systemic resolution.
 - Providing an environment that fosters free and honest exchange of information, views, and ideas.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

9.2 Stakeholders with Grievances

It is likely the following categories of stakeholders may have grievances and file the grievances for redressal. They are

- Individuals, both men and women
- Communities/ Groups of individuals
- Project workers – local and migrant
- Community Based Organizations or Common Interest Groups
- Firms, Companies, Enterprises, Service Providers, and other businesses
- National/ International Non-Government Organization (NGOs)

Table 20: Roles and Responsibilities of GRC Member

PMU/ PIU GRC Members	Community GRC Member
<ul style="list-style-type: none"> • Receives grievance from complainant and record them in a logbook. • Acknowledge receipt of complaints with a written record. • Arrange for GRC meetings to consider the grievances. • Work closely with the GRC members to develop and implementing actions to resolve grievances. • Prepare minutes of GRC meetings and record solutions. • Provide feedback information on the status of resolution to the complainant within assigned timeline. • Review grievance response and submit to Contractor/PIU/PMU for approval or implementation. • Submit proposed solutions to the complainant within assigned timeline. • Ensure proper logging, escalation, tracking, reporting, and following up on all project specific grievances. • Swiftly escalate any grievances that cannot be resolved at the project level or may pose a big reputational risk to the project. This includes any complaints related to the health, safety, dignity, and wellbeing of any person (both men and women). • Notify PMU within 12 hours of any grievances that require investigation or intervention by the police or other relevant authorities. • Provide monthly update to a member of the PMU who will track grievances and always include a section on grievance management in the monthly progress report. 	<ul style="list-style-type: none"> • Popularize the existence, functions, and accessibility of the GRM among all project affected people, both men and women. • Encourage key community members to facilitate submission of complaints, if needed. • Attend regularly and actively participate in GRM meetings to review and provide solutions to project related grievances. • Facilitate and mediate resolution of grievance. • Accept and record grievances from community members. • Facilitate the communication of the response of the GRC to complainants/ aggrieved. • Keep communicating project related matters to GRC/ PIU.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Table 21: Most Common Grievances and Redressal

Common Grievance Categories	Issues and Likely Solutions
Technical/ Engineering	<ul style="list-style-type: none"> • Design related – Suit the design to the site. Restrict the width according to the available land and modify the design accordingly; • Alignment related – Always use GPS coordinates. In case of problem contact Revenue department to correct the alignment; • Quality related – Get the materials and finished product tested at reputed laboratories and publicize the results.
Environmental	<ul style="list-style-type: none"> • Storm water – Do not obstruct or divert natural drainage. Provide for culverts or bridges where necessary → Stone blasting – Take precautions as per law and inform the communities accordingly • Dust – Keep watering as required so that dust doesn't spread or rise. • Noise – Use barriers at sensitive receptors and take up work at appropriate timings. • Uncovered borrow areas – Dig borrow pits as per specifications. • Waste Disposal – Dispose of waste at designated places only.
Social	<ul style="list-style-type: none"> • Disruption of other existing public services e.g. hospitals, schools, Water and electricity supply – Consult communities and minimize the disruption of service. Provide alternative supplies. • Historical and Cultural sites – Follow the government guidelines on this. Do not deface any historical or cultural sites. • HIV/AIDS/ Covid-19 issues – Follow the government SoP for these. Conduct awareness campaigns among the communities and workers. • Child labour – Avoid child labour. No children below 14 years on work. No children below 18 years on hazardous work. • Rape / sexual and Gender-Based Violence – Conduct awareness camps among workers and community. Have a code of conduct. Set up Internal Complaints Committees to redress gender related grievances.
Land, Compensation and Resettlement	<ul style="list-style-type: none"> • Non-payment of compensation money – Do not take possession of land before paying full compensation. • Underpayment of compensation money – All compensation valuation has to be done as per the LA Act 2013 and verified before payments. • Disputes of land ownership – Refer to Revenue Department for measurement and survey to decide on the ownership. • Injurious affections such as cracks in buildings, damages to properties – Do take care not to cause damage to houses. Repair all damages and bring them back to original status. • Boundary queries between PAPs – Do not get involved in this. Leave these matters to PAPs to decide themselves.
Road Safety	<ul style="list-style-type: none"> • Accidents – Report immediately to PIU/ PMU.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Common Grievance Categories	Issues and Likely Solutions
	<ul style="list-style-type: none"> • Humps – Do not erect humps without the permission of PIU. The hump has to be as per the design. No private person can built humps. • Signage – All signage has to be fixed by PIU/ Contractor. • Cutting of pavement by utility companies – No utility company can cut the pavement without the permission • Overloaded vehicles/ Road littering – Such incidents to be reported to PIU for action.
Occupational Health and Safety	<ul style="list-style-type: none"> • Protective gear – The workers must wear protective gear at all times during the work. • HIV/AIDS / Covid-19 services – The workers and communities must be educated about these. They should follow the SoP.
Governance	<ul style="list-style-type: none"> • Procurement – To be transparent and all matters related to procurement to be disclosed. • Contractor highhandedness – All contractors to be instructed not to deal with the communities directly. Always involve PIU in dialogue with communities. • Corruption – Such cases to be sent to the respective agencies for enquiring and investigation.

Table 22: DOs and DON'Ts for GRC Members

DOs	DON'Ts
<ul style="list-style-type: none"> • <u>Respect</u> complaints. • Follow the established GRM procedures. • Popularize the GRM's existence, accessibility, and free access. • Establish accessible compliant receipt locations and channels for vulnerable groups considering their constraints. • Maintain logbooks. • Establish clear timetables for resolving grievances. • Assign each compliant a unique ID, track and report its resolution. • Work with the complainant to find a resolution throughout the GRM. • Keep complainant informed of resolution process. • Seek feedback from the complainant to improve GRM functionality. 	<ul style="list-style-type: none"> • Intimidate, threat, or harass complaints. • Set unrealistic redress durations. • Exclude vulnerable groups. • Create constraints in filing grievances. • Create barriers or compound the procedures for grievance filing receipt. • Disclose aggrieved identity to others. • Make false promises to the complainant. • Be biased in redressal. • Expect or seek any compensation or benefits from complainants.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

General overview of the Grievance Redress Mechanism

Assam Intra-State Transmission System Enhancement Project

Project Introduction: The Assam Intra-State Transmission System Enhancement Project (the Project) aims to strengthen Assam's electricity transmission system. The Project will facilitate connection of remote areas, enhance the capacity and reliability of the system, improve voltage profile, and reduce losses and ultimately enhance satisfaction for all categories of consumers. As the Project is funded by the Asian Infrastructure Investment Bank (AIIB), it complies with the Environmental and Social Framework and the Policy on the Project-affected People's Mechanism of the AIIB.

The construction activities under the Project may cause some minor disturbances to the physical environment and communities. These are typical of civil works, such as generating dust, noise, air pollution, and construction debris, influx of construction workers and limited need to acquire permanently or temporary land. Thus, a multi-tiered Grievance Redressal Committee (GRC) will be applicable to the project in its entirety. To honor the GRM, Assam Electrical Grid Corporation Limited (AEGCL) will adopt the practice to resolve any major/ minor grievances, where AEGCL shall accept, review and address issues or problems raised by Project Affected Persons (PAPs), local people and project workers related to project works. GRC will review grievances involving all resettlement benefits, compensation, relocation, replacement cost, other additional assistance for vulnerable groups including Indigenous Peoples (IPs) and grievances related to environmental issues (if any).

The Environmental and Social Management and Planning Framework (ESMPF) provide guidelines how to reduce potential risks and mitigate impacts. Site-specific Environmental and Social Management Plans (ESMP) gives specific measures for specific locations.

Overview of the Grievance Redress Mechanism

The Project provides for the establishment of a Grievance Redress Mechanism (GRM). **The GRM is a free system that registers and attempts to resolve concerns or complaints by Project-affected people (PAPs) or workers/employees arising from project activities.** This process aims to quick resolve of disputes and avoid litigation, thus ensuring the smooth implementation of the project activities. Every person, man, woman, or construction worker employed in Project activities, who feels that they have been adversely affected by the Project, can file their concerns for free to the GRM. **The Project guarantees that there will be no reprisals or retributions for raising grievances.** The GRM process does not prevent project affected people to seek their rights through the judicial system but provides an additional and free way to resolve problems. Anonymous grievances are acceptable, but it will be impossible to inform the complainant of the outcome. In this case, the grievance and the proposed resolution will be publicized on site.

Complaint which may be arises during the project implementation period (Pre-Construction, During Construction and Post Construction) will be handled according to the following procedure:

1. Project-affected person approaches a member of the CGRC (Tier-1) in person or via the phone/WhatsApp. (Dedicated phone number will be assigned).
2. The Circle level GRC (Tier 1) member receives the grievances and records the details in the GRM logbook.
3. The CGRC (Tier-1) acknowledges the receipt of the grievance and provides a dated proof (official slip, text or WhatsApp message).

Resettlement Action Plan**ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT**

4. The CGRC (Tier-1) gathers information, visits site and interviews people to evaluate if they can find a resolution of the grievance within 10 working days.
5. The CGRC (Tier-1) informs grieved party of the proposed resolution in writing. a. Grieved party can accept the proposed solution, which is duly recorded. b. Grieved party may not accept the proposed solution, which is duly recorded.
6. If the CGRC (Tier-1) is unable to find a solution, or if the grieved party does not accept the proposition, the CGRC can automatically escalate the issue to the Tier -2 GRC, if grieved party agrees.
7. The Tier-2 GRC acknowledges the receipt of the grievance and provides a dated proof (official slip, text or WhatsApp message).
8. The Tier 2 GRC gathers information, visits site and interviews people to evaluate if they can find a resolution of the grievance within 20 working days.
9. The Tier 2 GRC informs grieved party of the proposed resolution in writing. a. Grieved party can accept the proposed solution, which is duly recorded. b. Grieved party may not accept the proposed solution, which is duly recorded.
10. The grieved party may seek their rights in the court of law.

Table 23: The members of the Tier-1 GRC and their communication details in the project Districts

S.No.	Name and details	Designation	Status in the GRC (Convener/ Member)	Contact Details
1	Md. Wahidur Rahman	DGM Guwahati T & T Circle, AEGCL	Chairman	dgmttc.guwahati@aeccl.co.in
2	Mr. Tridip Roy	Sub-Divisional Megistarre, Kamrup (M)	Deputy Chairman	8876628262
3	Mr. Angshuman Debroy	AGM, 220/132 kV Rangia GSS, AEGCL	Member	agm.rangia@aeccl.co.in
4	Mr. Gopal Saha	Project Manager	Member	9362796412
5	Mr. Pankaj Chutia	Health and Safety Specialist	Member	9957849923
6	E&S Team, PMU	E&S Safeguard Specialist, PMU, AEGCL	Member	es.aegcl.pmu@gmail.com
7	Mr. Khanin Baishya & Deepjyoti Baruah	Social & Environmental Experts, PMC	Member	aegcl.pmc@feedbackinfra.com

Resettlement Action Plan**ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT****Table 24: The members of the Tier-2 GRC and their communication details in the corporate level**

Sl no.	Designation	Position in the Committee	Communication Address	Website & Email id
1	Dy. General Manager (EAP), PMU, AEGCL	Deputy Chairman		Contact No.: 0361-2739520
2	E & S Safeguard Specialist, PMU, AEGCL	Member		es.aegcl.pmu@gmail.com
3	Project Related AGMs (EAP), AEGCL	Member		eap.cell@aegcl.co.in
4	Joint Secretary (Power, Electricity), GoA	Member	GoA, Power (Electricity Dept.), Assam Secretariat, Dispur, Guwahati-781006 Contact No.: 0361-2237260	dy.secy.powe@gmail.com
5	Team Leader, Environment Expert and Social Expert, PMC	Member	House No 1, Saniram Bora Road, Near Bora service Petrol Pump, Guwahati, Assam 781007	aegcl.pmc@feedbackinfra.com

If any unwanted situation like danger, sexual harassment and other life threatening, the victim person may reach to the concerned officials who belong to the Tier-1 and Tier-2 committee and may contact for further needful action or the matter should be informed to AIIB immediately.

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT***Grievance Register**

Grievance Register	
Date of Grievance Recorded	* Details of Grievance
Grievance Recorder	
Grievance submitted through	
Name of Complainant	
Complainant Preferred Contact	
Complainant Address	
Type of Grievance	
Describe Grievance	
Date of Grievance Occurrence	
Date of Acknowledgement	
Mode of Acknowledgement	
Brief Outline of Proposed Resolution	
Action Taken	
Action Taken on	
Outcome	
Outcome communicated to PAH on	
Status Update	
Mode of Complainant Update	
Acknowledged by	
Date Closed	
Days to Close Grievance	
Date of Grievance Received to Tier 2	
Date of GRC meeting (2nd Tier)	
Estimated Time for Resolution Action	
Taken Action	
Taken on	
Outcome	
Outcome communicated to PAH on	
Status Update	
Mode of Complainant Update	
Acknowledged by	
Date Closed	
Days to Close Grievance	

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

9. Budget

The estimated cost for implementing the RAP includes compensation for affected land, loss of crops, trees, and huts, along with necessary expenses for implementation, monitoring, and administrative activities. The budget allocation will be determined based on the new guidelines issued by the Ministry of Power, Government of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) and the Government of Assam Power Department Notification dated 04.11.2024, compensation for the tower base area will be 200% of the land value, covering the area enclosed by the four legs of the tower at ground level, plus a one-meter extension on each side, while compensation for the RoW corridor will be 30% of the land value, in accordance with Schedule VII of the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022.

The assessment for landowner identification has been completed for 140 tower footing locations including twelve towers on Government Land out of 233 tower footing locations for the Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. The Compensation has been disbursed to 55 affected landowners out of 140 identified tower footing locations as per new guideline of Ministry of Power, Govt. of India (Ref No. 3/4/2016-Trans-Part (4) dated 14.06.2024) & Government of Assam Power Department Dispur, Guwahati-6 Notification dated Dispur the 04-11-2024, where landowner verification has been completed. These 140 locations form part of a total of 233 tower footing sites under the project. The compensation process for the remaining 85 identified locations out of 140 identified tower footing locations is currently underway by the concerned administrative department and is expected to be completed by the last week of September, 2025. The Zonal value provided by the District Authority is provided in **Appendix 13**.

After the final assessment the impact of the transmission line tower base is limited to the four legs of the tower. The total land area affected by the construction of the tower bases is 3.65 hectares for both the LILO lines. Based on crop value provided by concern Agriculture department, the total compensation for crop damage for both the LILO lines is approximately estimated as **Rs. 206655/-**.

The Right of Way (RoW) corridor required for the Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line is 35 meters wide (17.5 meters on each side of the transmission line route). This corresponds to approximately 232.77 hectares of land will affect in ROW corridor. The total estimated budget of land compensation under ROW corridor is approximately **Rs 173,99,40,000/-**, based on a 35-meter RoW corridor width and a transmission corridor length of 66,605 meters, where crop damage—particularly to paddy (rice) and maize cultivation—is expected to occur. The estimated amount for crop compensation within the Right-of-Way (RoW) corridor for both the LILO lines is approximately **Rs. 25,615,396**.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Moreover, the identification and assessment of landowners within the Right of Way (RoW) corridor for both the LILO lines is currently in progress and is expected to be completed by the end of September 2025.

However, based on the tree enumeration report, an estimated 48,422 trees are present within the RoW corridor for both the LILO lines. This includes approximately 27,061 bamboo clumps and 21,361 trees, comprising both fruit-bearing and non-fruit-bearing species. Compensation for the affected trees will be provided to landowners in accordance with the Entitlement Matrix provisions.

The Right-of-Way (RoW) corridor for both LILO lines contains an estimated 48,422 trees are present within the RoW corridor for both the LILO lines. This includes approximately 27,061 bamboo clumps and 21,361 trees, comprising both fruit-bearing and non-fruit-bearing species. As a result, tree cutting, pruning and trimming etc will be required along these corridors. Compensation for cutting, pruning, and trimming of trees will be provided to the affected landowners in accordance with the provisions outlined in the Entitlement Matrix. The estimated cost for potential tree cutting, trimming, or pruning during the construction phase is approximately **Rs. 8,77,44,185/-** for both LILO lines.

The temporary access roads for 189 tower foundation locations will be require out of 233 tower foundation locations for the Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line, while the remaining 44 locations can be accessed via existing rural roads. Most of these tower foundation sites are located in paddy and maize fields. In total, approximately 4.44 hectares of land will be temporarily affected by the construction of access roads, primarily impacting maize, paddy, and other seasonal crops. The compensation for crop damages for the access road to tower foundation work is approximately estimated as **Rs. 4,86,390/-**.

Once the District Authority finalizes, the compensation amounts will be paid to the affected landowners, and the report will be updated to reflect the confirmed figures.

However, effort will be taken to minimize or avoid damage to crops by scheduling tower foundation work after the harvesting season. The details are provided in **Appendix-21**.

Table 25 presents the estimated costs for land compensation related to tower bases, including crop damage within the tower base area and temporary access roads. The compensation for the tower base area has been calculated based on the latest guidelines issued by the Government of Assam (GoA), covering all 233 tower footing locations. However, landowner identification has been completed for only 140 of these locations. The final compensation amounts may vary, subject to official verification and determination by the relevant authorities.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Table 25: Estimated Compensation Budget for Tower footing and RoW Corridor

Estimated Cost of Land Compensation and Crop damage for Tower Base, RoW corridor and Access Road				
Name of Transmission Line: Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. (For 233 Locations)	Estimated Cost of Land Compensation for Tower Base area			
	A	Land Area for 233 Nos. Tower Base for (Hectare)	**Rate per Bigha in INR (1 bigha = 0.133 hectares)	200% of Land Value of Tower Base Area in INR
		3.65	1000000/-	Rs 2,91,00,000/-
	Crop Damage Compensation for Tower Base area			
	B	Number of Affected Person	Affected Area	Total Estimated Amount
		178	0.198	206655/-
	Crop Damage Compensation for Temporary Access Road			
	C	Number of Affected Person	Affected Area	Total Estimated Amount
		196	4.44	486390/-
	Crop Damage compensation for RoW corridor			
	D	Total Land Area for RoW corridor in (Hectare)	**Rate per Bigha in INR (1 bigha = 0.133 hectares)	Total Estimated Amount
		232.77	14722	25,615,396/-
	Estimated Cost of Land Compensation for RoW corridor area			
	E	Land Area for RoW corridor in (Hectare)	**Rate per Bigha in INR (1 bigha = 0.133 hectares)	30% of Land Value of Tower Base Area in INR
		232.77	1000000	173,99,40,000/-
	Estimated cost for tree cutting/ trimming/Pruning			
F	Land Area for RoW corridor in (Hectare)	Average rate for tree trimming/pruning per tree in INR	Total Estimated Amount	
	232.77	Rs 4000/-	8,77,44,185/-	
G	Estimated cost for vulnerable AP (lump-sum)			
	Number of Vulnerable AP	Lump -sum rate per AP	Total Estimated Amount	
	26 (Approx)	10000	260000	
Total (A+B+C+D+E+F+G)			188,33,52626/-	
H	Contingency amount for unforeseen costs.			
	Contingency amount (@ 10% of total estimated amount)		188470262/-	
Grand Total Estimated Budget			207,18,22,888/-	

** Rate per Bigha is calculated as average value of INR 10 lakhs. The Zonal Value under Goreswar and Tamulpur Revenue Circle area is provided in **Appendix-14** as received from concerned revenue circle office.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

10. Implementation Schedule

The commencement of civil work will be subject to the satisfactory implementation of this RAP including payment of compensation for restrictions of use of land, trees, crops, and livelihood assistance and redress of community concerns. All activities related to Restricted/temporary use of land were planned and compensation will be paid to the affected landowners once it is finalized from the district authority. The zonal land value received from the relevant revenue circle, along with details of affected landowners, has been finalized. The Landowner identification has been completed for 104 out of the 233 tower footing locations. Compensation has already been disbursed to 10 affected landowners at 104 tower footing identified sites, for the remaining 94 identified locations, the compensation process is currently being carried out by the concerned Revenue department and is expected to be completed by the last week of September, 2025. Once the process is finalized and submitted to the PIU and EPC Contractor, the compensation amounts will be disbursed to the affected landowners. The Public consultations, monitoring, and grievance redressal have been undertaken and will continue throughout the project implementation period. The detailed RAP implementation schedule has been provided below.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Figure-1: Project Implementation Schedule of Loop In Loop Out (LILO) of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line

Activities	2025				2026		
	Q1	Q2	Q3	Q4	Q1	Q2	Q3
RAP Preparation/Inform Affected Persons/Socio-economic							
Confirmation of affected households							
Announce cut-off date							
Census Survey/Asset Inventory							
Set up GRC							
Public Consultation							
Disclosure of RAP							
Compensation							
Commencement of civil works							

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

11 Summary, Recommendation and Conclusion

This report outlines the necessary steps for mitigating impacts on affected landowners and provides a structured framework for compensation, covering land, crops, and trees. The LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line project does not require permanent land acquisition, as ownership remains with landowners, who can resume agricultural activities after construction. However, the project involves temporary restrictions on land use for tower footing areas and the Right of Way (RoW). The Landowner identification has been completed for 140 out of the 233 tower footing locations. Compensation has already been disbursed to 55 affected landowners at the identified locations in accordance with the latest guidelines issued by the Government of Assam (GoA).

For the remaining 85 identified locations, the compensation process is currently underway, being carried out by the concerned Revenue Department. This process is expected to be completed by the last week of September, 2025. Once finalized and submitted to the Project Implementation Unit (PIU) and the EPC Contractor, the compensation amounts will be disbursed to the respective affected landowners.

In parallel, Zirat assessment and final zonal land valuation are being conducted by the concerned Revenue Circle to ensure transparency and fairness in the compensation process

In the months of March, April May and June 2025, a joint assessment of tower footing areas at 140 locations was conducted by the Revenue and Agriculture Departments, in coordination with representatives from AEGCL, the Project Management Consultant (PMC), and the EPC Contractor. It was confirmed that no trees are present within the designated tower footing areas. However, based on the tree enumeration report, an estimated 48,422 trees are present within the RoW corridor for both the LILO lines. This includes approximately 27,061 bamboo clumps and 21,361 trees, comprising both fruit-bearing and non-fruit-bearing species. Compensation for the affected trees will be provided to landowners in accordance with the Entitlement Matrix provisions.

Additionally, access roads required for tower foundation works have been identified for 233 tower foundation sites. To minimize disruption, construction activities will be planned post-harvest or during lean periods to reduce potential crop damage, and landowners will be allowed to resume cultivation beneath the transmission lines after construction. AEGCL is committed to maintaining transparency and fairness in the compensation process, with continuous stakeholder consultations and grievance redress mechanisms to address concerns effectively.

After the assessment of 233 tower footing locations, it has been assessed that 178 locations will experience crop loss, primarily of paddy and maize. The total affected agricultural land is approximately 0.198 hectares for tower base area.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

The RAP serves as a key document ensuring that the project meets safeguard requirements while minimizing social and economic impacts on affected communities.

The overall approach prioritizes livelihood protection, fairness, and transparency, ensuring that affected individuals and communities receive appropriate compensation and support throughout the project implementation.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 1: Sample Photographs of Public Consultation

At 220kV Rangia- Amingaon transmission line (Loop In/Loop out)



Photo Plate 1: Public consultation at Kachubari village



Photo Plate 2: Public consultation at Kachukata Village



Photo Plate 3: Public consultation at Singibari village



Photo Plate 4: Public consultation at Simulbari village

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Photo Plate 5: Public consultation at Dakhin Gandhibari



Photo Plate 6: Public consultation at Shijuguri village



Photo Plate 7: Public consultation at Kamarpara village



Photo Plate 8: Public consultation at Uttarbardal village



Photo Plate 9: Public consultation at Uttar Gandhibari village



Photo Plate 10: Public consultation at Nijbaruajhar village

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Photo Plate 11: Public consultation at Halonbari village



Photo Plate 12: Public consultation at Gopalpur village



Photo Plate 13: Public consultation at Bhakati village



Photo Plate 14: Public consultation at Deulkuchi village

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Photo Plate 15: Public consultation at Barghuli village



Photo Plate 16: Public consultation at Nijbaruajhar village



Photo Plate 17: Public consultation at Hiragata village



Photo Plate 18: Public consultation at Ghongaon village



Photo Plate 19: Public consultation at Dhukabari village



Photo Plate 20: Public consultation at jokmari village

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Photo Plate 21: Public consultation at Dhulabari village



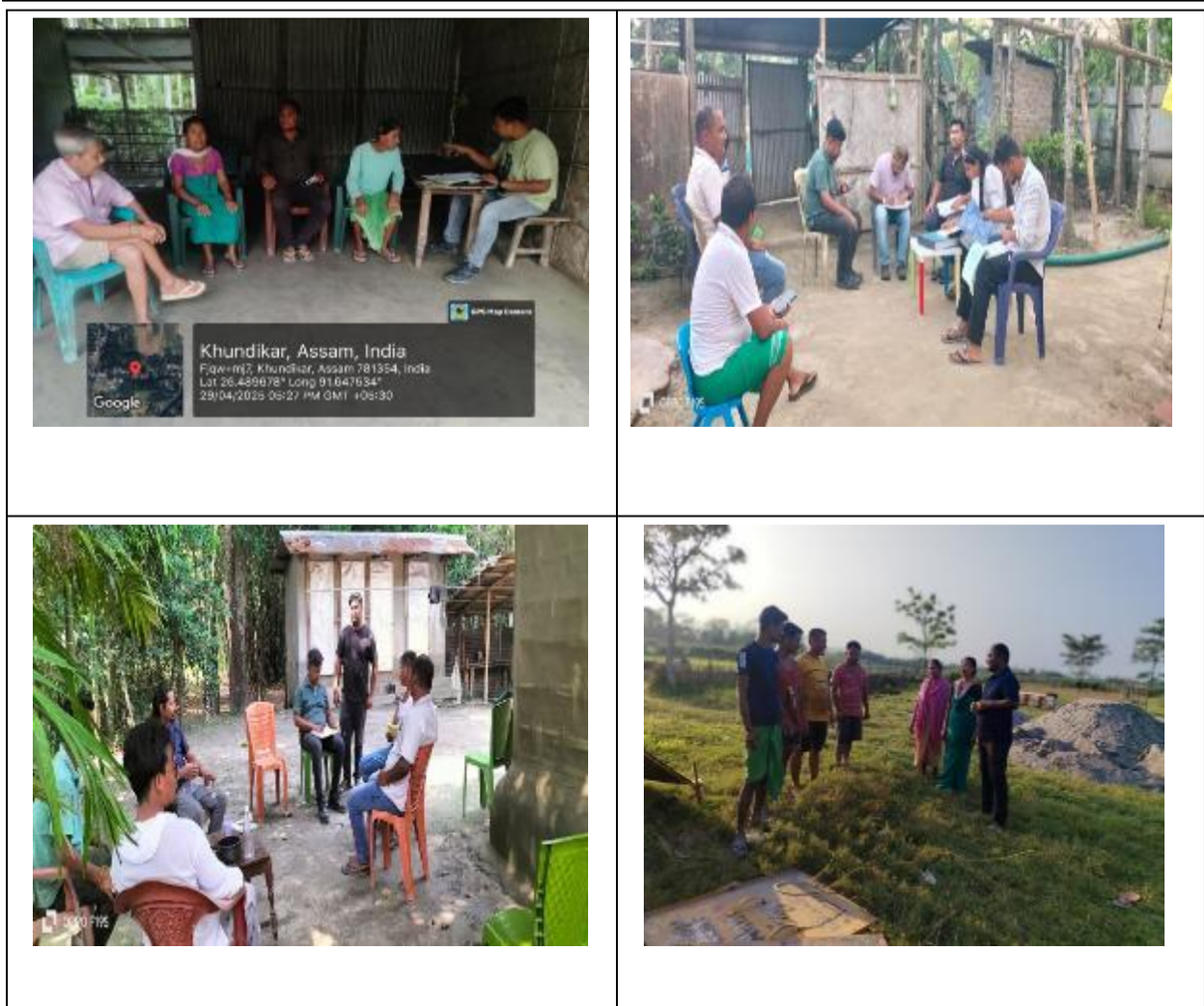
Photo Plate 22: Public consultation at Dhepargaon village

Sample Photographs of Public consultation with Tribal community



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 2- Sample Photographs of the NOC Collection for Tower Footing from Affected Land Owners for LILO of Both Circuit of Rangia (Ext) Amingaon 220kv Line (On Single Zebra) At Rangia (Tamulpur) 400kv GIS With OPGW Link (Loop In & Loop Out)



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 3- Sample photographs of socio-economic census Survey



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 4- Sample photographs awareness on GRM And A Copy Of the Flyers Distributed to the PAPs of LILO of both Circuit of Rangia (Ext) Amingaon 220kv Line.



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 5: Some Sample Photographs of Access Road for Tower Foundation work



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 6: Payment Statement of Affected Landowner

ASSESSMENT SHEET OF 200% LAND VALUE COMPENSATION OF THE TOWER BASE IN CONNECTION WITH CONSTRUCTION OF 220 KV LLD OF RANGIA- AMINGAON O/L LINE (UNDER A.I.S.T.S.E.P FUNDED BY MIS (PRR-RR))

Village: Gurmou, Mouza: Kaurebaha Circle Office: Singha Revenue Circle, Dist: Kamrup, Assam

Sl. no.	Notice no.	Tower location no. & type	Name of land owner (s) and address	Dag no.	Patta no.	Calculation of tower base			Area (bigha)	Classification of land	Zonal value/height (Rs.)	Total amount (Rs.)	200% of the total amount or Net payable (Rs.)	Remarks (if any)
						Length (mtr.)	Width (mtr.)	Area sq. mtr.						
1	0040	43/0 (DC+0) 220 KV Rangia-Amingaon LOOP OUT	LT. GINDIBALA BARO Mother of MANGAL BARO	454	105	9.724	4.862	47.2781	0.03534	Laholi/Salfai (Agr)	300000.00	17670.02	35340.04	

Say: 35340.00

Rupees thirty five thousand three hundred and forty only.

Signature of AEGCL Deputy Manager 132 KV Grid Sub-Station AEGCL, Rangia	Signature of L.M. 9/14/25	Signature of S.R. 9/14/25	Signature of the Circle Officer CIRCLE OFFICER GORESWAR, CIRCLE TAMULUP, B.T.A.O. (RDSM)
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JUNIOR MANAGER (Elect.)
132 KV Grid Sub-Station
AEGCL, Rangia
Chirahundi, Rangia

Details of the land owner

Sl.no.	Notice no.	Tower location no. & type	Name of land owner (s) and address	Address	Account details	200% of the total amount or Net amount (Rs.)	Remarks (if any)
1	0040	43/0 (DC+0) 220 KV Rangia-Amingaon LOOP OUT	LT. GINDIBALA BARO Mother of MANGAL BARO	SRI MANGAL BARO VILL- GURMDU, MDUZA- KAUREBAHA, 781365 AADHAR NO. 6809 7613 1909 PAN NO. CKRPB0748H	SRI MANGAL BARO A/C No: 05-000100010911 IFSC: UCBA0000540 LICD BANK GORESWAR BRANCH	35340.04	Payment can be made to SRI MANGAL BARO, S/O LT. RATI RAM BARO as per the village head report.

Say: 35340.00

Rupees thirty five thousand three hundred and forty only.

Prepared by Deputy Manager 132 KV Grid Sub-Station AEGCL, Rangia	Checked by 9/14/25 Accounts Officer 132 KV Grid Sub-Station AEGCL, Rangia	Submitted by Asst. General Manager 132 KV Grid Sub-Station AEGCL, Rangia
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JUNIOR MANAGER (Elect.)
132 KV Grid Sub-Station
AEGCL, Rangia
Chirahundi, Rangia

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 7: Sample attendance sheet of Public Consultation



ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
Attendance Sheet of Public Consultation

Venue: Kachubari Village.

Date: 7/12/2024

SL. No.	Name	Sex	Occupation	Signature
1	Ranjam Das	M	Business	Ranjam Das
2	Nayan Das	M	Farmer	Nayan Das
3	Suresh Mandal	M	Farmer	Suresh Mandal.
4	Nitu Rava	M	Farmer	Nitu Rava
5	Kamal Das	M	Business	Kamal Das
6	Himanshu Das	M	Business	Himanshu Das
7	Arnab Das	M	Business	Arnab Das



ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
Attendance Sheet of Public Consultation

Venue: Shijgaon Village

Date: 19/11/2024

SL. No.	Name	Sex	Occupation	Signature
1	Niranjam Rava	M	Farmer	Niranjam Rava
2	Rinta Rava	M	Govt. Service	Rinta Rava
3	Sachin Boro	M	Business	Sachin Boro
4	Sintu Boro	M	Business	Sintu Boro
5	Kulom Boro	M	Post Service	K.B
6	Hriday Rava	M	Farmer	HIRDAY RAVA

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Attendance Sheet of Public Consultation

Venue: Geopokpur Village

Date: 25/12/2024

SL. No.	Name	Sex	Occupation	Signature
1	Samir Boko	M	Business	সমির বোকা
2	Kaustav Boko	M	Business	কৌস্তব বোকা
3	Bhupen Boko	M	Business	ভূপেন বোকা
4	Hakmoham Boko	M	Farmer	হাকমোহাম বোকা
5	Fulem Boko	M	Business	ফুলেম বোকা



ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Attendance Sheet of Public Consultation

Venue: Hinayata Village

Date: 16/01/2025

SL. No.	Name	Sex	Occupation	Signature
1	Bobi Basumatari	F	Daily wage Labour	বোবি বাসুমতী
2	Sushila Boko	F	Daily wage Labour	সুশীলা বোকা
3	Niscala Rabha	F	"	নিশালা রব্বা
4	Bijoya Rabha	F	"	বিজয়া রব্বা
5	Sasada Rabha	F	"	সাসাদা রব্বা
6	Sumati Rabha	F	"	SUMATI RABHA

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

 **ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT**
Attendance Sheet of Public Consultation

Venue: *Uttar Grandkibari* Date: *10/03/2025*

Sl. No.	Name	Sex	Occupation	Signature
1	<i>Imsam Ali</i>	<i>M</i>	<i>Business</i>	<i>ইমসাম আলি</i>
2	<i>Sokima Bibi</i>	<i>F</i>	<i>H. wife</i>	<i>সকিমা বিবি</i>
3	<i>Ful Bibi</i>	<i>F</i>	<i>H. wife</i>	<i>ফুল বিবি</i>
4	<i>Jahera Khatun</i>	<i>F</i>	<i>H. wife</i>	<i>জাহেরা খাতুন</i>
5	<i>Samiyam Bibi</i>	<i>F</i>	<i>H. wife</i>	<i>সমিয়াম বিবি</i>
6	<i>Hammida Bibi</i>	<i>F</i>	<i>H. wife</i>	<i>হাম্বিদা বিবি</i>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Public consultation with Deputy commissioner and Circle Officer, Tamulpur

ATTENDANCE SHEET DATE: 27-06-2025, DC OFFICE, TAMULPUR

SL. NO.	PATTADAR	CONTACT NO.	LOOP IN	LOOP OUT	VILL	SIGNATURE
1	GAUTAM BORO	6003488481	53/0	16/0	KACHUKATA	<i>[Signature]</i>
2	DIPON BORO	8011600103	52/0	17/0	KACHUKATA	<i>[Signature]</i>
3	SANESHWAR RABHA	8011837493		12/0	KACHUKATA	
4	BABUDHAR BORO	6001004451		15/0	KACHUKATA	
5	UJJAL RABHA	8011364550	56/0 & 57/0	11/0	KACHUKATA	<i>Ujjal Rabha</i>
6	DHANESWAR RABHA	9365039305	55/0		KACHUKATA	<i>Dhaneswar Rabha</i>
7	MAYA BORO	7002862591		17/0	KACHUKATA	
8	PRASANNA RABHA	8453847727	63/0		KACHUBARI	<i>Rabha</i>
9	TANKE RABHA	7896092927	63/0		KACHUKATA/ KACHUBARI	<i>Tankeswar Rabha</i>
10	PRASEN SARANIA	9365940466		3/1	KACHUBARI	<i>Prasen Sarania</i>
11	FUNIDHAR DAS	9864759844		4/0	KACHUBARI	

For Review

Attendance Sheet For meeting held on 30/06/2025, at Goreswar Circle Office

Sl No	Tower Loc	Owner Name	Village	Signature
1.				
2.	12/10	KANOK BORO	"	<i>Kanak Boro</i>
3.	"	BABLU BORO/ LAXMI DEVI	"	<i>Laxmi Devi</i>
	14/10 15/10	DIBTITOTI DAS		<i>Dibjitoti Das</i>
	16/1	NAREN BORO		
	46/10	MASHUK BORO	DHOLKUCHI	<i>Mashuk Boro</i>
	49/13	BIPUL BASUMATARY	do	
	54/10	DANDIRAM BORO	do	<i>Dandi Ram Boro</i>
	50/10	ANANTARAB BORO	DEULKUCHI	<i>Ananta</i>
A	Tower Corridor	CHAMPAK BASUMATARY	↓	<i>Champak Basumatary</i>
	"	Bashiram Ramchising	Dholkuchi	<i>Bashiram Ramchising</i>
	"	Ramon Basumatary	& Deulkuchi	<i>Ram</i>
	"	Ratul Ramchising	↓	<i>Ratul Ramchising</i>
		Cooldo M. Boro		<i>Cooldo</i>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Public Consultation with the Affected Tribal Community


 ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
 Attendance Sheet of Public Consultation

Venue: Barghuli Village-

Date: 19-04-2025

SL. No.	Name	Designation/ Occupation	Sex	Signature
1	Thulunga Boro	Farmer	M	Thulunga Boro
2	Dabem Narasing	Farmer	M	Dabem Narasing
3	Dihalwar Daimary	Farmer	M	Dihalwar Daimary
4	Banga Ram Boro	Farmer	M	Banga Ram Boro
5	Kandamal Palowary	Farmer	M	Kandamal Palowary
6	Mangal Boro	Farmer	M	Mangal Boro
7	Karuna Boro	Farmer	M	KARUNA BORO


 ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
 Attendance Sheet of Public Consultation

Venue: Barghoba Village

Date: 23-04-2025

SL. No.	Name	Designation/ Occupation	Sex	Signature
1	Hameswar Boro	Farmer Daily Labour	M	Hameswar Boro
2	Hajer Boro	H. Wife	F	Smt Hajer Boro,
3	Someswar Boro	Farmer Business	M	Sri Someswar Boro
4	Ranjit Boro	Farmer	M	Ranjit Boro
5	Nabin Boro	Farmer	M	Nabin Boro,
6	Mamanswar Boro	Govt Service	M	Mamanswar Boro,
7	Dui Thum Basumatary	Business	M	DUI THUM BASUMATARY

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix -8-MOP guidelines dated 15 oct.'15/ Govt of Assam Notification dated 16th March, 2016 on ROW Compensation

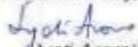


Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

- (ii) Compensation towards diminution of land value in the width of Right of Way (RoW) Corridor due to laying of transmission line and imposing certain restriction would be decided by the States as per categorization/type of land in different places of States, subject to a maximum of 15% of land value as determined based on Circle rate/ Guideline value/ Stamp Act rates;
- (iii) In areas where land owner/owners have been offered/ accepted alternate mode of compensation by concerned corporation/ Municipality under Transfer Development Rights (TDR) policy of State, the licensee /Utility shall deposit compensation amount as per (i) & (ii) above with the concerned Corporation/ Municipality/ Local Body or the State Government.
- (iv) For this purpose, the width of RoW corridor shall not be more than that prescribed in the table at **Annex-2** and shall not be less than the width directly below the conductors.
3. Necessary action may kindly be taken accordingly. These guidelines may not only facilitate an early resolution of RoW issues and also facilitate completion of the vital transmission lines through active support of State/ UT administration.
4. All the States/UTs etc. are requested to take suitable decision regarding adoption of the guidelines considering that acquisition of land is a State subject.

Yours faithfully,


(Jyoti Arora)
Joint Secretary (Trans.)
Tele: 011-2371 0389

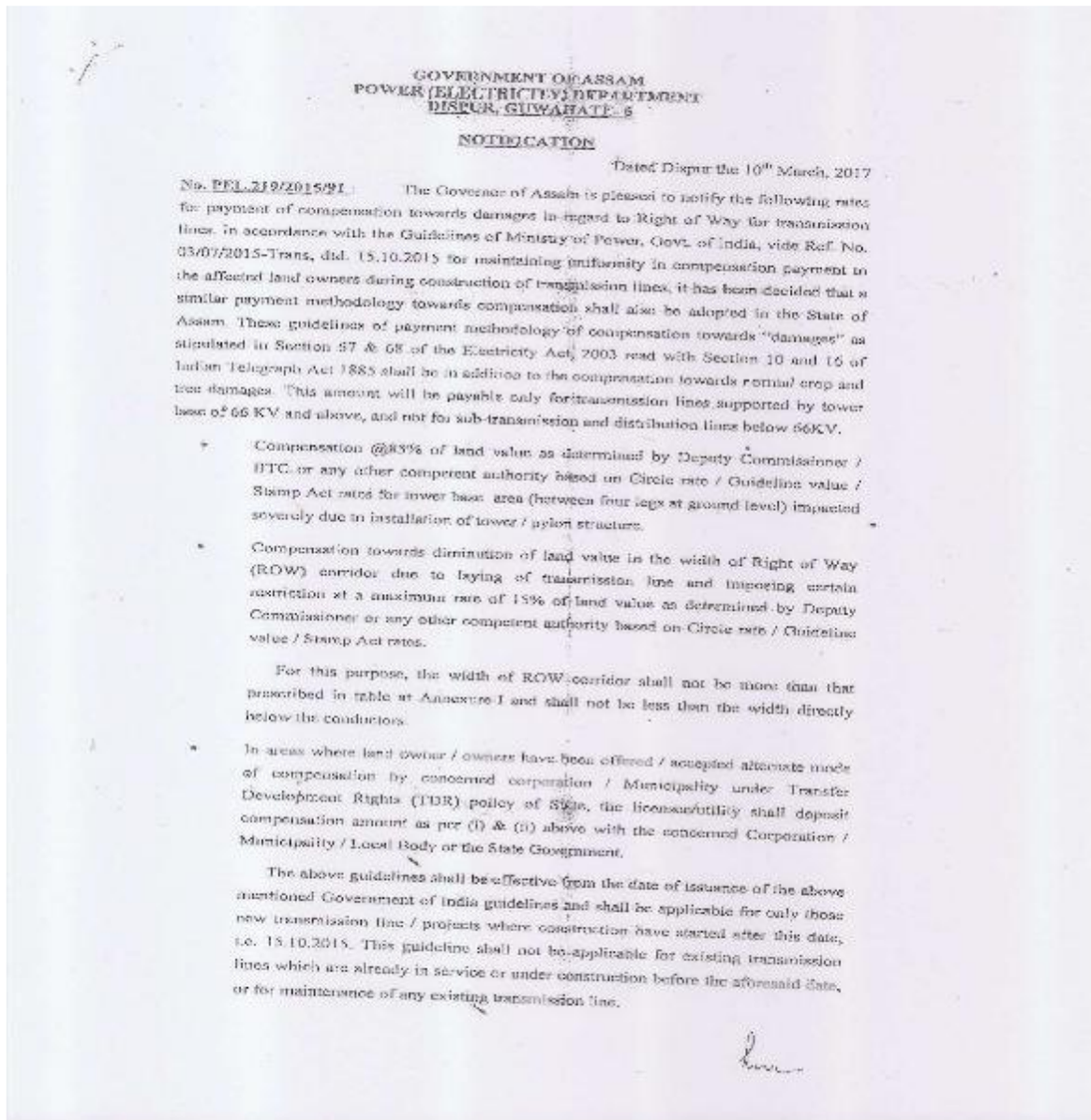
Copy, along with enclosure, forwarded to the following:

1. Secretaries of Government of India (Infrastructure Ministries/Dept: including MoEF - As per attached list)
2. Prime Minister's Office (Kind Attn: Shri Nripendra Mishra, Principal Secretary to PM).
3. Technical Director, NIC, Ministry of Power with the request to host on the website of Ministry of Power.

Copy to PS to Hon'ble MoSP (IC) / Secretary (Power) / AS (BNS) / AS (BPP) / All Joint Secretaries/EA/ All Directors/DSs, Ministry of Power.

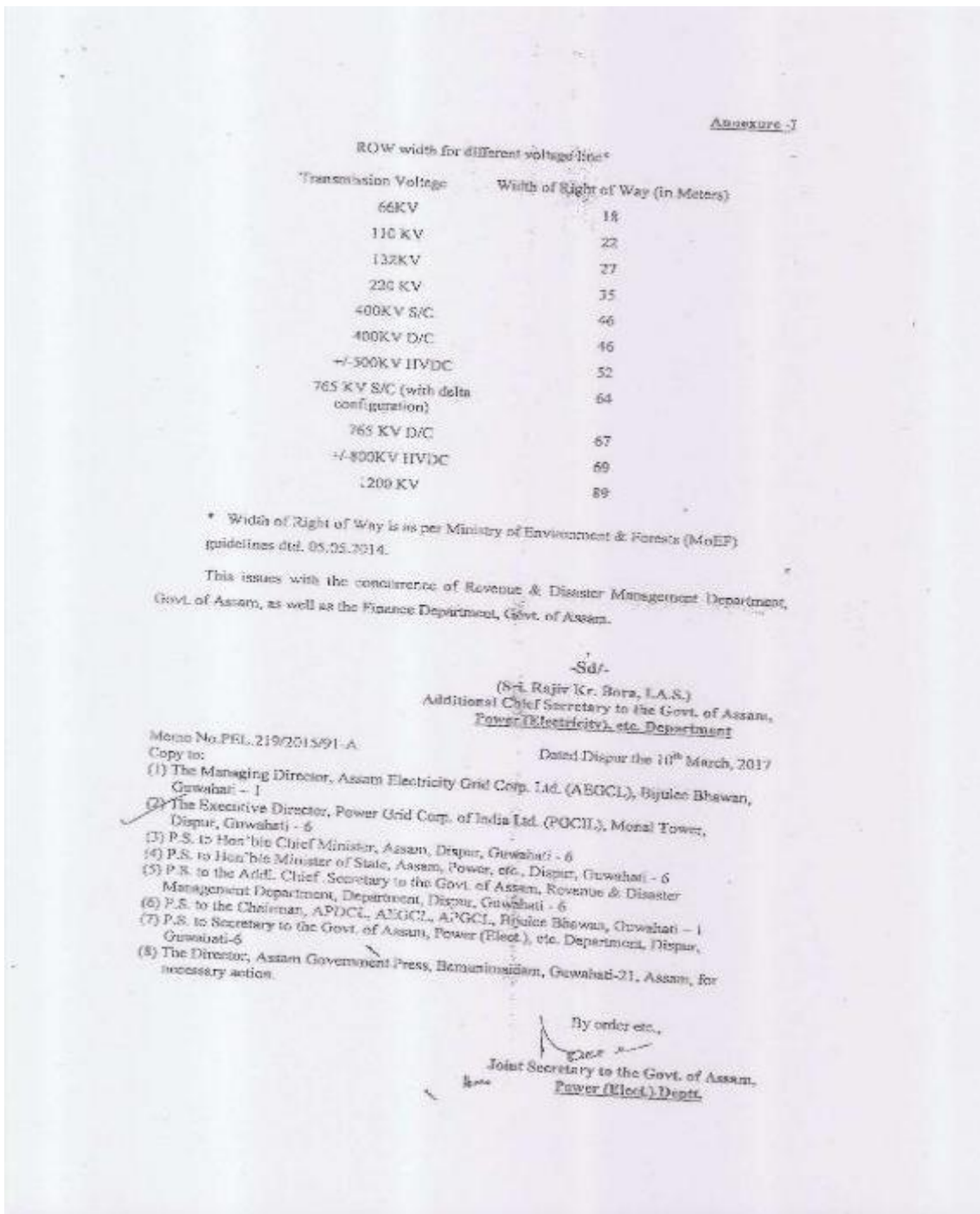
Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

**Appendix 9-New Guideline of Ministry of Power, Govt. Of India & Government of Assam
Power Department Dispur, Notification Dated 04-11-2024 For Payment
of Compensation for Transmission Line.**

F.No. 3/4/2016-Trans-Part(4)
Government of India
Ministry of Power
Shram Shakti Bhavan, New Delhi –110 001.

Dated: 14.06.2024

To

1. Chief Secretaries/Administrators of all the States/UTs.
2. Chairperson, CEA, New Delhi – with a request to disseminate the subject guidelines to all the stakeholders.
3. Additional Chief Secretaries/Principal Secretaries/Secretaries of Energy of all States/UTs.
4. Secretary, CERC, New Delhi.
5. CMD, Grid India, New Delhi.
6. COO, CTUIL, Gurugram.
7. CMDs of State Power Utilities/SEBs.
8. All Transmission Licensees through COO, CTUIL

Subject: Guidelines for payment of compensation in regard to Right of Way (RoW) for transmission lines.

Reference: (i) MoP letter No. 3/7/2015-Trans dated 15.10.2015
(ii) MoP letter No. 3/4/2016-Trans dated 16.07.2020
(iii) MoP letter No. 3/4/2016-Trans-Part (1) dated 27.06.2023

Sir,

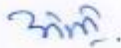
The Ministry of Power, as referenced above, has issued Guidelines for the payment of Right of Way (RoW) compensation concerning transmission lines including those in urban areas. It is imperative to address the RoW issues effectively to expedite the construction of transmission lines and ensure timely completion.

2. After careful consideration of the matter, the Central Government has issued the following guidelines for determining compensation for damages regarding the RoW for laying transmission lines under Sections 67 and 68 of the Electricity Act, 2003, read with Sections 10 and 16 of the Indian Telegraph Act, 1885, in addition to the compensation for normal crop and tree damages. These guidelines are issued in supersession of the earlier guidelines mentioned in the references above.

COMPENSATION GUIDELINES FOR TRANSMISSION LINES

(1) **Applicability:** The compensation shall be payable only for transmission lines supported by a tower base of 66 kV voltage level and above, and not for sub-transmission and distribution lines below 66 kV.

(2) **Authority for determination of Compensation:** District Magistrate/District Collector/Deputy Commissioner shall be the authority for determining the compensation.


Page 1 of 3

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

- (3) **Determination of Compensation:** The compensation shall ordinarily be based on the Circle rate/Guideline value/Stamp Act rates of the land, except where the market rate exceeds the Circle rate/Guideline value/Stamp Act rates. In such instances, the land value shall be determined based on the prevailing market rate as ascertained by the District Magistrate/District Collector/Deputy Commissioner in the manner as may be specified by the State Government. The determined land value shall serve as the basis for compensation and shall be promptly communicated by the respective District Magistrate/District Collector/Deputy Commissioner.
- (4) **Tower Base Compensation:** Compensation for the tower base area shall be 200% of the land value. The tower base area shall be the area enclosed by the four legs of the tower at ground level, plus an additional one (1) meter extension on each side.
- (5) **RoW Corridor Compensation:** The compensation amount for Right-of-Way (RoW) corridor shall be 30% of the land value. Land within the RoW corridor, as defined in Schedule VII of the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022 (**Annex-I**), shall be eligible for compensation. This compensation will address the potential diminution of land value due to the presence of overhead lines or underground cables within the RoW corridor. No construction activity of any kind would be permitted within the RoW of the transmission line. States/UTs may decide higher rate depending on the area and urgency of the work.
- (6) **Alternate Compensation:** In areas where land owner/owners have been offered/accepted alternate mode of compensation by Corporation/Municipality concerned under Transfer of Development Rights (TDR) policy of the State/UT, the licensee /utility shall deposit compensation amount as per (4) to (5) above with the Corporation/ Municipality/ Local Development Authority or the State Government concerned.
- (7) **Areas with RoW constraints:** When laying transmission lines in areas with RoW constraints, various technologies can be considered to optimize the use of space. These technologies are outlined in the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022. Some options include: steel pole structures, narrow-based lattice towers, multi-circuit and multi-voltage towers, single-side stringing with lattice or steel poles, XLPE underground cables, Gas Insulated Lines (GIL), compact towers with insulated cross arms, Voltage Source Converter (VSC) based High Voltage Direct Current (HVDC) systems, and more. A cost matrix comparing these technologies is attached in **Annex-II** for reference by implementing agencies. This matrix can help them choose the most cost-effective option for each project.
- (8) **Landowner Identification:** During the check survey conducted at the execution stage, the names of landowners whose property falls within the transmission line's Right-of-Way (RoW) will be documented. This process shall adhere to the Regulation 84(8) of the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022.

20/11

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

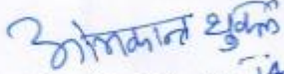
(9) **Compensation Payment:** Compensation payment shall be one-time and upfront. Whenever possible, compensation will be paid through various digital payment methods, such as the Aadhaar Enabled Payment System (AEPS) and Unified Payments Interface (UPI).

(10) **Standard Operating Procedure (SOP):** States/UTs and transmission developers should refer to the Standard Operating Procedure (SOP) at **Annex-III** for detailed guidelines.

3. The States/UTs may adopt these guidelines in their entirety or issue their own modified guidelines. In the absence of State Government guidelines, these guidelines issued by the Central Government shall apply for determining compensation.

4. This issues with the approval of the Minister of Power.

Yours faithfully,


(Om Kant Shukla)
Director (Trans)
Tele: 011- 23716674.
14/06/24

Copy to:

1. Secretaries to the Government of India.
2. Prime Minister's Office.
3. Technical Director, NIC, Ministry of Power – with the request to upload on the website of Ministry of Power.
4. PS to MoP.
5. Addl. PS to MoSP.
6. Sr. PPS/ PPS/ PS to Secretary (Power)/ AS(Trans)/ JS&FA/ AS (IC)/ All Joint Secretaries/ EA/ All Directors/ Deputy Secretaries, Ministry of Power.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

ASSAM GOVERNMENT NOTIFICATION

PEL-11028/102/2024-POWER(E)-Power Department

1/798500/2024



GOVERNMENT OF ASSAM
POWER DEPARTMENT
DISPUR ::: GUWAHATI-06

Block-A, 4th floor, Janata Bhawan

email:- power.assam@assam.gov.in :: website: <https://power.assam.gov.in>

NOTIFICATION

Dispur the 04-11-2024

No.PEL.510851/30:- The Governor of Assam is pleased to notify the guidelines for payment of compensation towards damages in regard to Right of Way for transmission lines including those in urban areas. In accordance with Guidelines of Ministry of Power, Govt. of India, vide Ref No. 3/4/2016-Trans-Part(4) dated 14.06.2024 for maintaining uniformity in compensation payment to the affected land owners during construction of transmission lines, it has been decided that a similar payment methodology towards compensation shall also be adopted in the State of Assam. These guidelines for determining compensation for damages regarding the RoW for laying transmission lines as stipulated in Section 67 & 68 of the Electricity Act' 2003 read with Section 10 and 16 of Indian Telegraph Act 1885 shall be in addition to the compensation for normal crop and tree damages. The guidelines are as follows :-

1. **Applicability:** The compensation shall be payable only for transmission lines supported by a tower base of 66 kV voltage level and above, and not for sub-transmission and distribution lines below 66 kV.
2. **Authority for determination of Compensation:** District Commissioners shall be the authorities for determining the compensation.
3. **Standard Operating Procedure (SOP):** The standard operating procedure(SOP) issued vide OM dated 18/10/2024 by Revenue & Disaster Management Department, Government of Assam at Annexure-III, is to be followed for determination of compensation and issue of 'Right of Way'.
4. **Tower Base Compensation:** Compensation for the tower base area shall be 200% of the land value. The tower base area shall be the area enclosed by the four legs of the tower at ground level, plus an additional one (1) meter extension on each side.
5. **RoW Corridor Compensation:** The compensation amount for Right-of-Way (RoW) corridor shall be 30% of the land value. Land within the RoW corridor, as defined in Schedule VII of the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022 (Annexure-I), shall be eligible for compensation. This compensation will address the potential diminution of land value due to the presence of overhead lines or underground cables within the RoW corridor. No construction activity of any kind would be permitted within the RoW of the transmission line.
6. **Areas with RoW constraints:** When laying transmission lines in areas with RoW constraints, various technologies can be considered to optimize the use of space. These technologies are outlined in the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022. Some options include: steel pole structures, narrow-based lattice towers, multi-circuit and multi-voltage towers, single-side stringing with lattice or steel poles, XLPE underground cables, Gas Insulated Lines (GIL), compact towers with insulated cross arms, Voltage Source Converter (VSC) based High Voltage Direct Current (HVDC) systems, and more. A cost matrix comparing these technologies

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

1028/102/2024-POWER(E)-Power Department

1/798500/2024

is attached in Annexure-II for reference by implementing agencies. This matrix shall help choose the most cost-effective option for each project.

7. Landowner Identification: During the check survey conducted at the execution stage, the names of landowners whose property falls within the transmission line's Right of Way (RoW) will be documented. This process shall adhere to the Regulation 84(8) of the Central Electricity Authority (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022.
8. Compensation Payment: Compensation payment shall be one-time and upfront. Whenever possible, compensation will be paid through various digital payment methods, such as the Aadhaar Enabled Payment System (AEPS) and Unified Payments Interface (UPI).

These guidelines will be effective for the projects which have started on or after 14/06/2024 i.e. the date of issue of the new Government of India Guidelines. The projects where already construction has started before 14/06/2024 will not fall in the purview of this notification and earlier notifications are to be followed for those projects.

These guidelines are issued in suppression of this departments earlier notification No. PEL.219/2015/91 dated 10th March, 2017.

This is issued with the concurrence of Revenue & Disaster Management Department, Govt. of Assam, as well as the Finance Department, Govt. of Assam.

Sd/-
(Dr. K.K. Dwivedi, IAS)
Principal Secretary to the Govt. of Assam
Power Department.

Dated Dispur the 04-11-2024

Memo No. No.PEL.510851/30-A
Copy to:-

1. The Principal Accountant General (A&E), Assam, Maidamgaon, Beltola, Ghy-29.
2. The Chaiman, APDCL/ AEGCL/ APGCL, Bijulee Bhawan, Paltanbazar, Guwahati.
3. The Managing Director, APDCL/ AEGCL/ APGCL, Bijulee Bhawan, Paltanbazar, Guwahati.
4. The Secretary, Assam Electricity Regulatory Commission, Sixmile, Guwahati
5. The Secretary Co-ordination, O/o the Chief Secretary, Assam, Dispur for information
6. The Executive Director, Power Grid Corporation of India Ltd. (PGCIL), Monal Tower, Dispur, Guwhati-06.
7. The Principal Secretary, BTC/KAAC/ DHAC.
8. All District Commissioners, Assam.
9. P.P.S. to Hon'ble Chief Minister, Assam, Dispur, Guwhati-06.
10. The Director, Assam Government Press, Bamunimaidam, Guwhati-21, Assam, for necessary action.
11. P.S. to Principal Secretary to the Govt. of Assam, Revenue & Disaster Management Department, Dispur, Guwahati-06.
12. P.S. to Commissioner & Secretary to the Govt. of Assam, Finance Department, Dispur, Guwahati-06.
13. P.A. to Secretary to the Govt. of Assam, Power Department, Dispur, Guwahati-6.

By order etc.,

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 10-Sample copy of Notice cum Compensation Certificate to Landowner(s)



ASSAM ELECTRICITY GRID CORPORATION LIMITED
 O/o THE ASSISTANT GENERAL MANAGER, 132 KV RANGIA GSS DIVISION, AEGCL, KAMRUP-54
 Mail Id agm.rangia@aegecl.co.in
 Construction of 400/220/132/33 KV GSS along with EHV lines under AISTSEP funded by AIB (Pkg-G(R))
 EPC Contractor: M/s Shyamapower India Limited JV with M/s Stalme Limited

NOTICE CUM COMPENSATION CERTIFICATE TO LAND OWNER(S)
(Subject to verification by Revenue Authorities)

Serial no. AEQCL/AGM/EHV line/Pkg-G(R) **0010** Date: 27-03-25

To,
 Mr./Mrs. MANJAL BARD S/D/W/o M. R. R. B. M. BARD
 Village 4URMOLA Circle 408ESWAR
 P.S. TAMULPUR District TAMULPUR
 Subject: Construction of 220 KV Rangia Aisinga line under AISTSEP funded by AIB (Pkg-G(R))
D/C L+D
 Sir/Madam,

Under the power vested under Section 68 & 164 of the Indian Electricity Act 2003 read with part III of Indian Telegraph Act, 1885 and the Central Electricity Authority (measures related to safety and electric supply) Regulation, 2010; a notice is hereby served that 220 KV Rangia Aisinga will go through your property as mentioned below:

Sl. no.	Tower loc. no. /span	Details of damages during construction of the line			Remarks (if any)
		Details of land (Dag no. & Patta no.)	Description of land	Area of affected land	
	43/D D+C	Dag. 454 Patta 108	Agr.	47.278 sqm	Tower base

The compensation of Land will be paid to you only after field verification by concerned Revenue Officials and approval by the Circle Officer or any other competent authority specified by the Govt. Vide PEL-319/2015/91, dtd. 10th March, 2017.

Received notice with consent for work. For and on behalf of AEGCL and M/s Shyamapower Ind. Ltd.

Bimal Ch Baro
Sign. of affected land owner.



Sign. of M/s Shyamapower Ind. Ltd.

[Signature]
Sign. of AEGCL
Seal. Deputy Manager
132 KV Grid Sub-Station
AEGCL, Rangia

VERIFICATION BY REVENUE AUTHORITY

Certified that the land under Dag no./Patta no. of village.....
 Circle.....Dist.....Pin..... Assam belong
 to Mr./Mrs.S/D/W/o..... He/She is the sole/
 shared ownership of the above mentioned land.

Sign & Seal of Circle Officer/Revenue Authority
AEGCL ACCOUNT'S COPY

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



ASSAM ELECTRICITY GRID CORPORATION LIMITED
 O/o THE ASSISTANT GENERAL MANAGER, 132 KV RANGIA GSS DIVISION, AEGCL, KAMRUP-34
 Mail id: agm.rangia@aegecl.co.in
 Construction of 400/220/132/33 KV GSS along with EHV lines under AISTSEP funded by AIBB (Pkg-G(R))
 EPC Contractor: M/s Shyamapower India Limited JV with M/s Stelmec Limited

NOTICE CUM COMPENSATION CERTIFICATE TO LAND OWNER(S)
(Subject to verification by Revenue Authority)

Serial no. AEOCL/AGM/EHV line/Pkg-G(R) **0041** Date: 3-04-25

To, Mr./Mrs. **DHOLKUCHI KRISHI SAMARI** S/D/W/o.
COMMITTEE

Village. **DHOLKUCHI** Circle. **TAMUL GORESWAR**

P.S. **TAMULPUR** District. **TAMULPUR**

Subject: Construction of **220KV RANGIA-AJUNTAION** line under AISTSEP funded by AIBB (Pkg-G(R))
 D/C **L110**

Sir/Madam,

Under the power vested under Section 68 & 164 of the Indian Electricity Act 2003 read with part III of Indian Telegraph Act, 1885 and the Central Electricity Authority (measures related to safety and electric supply) Regulation, 2010, a notice is hereby served that **220KV RANGIA-AJUNTAION L110 D.C.** will go through your property as mentioned below:

Sl. no.	Tower loc. no. /span	Details of damages during construction of the line			
		Details of land (Dag no. & Patta no.)	Description of land	Area of affected land	Remarks (If any)
	4710 DD+9	Dag - 112 Patta - 97	Agri	208.427g.	

The compensation of Land will be paid to you only after field verification by concerned Revenue Officials and approval by the Circle Officer or any other competent authority specified by the GoA. Vide, PEL-219/2015/91, dtd. 10th March, 2017.

Received notice with consent for work. For and on behalf of AEGCL and M/s Shyamapower Ind. Ltd.

Sign. of affected land owner. *Rajee Baramotay* Sign. of M/s Shyamapower Ind. Ltd. Sign. of AEGCL *[Signature]*
 Seal. Seal. Deputy Manager
 132 KV Grid Sub-Station
 AEGCL, Rangia

VERIFICATION BY REVENUE AUTHORITY

Certified that the land under Dag no./Patta no. of village.
 Circle. Dist. Pin. Assam belong
 to Mr./Mrs. S/D/W/o. He/She is the sole/
 shared ownership of the above mentioned land.

Sign & Seal of Circle Officer/Revenue Authority
AEGCL ACCOUNT'S COPY

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 11: Minutes of the Meeting for taking Consent for Tower Footing work from the Affected landowners

Minutes of Meeting Date: 25/04/2025

Grant of Consent for Tower Foundation Work and Compensation Update

Venue of the meeting... Uttare Grandhibaxi Village

Project: Construction of LILo of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line under the Assam Intra-State Transmission System Enhancement Project

Discussion and Resolutions:

1. **Issue related to the Compensation of tower base area:**
The affected landowners were informed that the Government of Assam has adopted a new compensation guideline through its Notification dated 04-11-2024. As per the revised guideline, the compensation for the tower base area has been increased to 200% of the land value, replacing the earlier rate of 85%. The payment of compensation for the tower footing areas is currently in progress, based on approvals from the concerned Circle Offices. However, the disbursement process has experienced delays due to the limited availability of revenue officials, who are engaged in other government schemes and activities. Despite this, AEGCL is in continuous coordination with the District Administration to expedite the finalization and release of compensation to the affected landowners. Moreover, the community has been informed that the cut-off date for the survey—25th April, 2025—would be considered as the final cut-off date.
2. **Consent for Tower Foundation Work:**
The affected landowners under the jurisdiction of Rangia under Kamrup Rural district and Tamulpur and Goreswar under Tamulpur district, have expressed their full consent for the initiation of tower foundation works for the LILo of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. The landowners confirmed that they have no objection to the use of their land for this purpose, provided that compensation is paid prior to the erection of the towers.
3. **Disbursement Mechanism:**
The payment of compensation for the tower footing areas is currently in progress. Once the land scheduling report is approved by the Revenue Department and submitted to the AEGCL PIU and the EPC Contractor, the compensation amount will be disbursed directly to the affected landowners through the established procedure.
4. **Community Assurance:**
The PIU, PMC and EPC Contractor assured the landowners of timely updates on the compensation status and reaffirmed that all actions will be carried out in compliance with the approved Environmental and Social Management Planning Framework (ESMPF) of the project.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

4. Community Assurance:

The PIU, PMC and EPC Contractor assured the landowners of timely updates on the compensation status and reaffirmed that all actions will be carried out in compliance with the approved Environmental and Social Management Planning Framework (ESMPF) of the project.

The community members present acknowledged the communication and agreed to cooperate with the ongoing construction activities.

The meeting was formally concluded with the Chair expressing a vote of thanks to all participants for their presence and valuable contributions.

Members Present:

- Representatives from AEGCL / PIU


M. Anil Borpuzar

- PMC representative

Kaushik Das

Ganesh Gogoi

- EPC Contractor

Rajiv Kava

- Affected Landowners and Local Stakeholders

STI Nabin Kalita (Affected Person)

Sxi Santib Borahma (Affected Person)

 L.T.I. M. Anil Borpuzar (Affected Person)

শ্রী অক্ষয় চন্দ্র বসু (Affected Person)

শ্রী জনন সান্দ্রাধাৰী (Affected Person)

Lidem Lakshmi (Stakeholder) শ্রী হৰদেৱ গগৈ - (Affected Person)

শ্রী অক্ষয় চন্দ্র বসু (Stakeholder)

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Minutes of Meeting

Date: 24/04/2025

Grant of Consent for Tower Foundation Work and Compensation Update

Venue of the meeting... Hatimura Village

Project: Construction of LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line under the Assam Intra-State Transmission System Enhancement Project

Discussion and Resolutions:

1. Issue related to the Compensation of tower base area:

The affected landowners were informed that the Government of Assam has adopted a new compensation guideline through its Notification dated 04-11-2024. As per the revised guideline, the compensation for the tower base area has been increased to 200% of the land value, replacing the earlier rate of 85%. The payment of compensation for the tower footing areas is currently in progress, based on approvals from the concerned Circle Offices. However, the disbursement process has experienced delays due to the limited availability of revenue officials, who are engaged in other government schemes and activities. Despite this, AEGCL is in continuous coordination with the District Administration to expedite the finalization and release of compensation to the affected landowners. Moreover, the community has been informed that the cut-off date for the survey—25th April, 2025—would be considered as the final cut-off date.

2. Consent for Tower Foundation Work:

The affected landowners under the jurisdiction of Rangia under Kamrup Rural district and Tamulpur and Goreswar under Tamulpur district, have expressed their full consent for the initiation of tower foundation works for the LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN/LOOP OUT) transmission line. The landowners confirmed that they have no objection to the use of their land for this purpose, provided that compensation is paid prior to the erection of the towers.

3. Disbursement Mechanism:

The payment of compensation for the tower footing areas is currently in progress. Once the land scheduling report is approved by the Revenue Department and submitted to the AEGCL PIU and the EPC Contractor, the compensation amount will be disbursed directly to the affected landowners through the established procedure.

4. Community Assurance:

The PIU, PMC and EPC Contractor assured the landowners of timely updates on the compensation status and reaffirmed that all actions will be carried out in compliance with the approved Environmental and Social Management Planning Framework (ESMPF) of the project.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

4. Community Assurance:

The PIU, PMC and EPC Contractor assured the landowners of timely updates on the compensation status and reaffirmed that all actions will be carried out in compliance with the approved Environmental and Social Management Planning Framework (ESMPF) of the project.

The community members present acknowledged the communication and agreed to cooperate with the ongoing construction activities.

The meeting was formally concluded with the Chair expressing a vote of thanks to all participants for their presence and valuable contributions.

Members Present:

- Representatives from AEGCL / PIU


BM, NEAL, Panipat

- PMC representative
Kaushik Das
Gaurav Gogoi
- EPC Contractor
Rajiv Path

- Affected Landowners and Local Stakeholders

শ্রী বীণা সাহা	(Affected Person)
শ্রী সোমেন সাহা	(Affected Person)
শ্রীমতী বৃষ্টি বসু	(Stake Holder)
Mira Saha	(Stake Holder)
শ্রীমতী বৃষ্টি বসু	(Affected Person)
শ্রীমতী বৃষ্টি বসু	(Affected Person)
শ্রীমতী বৃষ্টি	(Affected Person)
শ্রীমতী বৃষ্টি	(Affected Person)

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix-12: Attendance sheet for taking Consent for Tower Footing work from the Affected landowners

ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
Attendance Sheet of Public Consultation

Venue: *Halimura Village* Date: *24/04/2025*

Sl. No.	Name	Designation/ Occupation	Sex	Signature
1	Bina Palouary	H. w/b -	F	<i>[Signature]</i>
2	Jogend Palouary	Farmer	M	<i>[Signature]</i>
3	Mukul Kalita	Business	M	<i>[Signature]</i>
4	Mitra Sunnigari	H. w/b -	M	<i>Mitra Sunnigari</i>
5	Maheswar Borra	Farmer	M	<i>[Signature]</i>
6	Rubul Ali	Farmer	M	<i>[Signature]</i>
7	Lakshmi Devi	H. w/b -	F	<i>[Signature]</i>
8	Hajima Begam	H. w/b -	F	<i>[Signature]</i>

ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
Attendance Sheet of Public Consultation

Venue: *Uttar Gandakbari Village* Date: *25/04/2025*

Sl. No.	Name	Designation/ Occupation	Sex	Signature
1	Nabin Kalita	Farmer	M	<i>[Signature]</i>
2	Sanjit Barua	Business	M	<i>[Signature]</i>
3	MAAIDA RAM BRAHMA	Farmer	M	<i>[Signature]</i>
4	Balabandya Das	Farmer	M	<i>[Signature]</i>
5	Chandra Palouary	Farmer	M	<i>[Signature]</i>
6	Jitendra Mahanta	Const. Service	M	<i>[Signature]</i>
7	Prerna Das	H. w/b -	F	<i>[Signature]</i>
8	Hemant Mahanta	Farmer	M	<i>[Signature]</i>

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 13-ROW Permission of LILO of both circuit of Rangia (Ext) Amingaon 220kV line (on single zebra) at Rangia (Tamulpur) 400kV GIS with OPGW link (LOOP IN & LOOP OUT)

BODOLAND TERRITORIAL COUNCIL
LAND REVENUE & D. M. DEPARTMENT
BODOLAND SECRETARIAT COMPLEX : BODOFA NWGWR
KOKRAJHAR-783370

No. BTC/LR- 477/2024/13,

Dated Kokrajhar, the 29th October, 2024.

ORDER

Whereas construction of (i) LILO of both Circuit of existing 400 kV Balipara-Bongaigaon D/C Line, (ii) LILO of both Circuit of existing 220 kV Rangia-Amingaon D/C Line and (iii) 132 kV Line from 400/220/132/33 kV Rangia(New) GSS, AEGCL to existing 132/33 kV Nalbari GSS, AEGCL of Tamulpur District and requested to accord "Right of Way" (ROW) permission for carrying out survey and construction work of the said transmission line.

Now therefore, I Shri Rintu Chandra Boro, ACS, Joint Secretary, BTC, Kokrajhar in exercise of the power conferred on me under the provision laid down in the Indian Electricity Act, 2003, do hereby allow Assam Electricity Grid Corporation Ltd. (AEGCL) to carry out necessary construction works of the proposed transmission alignment on observing usual formalities in areas falling under Tamulpur District of BTR.

It is further stipulated that the AEGCL will pay reasonable compensation to land owners for any surface damage of land, their crops, zirat, house & other properties as per the latest notification of rates by the Govt. of India while doing the survey and construction works and take care to avoid alignment on the populated villages requiring displacement of permanently settled residents as well as school or other public building etc.

Given under my hand and seal today, the 29-10-2024.


Joint Secretary,
Bodoland Territorial Council,
Kokrajhar.

Dated Kokrajhar, the 29th October, 2024.

Memo No. BTC/LR-477/2024/13 (A),

Copy to: - 1. The Secretary, LR & DM Deptt., BTC, Kokrajhar.

2. The Secretary, CALA, BTC, Kokrajhar.

3. The District Commissioner, Tamulpur.

4. The Director, Land Records & Surveys, BTC, Kokrajhar.

5. The SDO (C), Tamulpur for information.

6. The Circle Officer, Tamulpur Revenue Circle, Tamulpur. He is requested to accord all possible help to AEGCL as and when approached.

7. The P.S. to Hon'ble Executive Member, LR&DM, BTC, Kokrajhar.

8. The P.S. to Principal Secretary, BTC, Kokrajhar.

9. The Assistant General Manager, 220 kV Rangia GSS Division, AEGCL, Chirakhundi for kind information.

10. Office file.


Joint Secretary,
Bodoland Territorial Council,
Kokrajhar.

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix-14: The Zonal Value under Goreswar and Tamulpur Revenue Circle area Villages

**BODOLAND TERRITORIAL COUNCIL
LAND REVENUE & D.M. DEPARTMENT
BODOLAND SECRETARIAT COMPLEX :: BODOFA NWGWB
KOKRAJHAR-783370**

NOTIFICATION

Dated Kokrajhar, the 29th January, 2025

NO. BTC/LR-453/2021/Pt-I/176: In the interest of public service, the Bodoland Territorial Council is pleased to approve and finalize the Zonal Land Valuation submitted by the 19 Revenue Circles of the 5 Districts under BTR, namely Kokrajhar, Bagribari, Bhawraguri, Dotma, Gossaigaon, Sidli, Bengtol, Bijni, Jalah, Baska, Barama, Baganpara, Goreswar, Tamulpur, Khorabari, Kalaigaon, Harisinga, Udalguri, and Mezhat Revenue Circles, as detailed in Annexures I to XIX. This valuation pertains to the acquisition of land for various purposes such as ROW/ROU and schemes for the allotment/settlement of land for various Central Government and other Institutions, as well as the sale/purchase of individual land for the years 2024-25, 2025-26, and 2026-27.

This order shall come into effect on 29th January 2025 and remain in force until further notice.

Yours faithfully,

Joint Secretary
Bodoland Territorial Council
Kokrajhar
Dated Kokrajhar, the 29th January, 2025

Memu No. BTC/LR-453/2021/Pt-I/176-A,
Copy to:-

1. The SSO to Hon'ble CEM, BTC, Kokrajhar.
2. The PS to Hon'ble Dy. CEM, BTC, Kokrajhar.
3. The PS to Hon'ble EM, LR & DM Deptt, BTC, Kokrajhar.
4. The PS to Principal Secretary, BTC, Kokrajhar.
5. The District Commissioner, Kokrajhar/Chirang/Baksa/Tamulpur/Udalguri Districts.
6. The Director of Land Records and Surveys, Assam, Rupnagar, Guwahati-32.
7. The Director, Land Records & Surveys, BTC, Kokrajhar.
8. The SDO (Civil), Gossaigaon/Parbatjhora/Bijni/Salbari/Bhergaon/Tamulpur.
9. The Circle Officer,
Kokrajhar/Bagribari/Bhawraguri/Dotma/Gossaigaon/Sidli/Bengtol/Bijni/Jalah/
Baska/Barama/Baganpara/Goreswar/Tamulpur/Khorabari/Kalaigaon/Harisinga/Udalguri/
Mezhat Revenue Circle.
10. The Executive Officer, Urban Local Bodies/Municipal Boards of BTR.
11. The Deputy Registrar, Kokrajhar.
12. The Sub-Registrar, Gossaigaon/Bijni/Chirang/Mushalpur/Tamulpur/Udalguri.
13. The Executive Engineer, PWD, Kokrajhar Rural Roads Division, Kokrajhar.
14. The Executive Engineer, PWD, Kokrajhar Building Division, Kokrajhar.
15. The Executive Engineer, PWD, Chirang (R&B) Division, Kajaigaon.
16. The Executive Engineer, PWD, Mushalpur (R&B) Division, Mushalpur.
17. The Executive Engineer, PWD, Udalguri (R&B) Division, Udalguri.
18. The PRO, BTC for information.
19. Office Copy.

Joint Secretary
Bodoland Territorial Council
Kokrajhar

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

ANNEXURE-XIII

Class wise zonal valuation per Bigha of Land

Name of Revenue Circle	Zone	Mouza	Name of Rev Village	Class	Within 100 m of NH	Beyond 100m of NH	Within 100 m of SH or Main road	Beyond 100 m of SH or Main Road	Within 100m of PWD road	Beyond 100m of PWD road
Goreswar	A	Betna	No 1 Goreswar	Industry			400000	330000	280000	230000
		Betna	No 2 Goreswar	Bhalbari			280000	230000	170000	150000
		Betna	No 3 Goreswar	Bari			250000	200000	160000	150000
		Betna	No 4 Goreswar	Madhyambari			220000	180000	150000	130000
		Betna	No 5 Goreswar	Naturbari			180000	150000	140000	120000
		Betna	Barahukankhat	B.Foringati			150000	130000	130000	120000
		Betna	Sarufurhowki	Faringoti			120000	100000	100000	80000
		Betna	Chowani	Salitoli			100000	80000	80000	70000
		Betna	Kemabliha	Lahitali			100000	80000	80000	70000
		Betna	Rangmalai	Bao			90000	70000	70000	60000
		Betna	Ranfurhowki	Jalatak			70000	50000	50000	50000
		Betna	Betna	Shreni A			70000	50000	50000	50000
		Betna	Ramcha	Snok Klin			300000	250000	220000	200000
		Betna	Bhutpur	Tea			200000	180000	150000	140000
		Betna	Mukundapur							
		Betna	Kanpara							
		Betna	Mulajpara							
		Betna	Dighajpur							
		Betna	Shukla							
		Kaurbaha	Kanpara							
Kaurbaha	Phupargan									
Kaurbaha	Mudomata									
Kaurbaha	Phupargana									
Kaurbaha	Banghal									
Kaurbaha	Bagnichas									
Defra	Bangalpara									

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Class wise zonal valuation per Bigha of Land											
Name of Revenue Circle	Zone	Mouza	Name of Rev Village	Class	Within 100 m of NH	Beyond 100m of NH	Within 100m of SH or Main road	Beyond 100m of SH or Main Road	Within 100m of PWD road	Beyond 100m of PWD road	
Goreswar	B	Betna	Silkijhar	Industry			2800000	2500000	2300000	2000000	
		Betna	Gopchar	Bhalbari			2400000	2200000	1700000	1500000	
		Betna	Dalangdia	Bari			2000000	1800000	1600000	1400000	
		Betna	Umananda Than	Madhyambari			1800000	1500000	1300000	1100000	
		Betna	Ramcharjar	Natunbari			1400000	1200000	1200000	1000000	
		Betna	Niz Betna	B.Foringati			1200000	1000000	1000000	800000	
		Kaurbaha	Deukuchi	Faringoti			1000000	900000	900000	800000	
		Kaurbaha	Dholkuchi	Salitoli			800000	600000	600000	500000	
		Kaurbaha	Dhulabari	Lahitali			800000	600000	600000	500000	
		Kaurbaha	Gurmow	Bao			700000	500000	500000	400000	
		Kaurbaha	Sonmahari	Jalatak			600000	400000	400000	300000	
		Kaurbaha	Bihapara	Shreni Nai			600000	400000	400000	300000	
		Kaurbaha	Chasimara	Brick Kilo			2500000	3000000	2000000	1000000	
		Kaurbaha	Lahapara	Tea			1500000	1300000	1300000	1200000	
		Kaurbaha	Hatimura								
		Kaurbaha	Halongbari								
		Patidarang	Balaheti								
		Patidarang	Garogaon								
		Patidarang	Lokra Barnagar								
		Defeli	No 1 Jaithegpar								
		Defeli	Oubari								
		Defeli	Kalbari								
		Defeli	Magurmani								
		Defeli	Jabangpar								
		Defeli	3 No Suagpur								
		Defeli	4 No Suagpur								
		Defeli	5 No Suagpur								
		Defeli	Pub Naokata								
Defeli	Pachim Naokata										

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Class wise zonal valuation per Bigha of Land											
Name of Revenue Circle	Zone	Mouza	Name of Rev Village	Class	Within 100 m of NH	Beyond 100m of NH	Within 100m of SH or Main road	Beyond 100m of SH or Main Road	Within 100m of PWD road	Beyond 100m of PWD road	
Goreswar	C	Betna	Hazalpara	Industry			250000	220000	200000	180000	
		Betna	Rampur	Bhalbari			200000	180000	150000	130000	
		Betna	Singimari	Bari			170000	150000	140000	120000	
		Betna	No 1 Rowmari	Madhyambari			140000	120000	120000	100000	
		Betna	No 2 Rowmari	Natunbari			110000	100000	100000	90000	
		Betna	No 3 Rowmari	B.Foringati			100000	80000	80000	70000	
		Betna	Bakuiguri	Faringoti			90000	70000	70000	60000	
		Betna	Ramgaon	Salitoli			70000	60000	60000	50000	
		Betna	Duguri	Lahitali			70000	60000	60000	50000	
		Betna	Pukhuripar	Bao			60000	50000	50000	40000	
		Betna	Tengajhar	Jalatak			50000	40000	40000	30000	
		Betna	Nathkuchi	Shireni Nai			50000	40000	40000	30000	
		Betna	Phrigaon	Brick Kiln			200000	160000	160000	150000	
		Betna	Cherigaon	Tea			130000	110000	110000	100000	
		Betna	Niz Kachula								
		Betna	Barpathar								
		Betna	Fahurabari								
		Kaurbaha	Bagaribari								
		Kaurbaha	Harijora								
		Kaurbaha	Barkasula								
		Kaurbaha	Duguri								
		Kaurbaha	Balabari								
		Kaurbaha	Khatpara								
		Kaurbaha	Dongpara								
		Kaurbaha	Gossaigaon								
		Defeli	Niz Jhargaon								
		Defeli	Betagaon								
		Defeli	1 No Suagpur								
Defeli	2 No Suagpur										

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Class wise zonal valuation per Bigha of Land

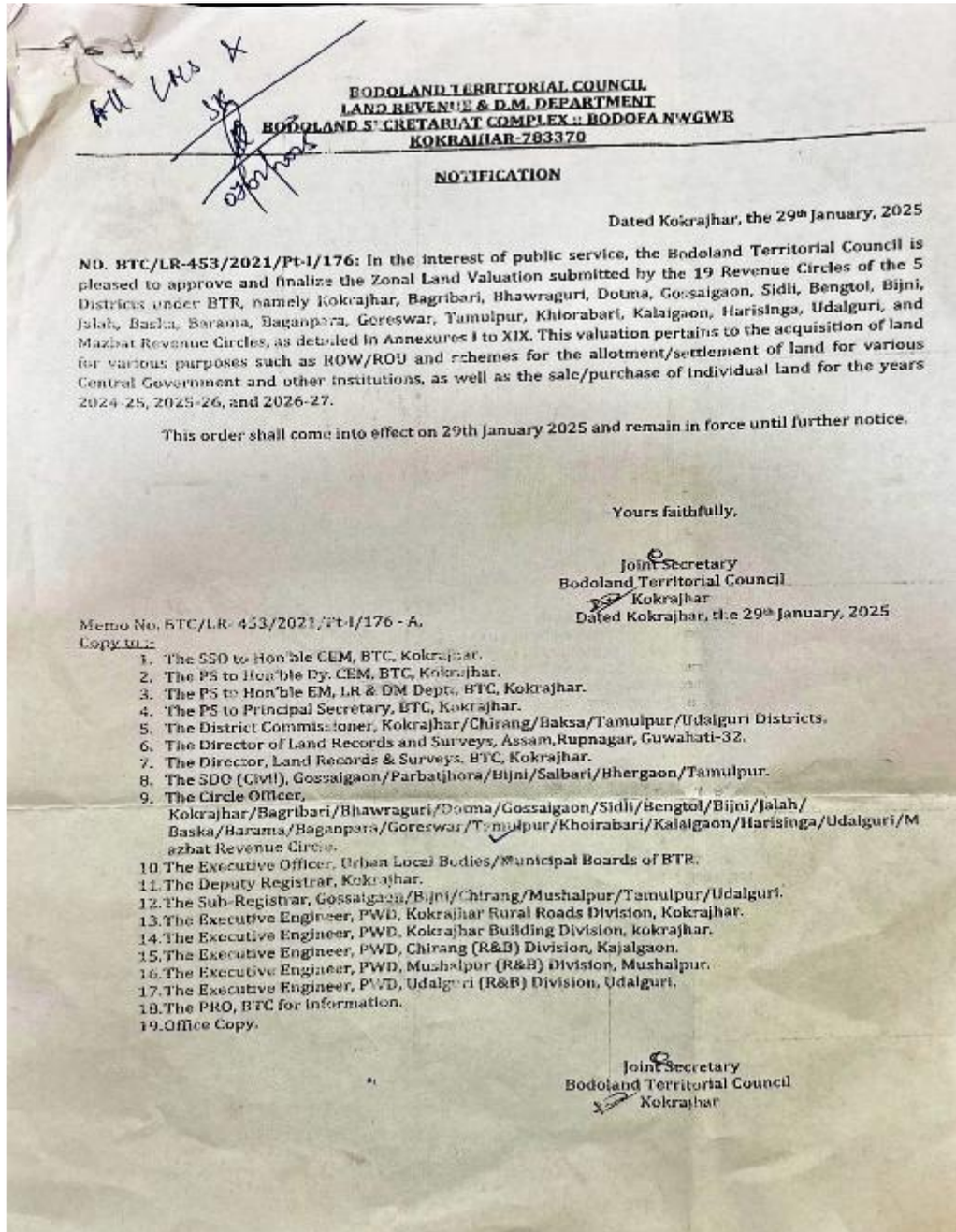
Name of Revenue Circle	Zone	Mouza	Name of Rev Village	Class	Within 100 m of NH	Beyond 100m of NH	Within 100m of SH or Main road	Beyond 100m of SH or Main Road	Within 100m of PWD road	Beyond 100m of PWD road	
Goreswar	C	Defeli	Barnadipar	Industry			2500000	2200000	2000000	1800000	
		Defeli	No 1 Pipleni	Bhalbari			2000000	1800000	1500000	1300000	
		Defeli	Dabakhila	Bari			1700000	1500000	1400000	1200000	
		Defeli	Bholajhar	Madhyambari			1400000	1200000	1200000	1000000	
		Defeli	Bholabatabari	Natunbari			1100000	1000000	1000000	900000	
		Defeli	No 2 Jalhengpar	B.Foringati			1000000	800000	800000	700000	
		Defeli	No 3 Jalhengpar	Faringoti			900000	700000	700000	600000	
		Defeli	Uparkhuti	Saitoli			700000	600000	600000	500000	
		Defeli	Deosunga	Lahitai			700000	600000	600000	500000	
		Patidarang	Similibari	Bao			600000	500000	500000	400000	
					Jalatak			500000	400000	400000	300000
					Shreni Mai			500000	400000	400000	300000
					Brick Kiln			2000000	1600000	1600000	1500000
			Tea			1300000	1100000	1100000	1000000		

[Signature]
 Deputy Secretary
 Sooldand Territorial Council
 Kokrajhar

[Signature]
 Joint Secretary
 Sooldand Territorial Council
 Kokrajhar

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

ANNEXURE-XIV

STATEMENT OF ZONAL VALUATION FOR THE YEAR 2024-25, 2025-26, 2026-27

DISTRICT: TAMULPUR

Name of Revenue Circle	Name of Zone	Mouza	Name of Town/Village	Class	Class/Category wise valuation per bigha of land						Others (If any)
					NH within 100 m	NH beyond 100 m	Main road within 100 m	Main road beyond 100 m	PWD road within 100 m	PWD road beyond 100 m	
Tamulpur Rev. Circle	A	Pub-Baska	1. Jargaon,	Industry	45,00,000	40,00,000	35,00,000	30,00,000	25,00,000	20,00,000	
			2. Gersa,	Baperathal	40,00,000	35,00,000	30,00,000	25,00,000	20,00,000	10,00,000	
			3. B/par,	Bhalbari	38,00,000	34,00,000	29,00,000	24,00,000	19,00,000	17,00,000	
			4. Kachubari,	Bari	36,00,000	31,00,000	24,00,000	23,00,000	18,00,000	16,00,000	
			5. Ghogma,	Madhyambari	34,00,000	30,00,000	27,00,000	22,00,000	17,00,000	15,00,000	
			6. Chocmani,	Warambari (Naburbari)	30,00,000	23,00,000	26,00,000	21,00,000	16,00,000	14,00,000	
			7. Barkhata,	Tea	25,00,000	20,00,000	18,00,000	15,00,000	14,00,000	12,00,000	
			8. Barangbari	Tea Industry	35,00,000	30,00,000	27,00,000	25,00,000	20,00,000	18,00,000	
				B. Foringodi	20,00,000	18,00,000	15,00,000	14,00,000	13,00,000	12,00,000	
				Foringodi	18,00,000	16,00,000	13,00,000	12,00,000	10,00,000	9,00,000	
				Saltali	15,00,000	13,00,000	12,00,000	11,00,000	10,00,000	9,00,000	
				Lahitali	15,00,000	13,00,000	12,00,000	11,00,000	10,00,000	9,00,000	
				Jakbas	12,00,000	10,00,000	8,00,000	7,00,000	6,00,000	5,00,000	
				Sreni Nai	10,00,000	9,00,000	8,00,000	7,00,000	6,00,000	5,00,000	
				Brick Kiln	22,00,000	20,00,000	18,00,000	15,00,000	13,00,000	11,00,000	


 Assistant Commissioner
 Revenue Department
 Tamulpur


 Joint Secretary
 Revenue Department
 Tamulpur

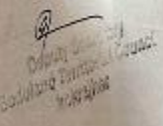
Resettlement Action Plan

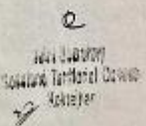
ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

STATEMENT OF ZONAL VALUATION FOR THE YEAR 2024-25, 2025-26, 2026-27

DISTRICT: TAMULPUR

Name of Revenue Circle	Name of Zone	Mouza	Name of Town/Village	Class	Class/Category wise valuation per bigha of land						Others (if any)
					Within 100 m	Nil beyond 100 m	Main road within 100 m	Main road beyond 100 m	PWD road within 100 m	PWD road beyond 100 m	
Tamulpur Rev. Circle	B	Pab-Baska	1. Charangbari,	Industry	36,00,000	33,00,000	30,00,000	28,00,000	26,00,000	22,00,000	
				Trade Site-I/Chandina	33,00,000	30,00,000	28,00,000	25,00,000	24,00,000	19,00,000	
				Trade Site-II/Chandina-I	30,00,000	29,00,000	27,00,000	25,00,000	22,00,000	18,00,000	
				Trade Site-III/Chandina-II	31,30,000	28,00,000	26,00,000	24,00,000	21,00,000	19,00,000	
				Trade Site-IV/Chandina-III	29,00,000	16,00,000	25,00,000	25,00,000	20,00,000	18,00,000	
				4. Tamulpur,	Resident Site-I	28,00,000	25,00,000	24,00,000	22,00,000	21,00,000	19,00,000
				5. Sonaguri,	Resident Site-I	25,00,000	24,00,000	22,00,000	21,00,000	19,00,000	18,00,000
				6. Dimiapa,	Resident Site-II	21,00,000	18,00,000	16,00,000	15,00,000	13,00,000	12,00,000
				7. Puni,	Resident Site-III	18,00,000	16,00,000	14,00,000	13,00,000	12,00,000	10,00,000
				8. Shakotpara,	Agriculture, B-1/oring	17,00,000	15,00,000	13,00,000	12,00,000	11,00,000	9,00,000
				9. Barochola	Agriculture, Farming	16,00,000	14,00,000	12,00,000	11,00,000	10,00,000	8,00,000
					Agriculture, Sericulture	14,00,000	13,00,000	11,00,000	10,00,000	9,00,000	8,00,000
					Agriculture, Jute	14,00,000	12,00,000	10,00,000	9,00,000	8,00,000	7,00,000
					Agriculture, Jute	12,00,000	10,00,000	9,00,000	8,00,000	7,00,000	6,00,000
					Agriculture, Shree	10,00,000	9,00,000	8,00,000	7,00,000	6,00,000	5,00,000
	Agriculture, Brick	18,00,000	15,00,000	13,00,000	12,00,000	10,00,000	8,00,000				


 Sub-Divisional Engineer
 Assam Intra State Transmission System Enhancement Project


 District Engineer
 Assam Intra State Transmission System Enhancement Project

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

STATEMENT OF ZONAL VALUATION FOR THE YEAR 2024-25, 2025-26, 2026-27

DISTRICT: TAMULPUR

Name of Revenue Circle	Name of Zone	Mouza	Name of Town/Village	Class	Class/Category wise valuation per bigha of land						
					NH within 100 m	NH beyond 100 m	Main road within 100 m	Main road beyond 100 m	PWD road within 100 m	PWD road beyond 100 m	Others (if any)
Tamulpur New Circle	D	Dehali	147. Kachukata	Industry	30,00,000	27,00,000	25,00,000	20,00,000	18,00,000	15,00,000	
			148. Sorpara	Beparanhai	28,00,000	25,00,000	22,00,000	18,00,000	15,00,000	12,00,000	
			149. Dehali	Bhaibari	23,00,000	20,00,000	18,00,000	14,00,000	11,00,000	9,00,000	
			Dengargaon	Bari	20,00,000	18,00,000	15,00,000	12,00,000	10,00,000	8,00,000	
			150. Barimaka	Madhyamben	18,00,000	16,00,000	14,00,000	11,00,000	9,00,000	7,00,000	
			151. Baraliapar	Nermbani	16,00,000	14,00,000	12,00,000	10,00,000	8,00,000	7,00,000	
			152. Anjayabari	[Natanbari]							
			153. Pub-Kachukata	Tea	25,00,000	22,00,000	20,00,000	18,00,000	15,00,000	12,00,000	
			154. Dainin	Tea Industry	30,00,000	25,00,000	22,00,000	20,00,000	18,00,000	15,00,000	
			Gandhiteri	B. Feringhi	12,00,000	10,00,000	9,00,000	8,00,000	7,00,000	6,00,000	
			155. Umar	Feringhi	12,00,000	10,00,000	9,00,000	8,00,000	7,00,000	6,00,000	
			Gandhian	Saitul	11,00,000	9,00,000	8,00,000	7,00,000	6,00,000	5,00,000	
			156. Jokman	Lahital	11,00,000	9,00,000	8,00,000	7,00,000	6,00,000	5,00,000	
			157. Sorola	Jaluk	8,00,000	7,00,000	6,00,000	5,00,000	4,00,000	3,50,000	
			158. Na-Dehal	Sreni Hal	9,00,000	8,00,000	7,00,000	6,00,000	5,50,000	5,00,000	
			159. Utar Gobern	Brick Kiln	14,00,000	12,00,000	10,00,000	8,00,000	6,00,000	5,00,000	

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 15: Market rate of tree and crops under Tamulpur district

Rev-22/19/2025-ADM-TML

I/316165/2025



GOVT. OF ASSAM

OFFICE OF THE DISTRICT COMMISSIONER :::TAMULPUR

No.e-137296/14

Dated: Tamulpur, the 17th of February, 2025

To,

The Assistant General Manager,
220 kV GSS, AEGCL, Rangia

Sub: Forwarding of notification regarding rates for Crops and Trees (fruit bearing & non-fruit bearing) for 'Zerat Compensation'.

Ref : Letter No. AEGCL/RGS/T-105(A)/2025/838, dtd. 01-02-2025.

Sir/Madam,

With reference to the subject cited above and in response to the letter No. AEGCL/RGS/T-105(A)/2025/838, dtd. 01-02-2025, I am to forward herewith the notification (dtd. 12-07-2022) regarding rates for Crops and Trees (fruit bearing & non-fruit bearing) for 'Zerat Compensation' as submitted by the Sub- Divisional Agriculture Officer, Tamulpur vide letter no. TAS/Esstt-07/Zirat/2024-25/403, dtd. 15-02-2025 (enclosed herewith).

This is for your kind information and necessary action.

Encls: As stated above.

Yours faithfully,

Signed by

Hemashri Khanikar

Date: 17/02/2025

Tamulpur

Memo No.e-137296/14-A

Dated: Tamulpur, the 17th of February, 2025

Copy to:

1. PA to the District Commissioner, Tamulpur for kind appraisal of the DC.
2. Office Copy.

(e-signed)

Addl. District Commissioner,

Tamulpur

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

**GOVERNMENT OF ASSAM
AGRICULTURE DEPARTMENT
JANATA BHAWAN, DISPUR, GUWAHATI-06**

**NOTIFICATION
(ORDERS BY THE GOVERNOR)**

AGA.245/2019/Pt/6

Dated Dispur, the 12th July, 2022

The Governor of Assam is pleased to notify the Administrative Division wise Zirat rates for the State of Assam, which will be applicable for the purpose of compensation etc. for land acquisition by Government Organizations as per Annexure - A w.e.f. from the date of notification, i.e., 12th July, 2022.

Enclosure: Annexure - A
(Division wise Zirat rate for the State of Assam)

Sd/-

(Dr. Ashish Kumar Bhutani, IAS)
Addl. Chief Secretary to the Govt. of Assam & APC
Agriculture Department, Dispur, Guwahati-06
Dated Dispur the 12th July, 2022

Memo No. AGA.245/2019/Pt/6-A

Copy for information to:

1. All Addl. Chief Secretaries to the Govt. of Assam.
2. All Principal Secretaries to the Govt. of Assam.
3. All Commissioners & Secretaries to the Govt. of Assam.
4. All Divisional Commissioners to the Govt. of Assam.
5. All Principal Secretaries of Autonomous Councils.
6. All Deputy Commissioners.
7. Director of Agriculture, Assam.
8. Staff Officer to Chief Secretary, Govt. of Assam, Dispur, Guwahati-06 for kind appraisal of the Chief Secretary, Assam.
9. DIPR, Assam.
10. P.P.S. to Hon'ble Chief Minister of Assam for kind appraisal of the Hon'ble Chief Minister.
11. Director Printing and Stationery, Govt. Press, Hamunimaidam for publication in the Assam Gazette.
12. Director of Horticulture & F.P.
13. All the District Agriculture Officers.
14. P.S. to the Minister Agriculture, etc. for kind appraisal of the Hon'ble Minister.

By order etc.,


Joint Secretary to the Govt. of Assam
Agriculture Department, Dispur, Guwahati-06

Resettlement Action Plan

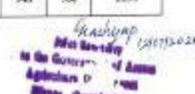
ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

DEVISION WISE ZHAT RATE FOR THE STATE OF ASSAM
Agriculture Department, Assam

Annexure A

S. No.	Name of Plant	North Assam Division			Hills & Central Assam Division			Upper Assam Division			Lower Assam Division			Barak Valley Division		
		Average Price (in Rs.)			Average Price (in Rs.)			Average Price (in Rs.)			Average Price (in Rs.)			Average Price (in Rs.)		
		Seedling	Medium	Fruit Bearing	Seedling	Medium	Fruit Bearing	Seedling	Medium	Fruit Bearing	Seedling	Medium	Fruit Bearing	Seedling	Medium	Fruit Bearing
1	Betal Nut (Plant)	50	833	2533	95	1108	2679	151	500	1940	95	1085	2679	55	1690	3565
2	Cocunut (Plant)	407	3489	7453	471	3121	7508	782	4258	7600	471	3221	7508	215	1925	8250
3	Betelnut (Plant)	23	733	1867	113	881	1857	257	1150	2130	113	801	1857	68	520	1575
4	Blackpepper (Plant)	27	740	1300	93	692	1083	156	830	2460	93	692	1083	65	505	1450
5	Mango (Plant)	106	2667	7553	112	2556	6298	282	2300	4760	212	2556	6298	235	1800	6800
6	Jackfruit (Plant)	83	2633	7033	78	2278	5311	108	2575	5275	78	2278	5311	50	825	3525
7	Lemon (Plant)	28	750	1350	130	653	2870	232	1010	2300	130	653	2870	50	200	4500
8	Assam Lemon (Plant)	27	990	1433	106	717	1514	253	1000	2910	106	717	1514	40	250	5300
9	Orange (Plant)	57	1933	3400	95	1353	4683	163	1500	7800	95	1353	4683	125	625	3350
10	Seaweed (Plant)	20	1133	2033	51	686	1739	93	525	1625	51	686	1739	30	400	2100
11	Pomegranate (Plant)	50	1523	2633	180	1096	2764	315	650	1640	180	1096	2764	175	1075	4000
12	Litchi (Plant)	137	2867	3467	355	2734	4439	812	2860	5600	355	2734	4439	115	1475	4250
13	Pear (Plant)	48	1160	3400	311	1342	3908	812	2425	5925	311	1342	3908	70	590	2400
14	Gauva (Plant)	48	883	1900	128	894	2369	345	900	1926	128	894	2369	90	890	3200
15	Pomegranate (Plant)	43	827	1333	104	757	2391	160	570	2040	104	757	2391	110	1075	4000
16	Date Palm (Plant)	38	690	1250	117	827	3058	95	617	3267	117	827	3058	215	1175	4500
17	Alphonso (Plant)	30	750	1400	45	560	1779	75	558	2328	45	560	1779	30	400	1600
18	Berry (Plant)	43	870	1000	46	544	1767	95	763	3900	46	544	1767	46	544	1767
19	Plant (Plant)	40	550	1000	79	525	1796	162	575	2788	79	525	1796	35	450	1500
20	Olive (Plant)	87	1920	3467	234	1453	3593	459	1388	3863	234	1453	3593	155	1050	3850
21	Banana (Plant)	20	250	1500	61	478	1996	139	685	2738	61	478	1996	25	400	1750
22	Indian Jute (Plant)	35	870	1900	319	1540	3754	791	2558	4863	319	1540	3754	150	1200	4400
23	Carambola (Plant)	30	870	1830	99	1184	3032	158	1683	3267	99	1184	3032	110	1000	4000
24	Tamarind (Plant)	25	1000	2400	187	1417	3913	485	2075	4763	187	1417	3913	50	715	3375
25	Bertholletia (Plant)	43	1112	2400	142	1189	2863	289	1140	2990	142	1189	2863	95	1075	3100
26	Elephant Apple (Plant)	43	1013	2200	71	1135	3356	100	1317	4407	71	1135	3356	70	1075	3400
27	Sugar Apple (Plant)	40	550	1200	84	892	2642	117	1125	3425	84	892	2642	95	1000	3300
28	Amli (Plant)	45	1680	2900	132	1247	3119	385	1560	3600	132	1247	3119	45	500	2850
29	Pineapple (Plant)	16	30	90	23	49	145	40	82	316	23	49	145	12	30	130
30	Mango/Chamberry (Plant)	20	300	1200	113	952	1842	170	1575	3475	113	952	1842	148	980	2850

Page 1 of 2



Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

31	Toddy palm/ Tala palm (Plant)	62	1183	1886	96	1033	2397	95	1050	1850	56	1052	2397	138	925	3450
32	Bambusa nana (Plant)	46	95	180	45	84	128	70	103	160	43	84	128	18	35	125
33	Bambusa pallata (Plant)	22	468	867	40	211	371	67	103	135	46	211	371	30	70	110
34	Bambusa tobiroa (Plant)	22	456	897	63	244	456	107	150	238	63	244	456	50	93	225
35	Cinnamon (Plant)	20	326	1200	77	448	2483	117	450	4500	77	448	2483	95	575	2250
36	Bas leaves (Plant)	25	406	1500	63	389	2272	88	333	2667	63	389	2272	75	435	1650
37	Banana Plant (Plant)	51	192	367	84	249	529	120	355	786	84	249	529	88	200	500
38	Pajasa (Plant)	23	207	633	69	342	1178	139	420	1328	69	342	1178	45	300	1550
39	Sugar cane (High)	4200	20167	27000	12233	20167	41167	12500	28600	29600	12233	20167	41167	20000	32500	57500
40	Jute (High)	14400	0	11950	4900	0	15950	0	0	35900	4900	0	15950	4500	0	15950
41	Yam (High)	4902	6171	4525	3642	6171	8725	6625	18500	21650	3642	6171	8725	3642	6171	8725
42	Brinjal (High)	31000	10600	21500	16167	19000	25497	11500	16800	21700	16167	10600	25597	6000	15000	55900
43	Chilli (High)	6285	19400	19900	6283	19400	26154	12800	18200	26065	6283	19400	26154	6250	13000	32500
44	Garlic/Turmeric (High)	28800	8540	39400	15768	8540	36633	18900	25600	70400	15768	8540	36633	15768	8540	36633
45	Pumpkin (High)	960	11667	12800	6187	11667	26383	10600	20000	20910	6187	11667	26383	7000	15000	35000
46	Ask gourd (High)	960	2475	6230	1458	2475	10242	33	400	8065	1458	2475	10242	3505	7025	16400
47	Bottle gourd (High)	960	2640	5230	1665	2640	10285	33	400	8300	1665	2640	10285	4095	7520	17425
48	Cherubic myrobalan (Plant)	35	1900	4000	42	820	7700	90	560	19100	42	820	7700	42	820	7700
49	Black Palm (Plant)	45	3590	11600	42	1300	4150	58	400	850	42	1300	4150	42	1300	4150
50	Siamolite (High)	3468	5270	11342	3468	5270	11342	10000	15500	34000	3468	5270	11342	3468	5270	11342
51	Dramotick (Plant)	13	706	1600	142	928	7188	338	1333	17463	142	928	7188	75	750	2400
52	Biner gourd (High)	600	10333	22150	6285	10333	28675	10750	16000	32875	6285	10333	28675	7500	15000	31000
53	Cucumber (High)	0	10233	8150	6100	10233	22520	18000	15700	25467	6100	10233	22520	7500	15000	30000
54	Ladies finger (High)	12000	11333	12000	10867	11333	22920	12600	18000	24788	10867	11333	22920	8000	16000	31000
55	Bog Palm (Plant)	20	1444	2100	50	573	893	120	280	580	50	573	893	50	573	893
56	Black gram (High)	4810	250	6600	6837	10717	16375	6550	18400	19025	6837	10717	16375	6750	13500	23900
57	Paddy (High)	9000	0	9250	3300	9100	14722	6000	17800	20376	3300	9100	14722	6000	9500	14500
58	Mustard (High)	14400	0	9000	9333	9200	13392	9900	16600	15875	9333	9200	13392	5500	9000	14500
59	Wheat (High)	8400	0	10260	24541	5633	9011	85222	16900	16833	24541	5633	9011	24541	5633	9011
60	Tomato (High)	31744	12333	65892	31744	12333	65892	31744	12333	65892	31744	12333	65892	31744	12333	65892
61	Cabbage/Cauliflower (High)	28926	10003	21632	28926	10003	21632	28926	10003	21632	28926	10003	21632	28926	10003	21632

Sanjiv
18/11/2022
Asst. Secretary
of the Company of Assam
Agriculture Deptt.
Dispur, Guwahati

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 16: Impact on Affected landowners for tower base/footing area

S. No.	Affected landowners	Total Land in hectares.	Permanent restrictions on land use for tower footing area in hectares.	Occupation	Total Annual Income (Rs.)
1.	RATLTFA001	0.53	0.0053	DAILY LABOUR	1,44,000
2.	RATLTFA002	1.47	0.0053	HOUSE WIFE	1,10,000
3.	RATLTFA003	2.0	0.0053	FARMER	1,60,000
4.	RATLTFA004	1.20	0.0053	FARMER	1,80,000
5.	RATLTFA005	1.74	0.0061	FARMER	1,80,000
6.	RATLTFA006	1.47	0.0072	FARMER	2,10,000
7.	RATLTFA007	0.40	0.0053	FARMER	1,60,000
8.	RATLTFA008	2.41	0.0107	FARMER	1,40,000
9.	RATLTFA009	2.0	0.0072	GOVT. SERVICE	3,60,000
10.	RATLTFA0010	0.40	0.0047	GOVT. SERVICE	4,20,000
11.	RATLTFA0011	0.27	0.0107	FARMER	1,70,000
12.	RATLTFA0012	0.40	0.0126	FARMER	1,20,000
13.	RATLTFA0013	0.27	0.0073	FARMER	1,40,000
14.	RATLTFA0014	4.01	0.0053	BUSINESS	3,10,000
15.	RATLTFA0015	0.80	0.0106	FARMER	1,20,000
16.	RATLTFA0016	0.53	0.0106	GOVT. SERVICE	3,20,000
17.	RATLTFA0017	2.0	0.0130	FARMER	1,80,000
18.	RATLTFA0018	0.40	0.0065	FARMER	1,20,000
19.	RATLTFA0019	0.53	0.0124	FARMER	1,20,000
20.	RATLTFA0020	1.60	0.0127	FARMER	3,60,000
21.	RATLTFA0021	2.54	0.0127	FARMER	1,30,000
22.	RATLTFA0022	0.40	0.0065	BUSINESS	1,44,000
23.	RATLTFA0023	0.40	GOVT. LAND	FARMER	1,20,000
24.	RATLTFA0024	2.41	GOVT. LAND	BUSINESS	1,60,000
25.	RATLTFA0025	1.60	GOVT. LAND	FARMER	1,90,000
26.	RATLTFA0026	1.07	GOVT. LAND	FARMER	1,80,000
27.	RATLTFA0027	0.67	GOVT. LAND	FARMER	1,50,000
28.	RATLTFA0028	1.34	GOVT. LAND	FARMER	90,000
29.	RATLTFA0029	0.40	GOVT. LAND	DAILY LABOUR	1,50,000
30.	RATLTFA0030	6.02	GOVT. LAND	HOUSE WIFE	90,000
31.	RATLTFA0031	1.87	GOVT. LAND	FARMER	1,80,000
32.	RATLTFA0032	0.27	GOVT. LAND	FARMER	2,20,000
33.	RATLTFA0033	1.60	0.0106	BUSINESS	3,10,000
34.	RATLTFA0034	0.40	0.0074	GOVT. SERVICE	3,60,000
35.	RATLTFA0035	0.53	0.0066	FARMER	1,40,000
36.	RATLTFA0036	0.27	0.0066	FARMER	1,50,000
37.	RATLTFA0037	1.07	0.0080	GOVT. SERVICE	3,40,000
38.	RATLTFA0038	0.40	0.0080	HOUSE WIFE	1,90,000
39.	RATLTFA0039	0.67	0.0104	PVT. SERVICE	2,20,000
40.	RATLTFA0040	0.40	0.0074	FARMER	1,40,000
41.	RATLTFA0041	0.80	0.0074	FARMER	2,10,000
42.	RATLTFA0042	0.67	0.0104	PVT. SERVICE	3,50,000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

43.	RATLTFA0043	1.34	0.0075	BUSINESS	2,30,000
44.	RATLTFA0044	0.67	0.0075	GOVT. SERVICE	3,60,000
45.	RATLTFA0045	1.60	0.0060	FARMER	1,40,000
46.	RATLTFA0046	1.34	0.0104	GOVT. SERVICE	3,50,000
47.	RATLTFA0047	2.00	0.0104	FARMER	1,60,000
48.	RATLTFA0048	1.60	0.0187	BUSINESS	1,90,000
49.	RATLTFA0049	1.34	0.0107	FARMER	1,90,000
50.	RATLTFA0050	0.67	0.0107	FARMER	1,80,000
51.	RATLTFA0051	1.87	0.0107	FARMER	2,40,000
52.	RATLTFA0052	1.60	0.0107	FARMER	1,20,000
53.	RATLTFA0053	1.07	0.0081	BUSINESS	2,70,000
54.	RATLTFA0054	1.34	0.0081	FARMER	1,90,000
55.	RATLTFA0055	0.94	0.0104	BUSINESS	2,60,000
56.	RATLTFA0056	2.00	0.0104	GOVT. SERVICE	4,50,000
57.	RATLTFA0057	2.41	0.0104	FARMER	1,70,000
58.	RATLTFA0058	0.94	0.0134	FARMER	1,70,000
59.	RATLTFA0059	0.94	0.0134	FARMER	1,80,000
60.	RATLTFA0060	1.07	0.0075	FARMER	1,60,000
61.	RATLTFA0061	0.53	0.0104	FARMER	1,50,000
62.	RATLTFA0062	0.67	0.0104	FARMER	95,000
63.	RATLTFA0063	1.74	GOVT	FARMER	1,80,000
64.	RATLTFA0064	1.07	0.0107	FARMER	1,80,000
65.	RATLTFA0065	0.53	0.0073	PVT. SERVICE	2,80,000
66.	RATLTFA0066	0.94	0.0093	FARMER	1,80,000
67.	RATLTFA0067	0,40	0.0093	FARMER	1,30,000
68.	RATLTFA0068	1.34	0.0104	GOVT. SERVICE	3,60,000
69.	RATLTFA0069	1.07	0.0208	FARMER	1,70,000
70.	RATLTFA0070	0.67	0.0061	FARMER	2,20,000
71.	RATLTFA0071	1.34	0.0085	FARMER	1,50,000
72.	RATLTFA0072	1.60	0.0106	FARMER	1,90,000
73.	RATLTFA0073	0.80	0.0073	FARMER	1,40,000
74.	RATLTFA0074	3.34	0.0072	FARMER	1,50,000
75.	RATLTFA0075	1.07	0.0072	FARMER	1,20,000
76.	RATLTFA0076	0.80	0.0062	FARMER	3,60,000
77.	RATLTFA0077	1.07	0.0056	GOVT. SERVICE	4,50,000
78.	RATLTFA0078	0.67	0.0056	GOVT. SERVICE	3,60,000
79.	RATLTFA0079	1.07	GOVT	FARMER	90,000
80.	RATLTFA0080	1.60	0.0112	GOVT. SERVICE	3,60,000
81.	RATLTFA0081	0.80	0.0112	GOVT. SERVICE	3,60,000
82.	RATLTFA0082	1.34	0.0126	FARMER	2,30,000
83.	RATLTFA0083	0.53	0.0129	FARMER	2,10,000
84.	RATLTFA0084	1.20	0.0097	FARMER	1,80,000
85.	RATLTFA0085	1.60	0.0112	GOVT. SERVICE	3,60,000
86.	RATLTFA0086	1.47	0.0097	FARMER	2,10,000
87.	RATLTFA0087	0.40	0.0072	GOVT. SERVICE	3,60,000
88.	RATLTFA0088	2.41	0.0054	FARMER	1,40,000
89.	RATLTFA0089	1.60	0.0054	FARMER	3,20,000
90.	RATLTFA0090	2.54	0.0054	FARMER	1,30,000
91.	RATLTFA0091	0.40	0.0134	BUSINESS	2,44,000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

92.	RATLTFA0092	1.07	0.016	FARMER	1,50,000
93.	RATLTFA0093	1.34	0.016	BUSINESS	1,60,000
94.	RATLTFA0094	1.60	0.0106	FARMER	1,90,000
95.	RATLTFA0095	1.07	0.0072	FARMER	1,80,000
96.	RATLTFA0096	0.67	0.016	FARMER	1,50,000
97.	RATLTFA0097	1.34	0.016	FARMER	1,44,000
98.	RATLTFA0098	0.40	0.0104	BUSINESS	1,50,000
99.	RATLTFA0099	2.67	0.016	FARMER	1,20,000
100.	RATLTFA00100	1.34	0.0134	HOUSE WIFE	1,80,000
101.	RATLTFA00101	0.80	0.0064	PVT. SERVICE	2,20,000
102.	RATLTFA00102	0.67	0.0064	GOVT. SERVICE	3,60,000
103.	RATLTFA00103	0.40	0.0104	PVT. SERVICE	2,60,000
104.	RATLTFA00104	0.53	0.0134	FARMER	1,40,000
105.	RATLTFA00105	0.80	0.013	FARMER	1,50,000
106.	RATLTFA00106	0.80	0.013	FARMER	1400000
107.	RATLTFA00107	1.34	0.013	BUSINESS	240000
108.	RATLTFA00108	0.53	0.013	GOVT SERVICE	360000
109.	RATLTFA00109	0.40	0.013	FARMER	160000
110.	RATLTFA00110	0.40	0.013	BUSINESS	24000
111.	RATLTFA00111	0.53	0.013	FARMER	210000
112.	RATLTFA00112	0.67	0.010	FARMER	250000
113.	RATLTFA00113	0.67	0.010	FARMER	140000
114.	RATLTFA00114	0.53	0.010	FARMER	160000
115.	RATLTFA00115	0.53	0.015	DAILY WAGE	144000
116.	RATLTFA00116	1.47	0.015	H. WIFE	110000
117.	RATLTFA00117	2.00	0.015	FARMER	160000
118.	RATLTFA00118	1.20	0.015	FARMER	180000
119.	RATLTFA00119	1.74	0.016	FARMER	180000
120.	RATLTFA00120	1.47	0.017	FARMER	210000
121.	RATLTFA00121	0.40	0.015	FARMER	160000
122.	RATLTFA00122	2.41	0.010	FARMER	140000
123.	RATLTFA00123	2.00	0.017	GOVT SERVICE	360000
124.	RATLTFA00123	0.40	0.014	GOVT SERVICE	420000
125.	RATLTFA00125	0.27	0.010	FARMER	170000
126.	RATLTFA00126	0.40	0.012	H. WIFE	120000
127.	RATLTFA00127	0.27	0.010	FARMER	140000
128.	RATLTFA00128	4.01	0.010	FARMER	310000
129.	RATLTFA00129	0.80	0.010	FARMER	120000
130.	RATLTFA00130	0.53	0.010	GOVT SERVICE	320000
131.	RATLTFA00131	2.0	0.013	FARMER	180000
132.	RATLTFA00132	0.40	0.016	FARMER	120000
133.	RATLTFA00133	0.53	0.012	FARMER	120000
134.	RATLTFA00134	1.60	0.012	GOVT SERVICE	360000
135.	RATLTFA00135	0.80	0.013	FARMER	140000
136.	RATLTFA00136	0.27	0.010	FARMER	170000
137.	RATLTFA00137	0.53	0.013	FARMER	210000
138.	RATLTFA00138	0.80	0.013	FARMER	150000
139.	RATLTFA00139	1.20	0.015	FARMER	180000
140.	RATLTFA00140	0.53	0.013	FARMER	160000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

141.	RATLTFA00141	2.54	0.012	FARMER	130000
142.	RATLTFA00142	0.40	0.016	BUSINESS	144000
143.	RATLTFA00143	2.41	0.017	FARMER	120000
144.	RATLTFA00144	2.41	0.017	BUSINESS	160000
145.	RATLTFA00145	1.60	0.017	FARMER	190000
146.	RATLTFA00146	1.07	0.016	FARMER	180000
147.	RATLTFA00147	0.67	0.015	FARMER	150000
148.	RATLTFA00148	1.34	0.016	FARMER	90000
149.	RATLTFA00149	0.40	0.016	DAILY WAGE	150000
150.	RATLTFA00150	6.02	0.006	FARMER	90000
151.	RATLTFA00151	1.87	0.006	FARMER	180000
152.	RATLTFA00152	0.83	0.013	GOVT SERVICE	194000
153.	RATLTFA00153	1.32	0.011	FARMER	72000
154.	RATLTFA00154	0.84	0.012	GOVT SERVICE	420000
155.	RATLTFA00155	0.83	0.008	GOVT SERVICE	360000
156.	RATLTFA00156	0.91	0.012	FARMER	160000
157.	RATLTFA00157	0.83	0.018	FARMER	144000
158.	RATLTFA00158	0.52	0.011	FARMER	160000
159.	RATLTFA00159	1.32	0.016	BUSINESS	220000
160.	RATLTFA00160	0.51	0.010	DAILY LABOUR	144000
161.	RATLTFA00161	0.51	0.018	BUSINESS	164000
162.	RATLTFA00162	0.51	0.016	BUSINESS	244000
163.	RATLTFA00163	1.05	0.017	BUSINESS	280000
164.	RATLTFA00164	0.053	0.017	FARMER	240000
165.	RATLTFA00165	0.92	0.017	H. WIFE	160000
166.	RATLTFA00166	0.40	0.017	BUSINESS	180000
167.	RATLTFA00167	1.32	0.010	PVT. SERVICE	260000
168.	RATLTFA00168	1.60	0.010	BUSINESS	310000
169.	RATLTFA00169	0.40	0.007	GOVT SERVICE	360000
170.	RATLTFA00170	0.53	0.007	FARMER	140000
171.	RATLTFA00171	0.27	0.017	FARMER	150000
172.	RATLTFA00172	0.27	0.010	BUSINESS	180000
173.	RATLTFA00173	1.07	0.017	BUSINESS	450000
174.	RATLTFA00174	0.40	0.017	FARMER	160000
175.	RATLTFA00175	0.67	0.010	FARMER	140000
176.	RATLTFA00176	0.40	0.012	BUSINESS	180000
177.	RATLTFA00177	0.80	0.012	FARMER	210000
178.	RATLTFA00178	0.67	0.010	GOVT SERVICE	600000
179.	RATLTFA00179	1.34	0.010	FARMER	320000
180.	RATLTFA00180	0.67	0.007	FARMER	250000
181.	RATLTFA00181	1.60	0.013	FARMER	180000
182.	RATLTFA00182	1.34	0.012	FARMER	170000
183.	RATLTFA00183	2.00	0.012	FARMER	178000
184.	RATLTFA00184	1.60	0.012	FARMER	185000
185.	RATLTFA00185	1.34	0.012	FARMER	170000
186.	RATLTFA00186	0.67	0.016	FARMER	210000
187.	RATLTFA00187	1.87	0.010	FARMER	190000
188.	RATLTFA00188	1.60	0.010	FARMER	85000
189.	RATLTFA00189	0.67	0.010	BUSINESS	80000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

190.	RATLTFA00190	1.60	0.016	BUSINESS	120000
191.	RATLTFA00191	0.80	0.015	FARMER	160000
192.	RATLTFA00192	1.34	0.016	FARMER	130000
193.	RATLTFA00193	0.53	0.010	FARMER	90000
194.	RATLTFA00194	1.20	0.010	FARMER	230000
195.	RATLTFA00195	1.60	0.013	FARMER	210000
196.	RATLTFA00196	1.47	0.010	FARMER	90000
197.	RATLTFA00197	0.40	0.008	FARMER	120000
198.	RATLTFA00198	2.41	0.010	FARMER	250000
199.	RATLTFA00199	1.60	0.007	FARMER	90000
200.	RATLTFA00200	2.54	0.10	BUSINESS	310000
201.	RATLTFA00201	0.40	0.012	FARMER	90000
202.	RATLTFA00202	1.07	0.012	FARMER	210000
203.	RATLTFA00203	1.34	0.010	FARMER	180000
204.	RATLTFA00204	1.60	0.010	BUSINESS	310000
205.	RATLTFA00205	2.00	0.010	FARMER	130000
206.	RATLTFA00206	1.20	0.007	FARMER	350000
207.	RATLTFA002-7	1.74	0.010	FARMER	250000
208.	RATLTFA00208	1.47	0.007	FARMER	330000
209.	RATLTFA00209	0.40	0.010	FARMER	190000
210.	RATLTFA00210	2.41	0.010	FARMER	90000
211.	RATLTFA00211	2.00	0.010	BUSINESS	280000
212.	RATLTFA00212	0.40	0.018	FARMER	250000
213.	RATLTFA00213	0.27	0.010	GOVT. SERVICE	350000
214.	RATLTFA00214	0.40	0.010	BUSINESS	230000
215.	RATLTFA00215	0.27	0.010	FARMER	90000
216.	RATLTFA00216	4.01	0.010	FARMER	240000
217.	RATLTFA00217	0.80	0.010	FARMER	350000
218.	RATLTFA00218	0.53	0.010	FARMER	260000
219.	RATLTFA00219	2.00	0.010	BUSINESS	190000
220.	RATLTFA00220	0.40	0.010	FARMER	190000
221.	RATLTFA00221	1.20	0.010	FARMER	180000
222.	RATLTFA00222	1.74	0.013	FARMER	240000
223.	RATLTFA00223	1.47	0.013	FARMER	120000
224.	RATLTFA00224	0.40	0.015	FARMER	270000
225.	RATLTFA00225	2.41	0.010	FARMER	240000
226.	RATLTFA00226	2.00	0.010	FARMER	260000
227.	RATLTFA00227	0.40	0.016	FARMER	410000
228.	RATLTFA00228	0.27	0.010	FARMER	170000
229.	RATLTFA00229	0.40	0.017	FARMER	170000
230.	RATLTFA00230	0.27	0.017	FARMER	180000
231.	RATLTFA00231	4.01	0.017	FARMER	260000
232.	RATLTFA00232	0.80	0.016	FARMER	310000
233.	RATLTFA00233	0.53	0.020	FARMER	410000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 17: Number of Affected landowners with Village Name

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
1	RATLTFA001	HALANGBARI	3.96	0.0053
2	RATLTFA002	HALANGBARI	3.96	0.0053
3	RATLTFA003	HALANGBARI	3.96	0.0053
4	RATLTFA004	HALANGBARI	3.96	0.0053
5	RATLTFA005	HALANGBARI	4.56	0.0061
6	RATLTFA006	HALANGBARI	5.38	0.0072
7	RATLTFA007	HALANGBARI	3.96	0.0053
8	RATLTFA008	HALANGBARI	7.98	0.0107
9	RATLTFA009	BAGHDOBA	5.38	0.0072
10	RATLTFA0010	HALANGBARI	3.51	0.0047
11	RATLTFA0011	BAGHDOBA	7.98	0.0107
12	RATLTFA0012	JOK MARI	9.42	0.0126
13	RATLTFA0013	DONGA PARA	5.45	0.0073
14	RATLTFA0014	DONGA PARA	3.96	0.0053
15	RATLTFA0015	DONGA PARA	7.92	0.0106
16	RATLTFA0016	JOK MARI	7.92	0.0106
17	RATLTFA0017	DAKHIN GANDHIBORI	9.72	0.0130
18	RATLTFA0018	DAKHIN GANDHIBORI	4.86	0.0065
19	RATLTFA0019	DONGA PARA	9.27	0.0124
20	RATLTFA0020	DHEPAR GAON	9.27	0.0127
21	RATLTFA0021	DHEPAR GAON	9.27	0.0127
22	RATLTFA0022	DHEPAR GAON	4.86	0.0065
23	RATLTFA0023	UTTAR GANDHIBORI	5.90	0.0079
24	RATLTFA0024	UTTAR GANDHIBORI	5.60	0.0075
25	RATLTFA0025	UTTAR GANDHIBORI	5.60	0.0075
26	RATLTFA0026	UTTAR GANDHIBORI	4.71	0.0063
27	RATLTFA0027	UTTAR GANDHIBORI	4.18	0.0056
28	RATLTFA0028	UTTAR GANDHIBORI	4.86	0.0065
29	RATLTFA0029	UTTAR GANDHIBORI	4.86	0.0065
30	RATLTFA0030	UTTAR GANDHIBORI	4.86	0.0065
31	RATLTFA0031	UTTAR GANDHIBORI	6.20	0.0083
32	RATLTFA0032	DAKHIN GANDHIBORI	6.20	0.0083
33	RATLTFA0033	DAKHIN GANDHIBORI	7.92	0.0106
34	RATLTFA0034	DHULABARI	5.53	0.0074
35	RATLTFA0035	DHULABARI	4.93	0.0066
35	RATLTFA0036	DHULABARI	4.93	0.0066
37	RATLTFA0037	HIRAGATA	5.97	0.0080
38	RATLTFA0038	HIRAGATA	5.97	0.0080
39	RATLTFA0039	DEULKUCHI	7.77	0.0104
40	RATLTFA0040	DEULKUCHI	5.53	0.0074
41	RATLTFA0041	DEULKUCHI	5.53	0.0074
42	RATLTFA0042	DEULKUCHI	7.77	0.0104

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
43	RATLTFA0043	DEULKUCHI	5.60	0.0075
44	RATLTFA0044	DEULKUCHI	5.60	0.0075
45	RATLTFA0045	DEULKUCHI	4.48	0.0060
46	RATLTFA0046	DEULKUCHI	7.77	0.0104
47	RATLTFA0047	DEULKUCHI	7.77	0.0104
48	RATLTFA0048	UTTAR GANDHIBORI	13.97	0.0187
49	RATLTFA0049	UTTAR GANDHIBORI	8.00	0.0107
50	RATLTFA0050	UTTAR GANDHIBORI	8.00	0.0107
51	RATLTFA0051	UTTAR GANDHIBORI	8.00	0.0107
52	RATLTFA0052	DAKHIN GANDHIBORI	8.00	0.0107
53	RATLTFA0053	DAKHIN GANDHIBORI	6.05	0.0081
54	RATLTFA0054	DAKHIN GANDHIBORI	6.05	0.0081
55	RATLTFA0055	DAKHIN GANDHIBORI	7.77	0.0104
56	RATLTFA0056	DAKHIN GANDHIBORI	7.77	0.0104
57	RATLTFA0057	DAKHIN GANDHIBORI	7.77	0.0104
58	RATLTFA0058	BAKHATI	10.01	0.0134
59	RATLTFA0059	BAKHATI	10.01	0.0134
60	RATLTFA0060	BAKHATI	5.60	0.0075
61	RATLTFA0061	BAKHATI	7.77	0.0104
62	RATLTFA0062	BAKHATI	7.77	0.0104
63	RATLTFA0063	BAKHATI	51.57	0.0069
64	RATLTFA0064	BAKHATI	79.98	0.0107
65	RATLTFA0065	JOKMARI	5.45	0.0073
66	RATLTFA0066	JOKMARI	6.95	0.0093
67	RATLTFA0067	JOKMARI	6.95	0.0093
68	RATLTFA0068	JOKMARI	7.77	0.0104
68	RATLTFA0069	DEULKUCHI	15.54	0.0208
70	RATLTFA0070	DHULABARI	4.55	0.0061
71	RATLTFA0071	DHULABARI	6.35	0.0085
72	RATLTFA0072	DHULABARI	7.92	0.0106
73	RATLTFA0073	GOSAI SOLMARI	5.45	0.0073
74	RATLTFA0074	BARGHULI	5.38	0.0072
75	RATLTFA0075	BARGHULI	5.38	0.0072
76	RATLTFA0076	DHEPARGAON	4.63	0.0062
77	RATLTFA0077	DHULABARI	4.18	0.0056
78	RATLTFA0078	DHULABARI	4.18	0.0056
79	RATLTFA0079	DHEPAR GAON	4.70	0.0063
80	RATLTFA0080	UTTAR GANDHIBARI	8.37	0.0112
81	RATLTFA0081	DHEPAR GAON	8.37	0.0112
82	RATLTFA0082	DEULKUCHI	9.42	0.0126
83	RATLTFA0083	DHEPAR GAON	9.63	0.0129
84	RATLTFA0084	GORMUR	72.50	0.0097
85	RATLTFA0085	DHEPAR GAON	8.37	0.0112
86	RATLTFA0086	DHULABARI	72.50	0.0097
87	RATLTFA0087	DEULKUCHI	5.38	0.0072
88	RATLTFA0088	HALONGBARI	4.03	0.0054

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
89	RATLTFA0089	GOSAI SOLMARI	4.03	0.0054
90	RATLTFA0090	GOSAI SOLMARI	4.03	0.0054
91	RATLTFA0091	GOSAI SOLMARI	10.01	0.0134
92	RATLTFA0092	HIRAGATA	11.96	0.016
93	RATLTFA0093	HIRAGATA	11.96	0.016
94	RATLTFA0094	HIRAGATA	7.92	0.0106
95	RATLTFA0095	HIRAGATA	5.38	0.0072
96	RATLTFA0096	HIRAGATA	11.96	0.016
97	RATLTFA0097	HIRAGATA	11.96	0.016
98	RATLTFA0098	HIRAGATA	7.77	0.0104
99	RATLTFA0099	DEULKUCHI	11.96	0.016
100	RATLTFA00100	DEULKUCHI	10.01	0.0134
101	RATLTFA00101	DEULKUCHI	4.78	0.0064
102	RATLTFA00102	DEULKUCHI	4.78	0.0064
103	RATLTFA00103	DEULKUCHI	7.77	0.0104
104	RATLTFA00104	HIRAGATA	10.01	0.0134
105	RATLTFA00105	DEPARGAON	9.72	0.013
106	RATLTFA00106	DEPARGAON	9.72	0.013
107	RATLTFA00107	DEPARGAON	9.72	0.013
108	RATLTFA00108	DEPARGAON	9.72	0.013
109	RATLTFA00109	DEPARGAON	9.72	0.013
110	RATLTFA00110	DEPARGAON	9.72	0.013
111	RATLTFA00111	DEPARGAON	9.72	0.013
112	RATLTFA00112	DEPARGAON	7.47	0.010
113	RATLTFA00113	BORALIPARA	7.47	0.010
114	RATLTFA00114	BORALIPARA	7.47	0.010
115	RATLTFA00115	BORALIPARA	11.21	0.015
116	RATLTFA00116	SIJIGURI	11.21	0.015
117	RATLTFA00117	SIJIGURI	11.21	0.015
118	RATLTFA00118	SIJIGURI	11.21	0.015
119	RATLTFA00119	SIJIGURI	11.96	0.016
120	RATLTFA00120	BARGHULI	12.70	0.017
121	RATLTFA00121	BARGHULI	11.21	0.015
122	RATLTFA00122	BARGHULI	7.47	0.010
123	RATLTFA00123	BARGHULI	12.70	0.017
124	RATLTFA00123	BARGHULI	10.46	0.014
125	RATLTFA00125	BARGHULI	7.47	0.010
126	RATLTFA00126	BARGHULI	8.97	0.012
127	RATLTFA00127	DHULABARI	7.47	0.010
128	RATLTFA00128	DHULABARI	7.47	0.010
129	RATLTFA00129	DHULABARI	7.47	0.010
130	RATLTFA00130	DEULKUCHI	7.47	0.010
131	RATLTFA00131	DHULABARI	9.72	0.013
132	RATLTFA00132	DHULABARI	11.96	0.016
133	RATLTFA00133	DHULABARI	8.97	0.012
134	RATLTFA00134	DHULABARI	8.97	0.012

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
135	RATLTFA00135	DHULABARI	9.72	0.013
136	RATLTFA00136	DHULABARI	7.47	0.010
137	RATLTFA00137	DHULABARI	9.72	0.013
138	RATLTFA00138	DHULABARI	9.72	0.013
139	RATLTFA00139	DHULABARI	11.21	0.015
140	RATLTFA00140	DHULABARI	9.72	0.013
141	RATLTFA00141	DHULABARI	8.96	0.012
142	RATLTFA00142	DHOLKUCHI	11.96	0.016
143	RATLTFA00143	DHOLKUCHI	12.71	0.017
144	RATLTFA00144	DHOLKUCHI	12.71	0.017
145	RATLTFA00145	DHOLKUCHI	12.71	0.017
146	RATLTFA00146	DHOLKUCHI	11.96	0.016
147	RATLTFA00147	UTTARDHOLKUCHI	11.21	0.015
148	RATLTFA00148	HIRAGATA	11.96	0.016
149	RATLTFA00149	HIRAGATA	11.96	0.016
150	RATLTFA00150	UTTARDHOLKUCHI	4.48	0.006
151	RATLTFA00151	DEULKUCHI	4.48	0.006
152	RATLTFA00152	DEULKUCHI	9.12	0.013
153	RATLTFA00153	GOSAI SOLMARI	8.22	0.011
154	RATLTFA00154	GOSAI SOLMARI	8.97	0.012
155	RATLTFA00155	DEULKUCHI	5.98	0.008
156	RATLTFA00156	DEULKUCHI	8.96	0.012
157	RATLTFA00157	DEULKUCHI	13.45	0.018
158	RATLTFA00158	DEULKUCHI	8.22	0.011
159	RATLTFA00159	HIRAGATA	11.96	0.016
160	RATLTFA00160	HIRAGATA	4.74	0.010
161	RATLTFA00161	HIRAGATA	13.45	0.018
162	RATLTFA00162	HIRAGATA	11.96	0.016
163	RATLTFA00163	HIRAGATA	12.71	0.017
164	RATLTFA00164	HIRAGATA	12.71	0.017
165	RATLTFA00165	DHOLKUCHI	12.71	0.017
166	RATLTFA00166	DHOLKUCHI	12.71	0.017
167	RATLTFA00167	DHOLKUCHI	7.47	0.010
168	RATLTFA00168	DHOLKUCHI	7.47	0.010
169	RATLTFA00169	DHOLKUCHI	5.23	0.007
170	RATLTFA00170	DHOLKUCHI	5.23	0.007
171	RATLTFA00171	DHOLKUCHI	12.70	0.017
172	RATLTFA00172	HIRAGATA	7.47	0.010
173	RATLTFA00173	HIRAGATA	12.71	0.017
174	RATLTFA00174	HIRAGATA	12.71	0.017
175	RATLTFA00175	HIRAGATA	7.47	0.010
176	RATLTFA00176	DONGPARA	8.97	0.012
177	RATLTFA00177	DONGPARA	8.97	0.012
178	RATLTFA00178	DONGPARA	7.47	0.010
179	RATLTFA00179	DONGPARA	7.47	0.010
180	RATLTFA00180	BORGHULI	5.23	0.007

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
181	RATLTFA00181	BORGHULI	9.72	0.013
182	RATLTFA00182	BORGHULI	8.97	0.012
183	RATLTFA00183	UTTAR GANDHIBORI	8.97	0.012
184	RATLTFA00184	DONGPARA	8.97	0.012
185	RATLTFA00185	DONGPARA	8.97	0.012
186	RATLTFA00186	DHEPARGAON	11.96	0.016
187	RATLTFA00187	DHEPARGAON	7.47	0.010
188	RATLTFA00188	HATIMURA	7.47	0.010
189	RATLTFA00189	HATIMURA	7.47	0.010
190	RATLTFA00190	HATIMURA	11.96	0.016
191	RATLTFA00191	HATIMURA	11.21	0.015
192	RATLTFA00192	DHULABARI	11.96	0.016
193	RATLTFA00193	DHULABARI	7.47	0.010
194	RATLTFA00194	DHULABARI	7.47	0.010
195	RATLTFA00195	DHULABARI	9.72	0.013
196	RATLTFA00196	DHULABARI	7.47	0.010
187	RATLTFA00197	DHULABARI	5.98	0.008
198	RATLTFA00198	DHULABARI	7.47	0.010
199	RATLTFA00199	DHULABARI	5.23	0.007
200	RATLTFA00200	LAKARA BAMAGAR	7.47	0.10
201	RATLTFA00201	LAKARA BAMAGAR	8.97	0.012
202	RATLTFA00202	LAKARA BAMAGAR	8.97	0.012
203	RATLTFA00203	DEPTESWARI	7.47	0.010
204	RATLTFA00204	DEPTESWARI	7.47	0.010
205	RATLTFA00205	DEPTESWARI	7.47	0.010
206	RATLTFA00206	DEPTESWARI	5.23	0.007
207	RATLTFA002-7	BORDOL	7.47	0.010
208	RATLTFA00208	BORDOL	5.23	0.007
209	RATLTFA00209	BORDOL	7.47	0.010
210	RATLTFA00210	BORDOL	7.47	0.010
211	RATLTFA00211	BORDOL	7.47	0.010
212	RATLTFA00212	GOHONGAON	13.45	0.018
213	RATLTFA00213	GOHONGAON	7.47	0.010
214	RATLTFA00214	GOHONGAON	7.47	0.010
215	RATLTFA00215	GOHONGAON	7.47	0.010
216	RATLTFA00216	GOHONGAON	7.47	0.010
217	RATLTFA00217	GOHONGAON	7.47	0.010
218	RATLTFA00218	BAKBORI	7.47	0.010
219	RATLTFA00219	BAKBORI	7.47	0.010
220	RATLTFA00220	BAKBORI	7.47	0.010
221	RATLTFA00221	HALOGBARI	7.47	0.010
222	RATLTFA00222	HALOGBARI	9.72	0.013
223	RATLTFA00223	HALOGBARI	9.72	0.013
224	RATLTFA00224	HALOGBARI	11.21	0.015
225	RATLTFA00225	BHAKATI	7.47	0.010

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No	Name & Address of affected Person	Name of the Village	Affected Land for tower base area (In Lessa)	Area in Hectares
226	RATLTFA00226	BHAKATI	7.47	0.010
227	RATLTFA00227	BHAKATI	11.96	0.016
228	RATLTFA00228	BHAKATI	7.47	0.010
229	RATLTFA00229	DEULKUCHI	12.71	0.017
230	RATLTFA00230	DEULKUCHI	12.71	0.017
231	RATLTFA00231	DEULKUCHI	12.71	0.017
232	RATLTFA00232	BAGHDOBA	11.96	0.016
233	RATLTFA00233	BAGHDOBA	14.95	0.020
	Total		2103.2	2.65

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT***Appendix 18: Impact on Females and other vulnerable for Tower Footing Location**

Sl. No.	Names of Affected Landowners	Male/ Female	Whether belong to ST/SC	Total Land area in hectares.	Permanent restrictions on land use for tower footing area in hectares.	Occupation	Total Annual Income
1	FAP001	FEMALE	ST	1.47	0.0053	HOUSE WIFE	1,10,000
2	FAP002	FEMALE	GENERAL	6.02	GOVT. LAND	HOUSE WIFE	90,000
3	FAP003	FEMALE	GENERAL	0.40	0.0080	HOUSE WIFE	1,90,000
4	FAP004	FEMALE	GENERAL	3.34	0.0072	FARMER	1,50,000
5	FAP005	FEMALE	ST	1.34	0.0134	HOUSE WIFE	1,80,000
6	FAP006	FEMALE	ST	1.47	0.015	HOUSE WIFE	110000
7	FAP007	FEMALE	ST	0.40	0.012	HOUSE WIFE	120000
8	FAP008	FEMALE	ST	2.41	0.017	FARMER	120000
9	FAP009	FEMALE	GENERAL	0.80	0.012	FARMER	210000
10	FAP0010	FEMALE	ST	0.40	0.008	FARMER	120000
11	FAP0011	FEMALE	ST	0.92	0.017	HOUSE WIFE	160000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 19: Impact on Affected landowners for RoW Corridor Area

S. No.	Tribal affected landowners	Total land in hectares.	Temporary/Restricted use of land for RoW corridor area in (hectares).	Occupation	Total annual income (INR.)
1.	RA001	0.53	0.0530	Unemployed house wife	1,20,000
2.	RA002	1.47	0.0535	Daily labour	1,54,000
3.	RA003	2.1	0.0640	Business	1,90,000
4.	RA004	1.20	0.0662	Business	2,40,000
5.	RA005	1.74	0.0534	Business	3,10,000
6.	RA006	1.47	0.0430	Govt. Service	3,60,000
7.	RA007	0.40	0.0450	Farmer	1,40,000
8.	RA008	2.41	0.0521	Farmer	1,50,000
9.	RA009	2.00	0.0480	Govt. Service	3,40,000
10.	RA010	0.40	0.0780	Business	2,60,000
11.	RA011	0.27	0.0520	Govt. Service	4,50,000
12.	RA012	0.40	0.0478	Farmer	170000
13.	RA013	0.27	0.0533	Farmer	170000
14.	RA014	4.01	0.0575	Farmer	180000
15.	RA015	0.80	0.0504	Farmer	1,60,000
16.	RA016	0.53	0.0342	Farmer	1,50,000
17.	RA017	2.00	0.0423	Farmer	95000
18.	RA018	0.40	0.0507	Farmer	1,80,000
19.	RA019	0.53	0.0430	Farmer	1,80,000
20.	RA020	1.60	0.0335	Pvt. Service	2,80,000
21.	RA021	2.54	0.0440	Farmer	1,80,000
22.	RA022	0.40	0.0789	Farmer	1,30,000
23.	RA023	0.40	0.0289	Govt. Service	3,60,000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

24.	RA024	2.41	0.0830	Farmer	1,70,000
25.	RA025	1.60	0.0550	Farmer	2,20,000
26.	RA026	1.07	0.0807	Pvt. Service	2,20,000
27.	RA027	0.67	0.0607	Farmer	1,40,000
28.	RA028	1.34	0.0850	Farmer	2,10,000
29.	RA029	0.40	0.0450	Pvt. Service	3,50,000
30.	RA030	6.02	0.0650	Unemployed house wife	90,000
31.	RA031	1.87	0.0450	Farmer	1,50,000
32.	RA032	0.27	0.0335	Farmer	1,60,000
33.	RA033	1.60	0.0740	Farmer	1,50,000
34.	RA034	0.40	0.0850	Farmer	2,20,000
35.	RA035	0.53	0.0589	Farmer	1,60,000
36.	RA036	0.27	0.0987	Farmer	1,40,000
37.	RA037	1.07	0.0821	Business	3,10,000
38.	RA038	0.40	0.0760	Unemployed house wife	1,90,000
39.	RA039	0.67	0.0760	Govt. Service	4,60,000
40.	RA040	0.40	0.0760	Farmer	1,50,000
41.	RA041	0.80	0.0760	Farmer	1,20,000
42.	RA042	0.67	0.0760	Farmer	1,40,000
43.	RA043	1.34	0.0760	Govt. Service	3,90,000
44.	RA044	0.67	0.0989	Farmer	1,20,000
45.	RA045	1.60	0.0570	Business	3,20,000
46.	RA046	1.34	0.0678	Farmer	1,80,000
47.	RA047	2.00	0.0630	Farmer	1,20,000
48.	RA048	1.60	0.0535	Farmer	1,20,000
49.	RA049	1.34	0.0440	Govt. Service	3,80,000
50.	RA050	0.67	0.0850	Farmer	1,30,000
51.	RA051	1.87	0.0689	Farmer	1,44,000
52.	RA052	1.60	0.0430	Farmer	1,20,000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

53.	RA053	1.07	0.0450	Farmer	1,40,000
54.	RA054	1.34	0.0621	Farmer	1,90,000
55.	RA055	0.94	0.0580	Farmer	1,80,000
56.	RA056	2.00	0.0480	Farmer	1,50,000
57.	RA057	2.41	0.0520	Farmer	90,000
58.	RA058	0.94	0.0778	Daily labour	1,50,000
59.	RA059	0.94	0.0633	Business	2,30,000
60.	RA060	1.07	0.0875	Govt. Service	3,60,000
61.	RA061	0.53	0.0504	Farmer	1,40,000
62.	RA062	0.67	0.0612	Farmer	3,20,000
63.	RA063	1.74	0.0723	Farmer	1,30,000
64.	RA064	1.07	0.0607	Business	2,44,000
65.	RA065	0.53	0.0679	Farmer	1,50,000
66.	RA066	0.94	0.0545	Business	1,60,000
67.	RA067	0.40	0.0778	Farmer	1,90,000
68.	RA068	1.34	0.0679	Farmer	1,80,000
69.	RA069	1.07	0.0679	Farmer	1,50,000
70.	RA070	0.67	0.0679	Farmer	1,44,000
71.	RA071	1.34	0.0633	Business	1,50,000
72.	RA072	1.60	0.0633	Farmer	1,20,000
73.	RA073	0.80	0.0633	Pvt. Service	2,20,000
74.	RA074	3.34	0.0633	Govt. Service	3,60,000
75.	RA075	1.07	0.0633	Pvt. Service	2,60,000
76.	RA076	0.80	0.0620	Farmer	1,40,000
77.	RA077	1.07	0.0723	Farmer	1,50,000
78.	RA078	0.67	0.0723	Farmer	140000
79.	RA079	1.07	0.0723	Business	240000
80.	RA080	1.60	0.0723	Govt. Service	360000
81.	RA081	0.80	0.0723	Farmer	160000
82.	RA082	1.34	0.0723	Business	24000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

83.	RA083	0.53	0.0723	Farmer	210000
84.	RA084	1.20	0.0723	Farmer	250000
85.	RA085	1.60	0.0723	Farmer	140000
86.	RA086	1.47	0.0560	Farmer	2,10,000
87.	RA087	0.40	0.0521	Govt. Service	3,60,000
88.	RA088	2.41	0.0560	Farmer	1,40,000
89.	RA089	1.60	0.0470	Govt. Service	350000
90.	RA090	2.54	0.0560	Farmer	1,60,000
91.	RA091	0.40	0.0522	Business	1,90,000
92.	RA092	1.07	0.0821	Farmer	1,90,000
93.	RA093	1.34	0.0833	Farmer	1,80,000
94.	RA094	1.60	0.0709	Farmer	2,40,000
95.	RA095	1.07	0.0709	Farmer	1,20,000
96.	RA096	0.67	0.0574	Business	2,70,000
97.	RA097	1.34	0.0574	Farmer	1,90,000
98.	RA098	0.40	0.0466	Farmer	1,50,000
99.	RA099	2.67	0.0574	Farmer	1,90,000
100.	RA100	1.34	0.0604	Unemployed house wife	1,80,000
101.	RA101	0.80	0.0612	Farmer	1,40,000
102.	RA102	0.67	0.0523	Farmer	1,50,000
103.	RA103	0.40	0.0707	Farmer	1,20,000
104.	RA104	0.53	0.0530	Farmer	3,60,000
105.	RA105	0.80	0.0835	Govt. Service	4,50,000
106.	RA106	0.80	0.0440	Govt. Service	3,60,000
107.	RA107	1.34	0.0550	Farmer	90,000
108.	RA108	0.53	0.0689	Govt. Service	3,60,000
109.	RA109	0.40	0.0630	Govt. Service	3,60,000
110.	RA110	0.40	0.0550	Farmer	2,30,000
111.	RA111	0.53	0.0633	Farmer	2,10,000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

112.	RA112	0.57	0.0556	Farmer	1,80,000
113.	RA113	0.67	0.0756	Govt. Service	3,60,000
114.	RA114	0.53	0.0456	Farmer	160000
115.	RA115	0.53	0.0556	Daily wage	144000
116.	RA116	1.47	0.0956	H. Wife	110000
117.	RA117	2.00	0.0956	Farmer	160000
118.	RA118	1.20	0.0956	Farmer	180000
119.	RA119	1.74	0.0756	Farmer	180000
120.	RA120	1.47	0.0756	Farmer	210000
121.	RA121	0.40	0.0556	Farmer	160000
122.	RA122	2.41	0.0556	Farmer	140000
123.	RA123	2.00	0.0556	Govt. Service	360000
124.	RA124	0.40	0.0556	Govt. Service	420000
125.	RA125	0.27	0.0678	Farmer	170000
126.	RA126	0.40	0.0533	H.wife	120000
127.	RA127	0.27	0.0675	Farmer	140000
128.	RA128	4.01	0.0675	Farmer	310000
129.	RA129	0.80	0.0704	Farmer	120000
130.	RA130	0.53	0.0612	Govt. Service	320000
131.	RA131	2.00	0.0778	Farmer	180000
132.	RA132	0.40	0.0704	Farmer	120000
133.	RA133	0.53	0.0704	Farmer	120000
134.	RA134	1.60	0.0956	Govt. Service	360000
135.	RA135	0.80	0.0956	Farmer	140000
136.	RA136	0.27	0.0756	Farmer	170000
137.	RA137	0.53	0.0756	Farmer	210000
138.	RA138	0.80	0.0556	Farmer	150000
139.	RA139	1.20	0.0556	Farmer	180000
140.	RA140	0.53	0.0556	Farmer	180000
141.	RA141	2.54	0.0556	Govt. Service	194000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

142.	RA142	0.40	0.0556	Farmer	72000
143.	RA143	0.40	0.0678	Govt. Service	420000
144.	RA144	2.41	0.0533	Govt. Service	360000
145.	RA145	1.60	0.0675	Farmer	160000
146.	RA146	1.07	0.0704	Farmer	144000
147.	RA147	0.67	0.0612	Farmer	160000
148.	RA148	1.34	0.0778	Business	220000
149.	RA149	0.40	0.0704	Daily labour	144000
150.	RA150	6.02	0.0704	Farmer	90000
151.	RA151	1.87	0.0544	Farmer	160000
152.	RA152	0.83	0.0521	Farmer	130000
153.	RA153	1.32	0.0480	Business	144000
154.	RA154	0.84	0.0780	Farmer	120000
155.	RA155	0.83	0.0520	Business	160000
156.	RA156	0.91	0.0478	Farmer	190000
157.	RA157	0.83	0.0533	Farmer	180000
158.	RA158	0.52	0.0575	Farmer	150000
159.	RA159	1.32	0.0504	Farmer	90000
160.	RA160	0.51	0.0342	Daily wage	150000
161.	RA161	0.51	0.0423	Business	164000
162.	RA162	0.51	0.0507	Business	244000
163.	RA163	1.05	0.0430	Business	280000
164.	RA164	0.53	0.0335	Farmer	240000
165.	RA165	0.92	0.0440	H.wife	160000
166.	RA166	0.40	0.0789	Business	180000
167.	RA167	1.32	0.0289	Pvt. Service	260000
168.	RA168	1.60	0.0830	Business	310000
169.	RA169	0.40	0.0550	Govt. Service	360000
170.	RA170	0.53	0.0807	Farmer	140000
171.	RA171	0.27	0.0607	Farmer	150000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

172.	RA172	0.80	0.0850	Business	180000
173.	RA173	1.07	0.0450	Business	450000
174.	RA174	0.67	0.0650	Farmer	160000
175.	RA175	1.07	0.0650	Farmer	140000
176.	RA176	1.60	0.0650	Business	180000
177.	RA177	0.80	0.0650	Farmer	210000
178.	RA178	1.34	0.0650	Govt. Service	500000
179.	RA179	0.53	0.0650	Farmer	320000
180.	RA180	1.20	0.0650	Farmer	250000
181.	RA181	1.60	0.0650	Farmer	180000
182.	RA182	1.47	0.0923	Farmer	170000
183.	RA183	0.40	0.0873	Farmer	178000
184.	RA184	2.41	0.0923	Farmer	185000
185.	RA185	1.60	0.0671	Farmer	170000
186.	RA186	2.54	0.0650	Farmer	210000
187.	RA187	0.40	0.0670	Farmer	190000
188.	RA188	1.07	0.0670	Farmer	85000
189.	RA189	0.40	0.0670	Business	80000
190.	RA190	2.41	0.0670	Business	120000
191.	RA191	1.60	0.0560	Farmer	160000
192.	RA192	1.07	0.0650	Farmer	130000
193.	RA193	0.67	0.0765	Farmer	90000
194.	RA194	1.34	0.0565	Farmer	230000
195.	RA195	0.40	0.0830	Farmer	210000
196.	RA196	6.02	0.0783	Farmer	90000
197.	RA197	1.87	0.0523	Farmer	120000
198.	RA198	0.83	0.0707	Farmer	250000
199.	RA199	1.32	0.0530	Farmer	90000
200.	RA200	0.84	0.0835	Business	310000
201.	RA201	0.83	0.0440	Farmer	90000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

202.	RA202	0.91	0.0550	Farmer	210000
203.	RA203	0.83	0.0689	Farmer	180000
204.	RA204	0.52	0.0630	Business	310000
205.	RA205	1.32	0.0550	Farmer	130000
206.	RA206	0.51	0.0633	Farmer	350000
207.	RA207	0.51	0.0556	Farmer	250000
208.	RA208	0.51	0.0756	Farmer	330000
209.	RA209	1.05	0.0456	Farmer	190000
210.	RA210	0.53	0.0556	Farmer	90000
211.	RA211	0.92	0.0956	Business	280000
212.	RA212	0.40	0.0956	Farmer	250000
213.	RA213	1.32	0.0956	Govt. Service	350000
214.	RA214	1.60	0.0756	Business	230000
215.	RA215	0.40	0.0756	Farmer	90000
216.	RA216	0.53	0.0756	Farmer	260000
217.	RA217	0.27	0.0556	Farmer	410000
218.	RA218	0.80	0.0556	Farmer	170000
219.	RA219	1.07	0.0778	Farmer	170000
220.	RA220	0.67	0.0704	Farmer	180000
221.	RA221	1.07	0.0804	Farmer	260000
222.	RA222	1.60	0.0934	Farmer	310000
223.	RA223	0.80	0.0834	Farmer	410000
224.	RA224	1.60	0.0750	Farmer	270000
225.	RA225	1.07	0.0804	Farmer	240000
226.	RA226	0.67	0.0904	Farmer	240000
227.	RA227	1.34	0.0630	Farmer	350000
228.	RA228	0.40	0.0550	Farmer	260000
229.	RA229	2.67	0.0633	Business	190000
230.	RA230	1.34	0.0556	Farmer	190000
231.	RA231	0.80	0.0756	Farmer	180000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

232.	RA232	0.67	0.0456	Farmer	240000
233.	RA233	0.40	0.0556	Farmer	120000
234.	RA234	0.69	0.0956	Farmer	280000
235.	RA235	0.69	0.0956	Farmer	240000
236.	RA236	0.54	0.0956	Business	80000
237.	RA237	0.54	0.0756	Govt. Service	350000
238.	RA238	0.69	0.0756	Business	90000
239.	RA239	0.40	0.0556	Farmer	80000
240.	RA240	0.40	0.0556	Farmer	80000
241.	RA241	3.21	0.0556	Govt. Service	800000
242.	RA242	0.78	0.0556	Farmer	360000
243.	RA243	1.37	0.0556	Farmer	160000
244.	RA244	0.23	0.0877	Farmer	180000
245.	RA245	0.78	0.0877	Farmer	350000
246.	RA246	1.63	0.0877	Farmer	310000
247.	RA247	0.92	0.0877	Farmer	240000
248.	RA248	1.07	0.0877	Farmer	150000
249.	RA249	0.78	0.0630	Farmer	240000
250.	RA250	0.49	0.0630	Farmer	220000
251.	RA251	0.67	0.0630	Farmer	220000
252.	RA252	1.34	0.0835	Farmer	150000
253.	RA253	1.60	0.0835	Farmer	190000
254.	RA254	0.80	0.0835	Farmer	140000
255.	RA255	3.34	0.0650	Farmer	150000
256.	RA256	1.07	0.0923	Farmer	120000
257.	RA257	0.80	0.0873	Farmer	360000
258.	RA258	1.07	0.0923	Govt. Service	450000
259.	RA259	0.67	0.0671	Govt. Service	360000
260.	RA260	1.07	0.0556	Farmer	90000
261.	RA261	1.60	0.0556	Govt. Service	360000

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

262.	RA262	0.80	0.0556	Govt. Service	360000
263.	RA263	1.34	0.0556	Farmer	230000
264.	RA264	0.53	0.0556	Farmer	210000
265.	RA265	1.20	0.0678	Farmer	180000
266.	RA266	1.60	0.0533	Govt. Service	360000
267.	RA267	1.47	0.0678	Farmer	210000
268.	RA268	0.40	0.0533	Govt. Service	360000
269.	RA269	2.41	0.0675	Farmer	140000
270.	RA270	1.60	0.0650	Farmer	320000
271.	RA271	2.54	0.0704	Farmer	130000
272.	RA272	0.40	0.0704	Business	244000
273.	RA273	1.07	0.0544	Farmer	150000
274.	RA274	1.34	0.0785	Business	160000
275.	RA275	1.60	0.0906	Farmer	190000
276.	RA276	1.07	0.0772	Farmer	180000
277.	RA277	0.67	0.0874	Farmer	150000
278.	RA278	1.34	0.0674	Farmer	144000
279.	RA279	0.40	0.0604	Business	150000
280.	RA280	0.40	0.0647	Govt. Service	420000
281.	RA281	0.27	0.0647	Farmer	170000
282.	RA282	0.40	0.0647	Farmer	120000
283.	RA283	0.27	0.0647	Farmer	140000
284.	RA284	4.01	0.0647	Business	310000
285.	RA285	0.80	0.0876	Farmer	120000
286.	RA286	0.53	0.0926	Govt. Service	320000
287.	RA287	2.00	0.0730	Farmer	180000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix 20: Impacts on Females and other Vulnerable in RoW Corridor

Sl. No.	Names of affected landowners	Male/ Female	Whether belong to St/sc	Total land area in hectares.	Temporary impact of land in hectare (Row corridor area)	Occupation	Total annual income
1	FVRoW001	Female	ST	0.53	0.0530	House Wife	1,20,000
2	FVRoW002	Female	General	6.02	0.0650	House Wife	90,000
3	FVRoW003	Female	General	0.40	0.0760	House Wife	1,90,000
4	FVRoW004	Female	OBC	3.34	0.0633	Govt. Service	3,60,000
5	FVRoW005	Female	ST	1.34	0.0604	House Wife	1,80,000
6	FVRoW006	Female	ST	0.40	0.0533	Farmer	120000
7	FVRoW007	Female	ST	0.40	0.0678	Govt. Service	420000
8	FVRoW008	Female	ST	0.92	0.0440	House Wife	160000
9	FVRoW009	Female	ST	0.80	0.0650	Farmer	210000
10	FVRoW0010	Female	ST	2.41	0.0670	Business	120000
11	FVRoW0011	Female	ST	1.87	0.0523	Farmer	120000
12	FVRoW0012	Female	ST	0.51	0.0556	Farmer	250000
13	FVRoW0013	Female	ST	0.69	0.0956	Farmer	280000
14	FVRoW0014	female	General	3.34	0.0650	Farmer	150000
15	FVRoW0015	Female	ST	0.40	0.0647	Farmer	120000

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Appendix-21: Name of the affected person of Access Road to the tower Locations for the LILO of both circuit of Rangia (Ext) Amingaon 220kV line

Serial no	Tower loc No	Name of Affected Person	Approx. affected Area for access Road in sq mtr	Type of Crops Damaged	Rate of Crops per Bigha	Estimated Compensation Amount
1.	1/0	AR001	150	MAIZE	12000	1345
2.	7/0	AR002	210	PADDY	14722	2310
3.	8/0	AR003	310	PADDY	14722	3410
4.	11/0	AR004	280	MAIZE	12000	2510
5.		AR005	160			1434
6.	12/0	AR006	180	PADDY	14722	1980
7.	13/0	AR007	190	PADDY	14722	2090
8.		AR008	230			2530
9.	14/0	AR009	130	MAIZE	12000	1165
10.	15/0	AR010	170	MAIZE	12000	1524
11.	15/1	AR011	122	MAIZE	12000	1094
12.	15/2.	AR012	300	MAIZE	12000	2690
13.	16/1	AR013	90	PADDY	14722	990
14.	17/0	AR014	390	PADDY	14722	4290
15.	18/0	AR015	280	PADDY	14722	3080
16.	19/0	AR016	75	PADDY	14722	825
17.		AR017	290			3190
18.	20/0	AR018	430	PADDY	14722	4730
19.	21/0	AR019	210	PADDY	14722	2310
20.	22/0	AR020	280	PADDY	14722	3080
21.	23/0	AR021	160	PADDY	14722	1760
22.	24/0	AR022	150	PADDY	14722	1650
23.	24/1	AR023	190	PADDY	14722	2090
24.	24/2	AR024	120	PADDY	14722	1320
25.	25/0	AR025	180	PADDY	14722	1980
26.	26/0	AR026	250	PADDY	14722	2750
27.	26/1	AR027	240	PADDY	14722	2640
28.	27/0	AR028	290	PADDY	14722	3190
29.	28/0	AR029	300	PADDY	14722	3300
30.	29/0	AR030	260	PADDY	14722	2860
31.	29/1	AR031	160	PADDY	14722	1760
32.	30/0	AR032	200	PADDY	14722	2200

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Serial no	Tower loc No	Name of Affected Person	Approx. affected Area for access Road in sq mtr	Type of Crops Damaged	Rate of Crops per Bigha	Estimated Compensation Amount
33.	31/0	AR033	400	PADDY	14722	4400
34.	31/1	AR034	250	PADDY	14722	2750
35.	32/0	AR035	280	PADDY	14722	3080
36.	32/1	AR036	300	PADDY	14722	3300
37.	32/2	AR037	320	PADDY	14722	3520
38.	32/3	AR038	260	PADDY	14722	2860
39.	32/4	AR039	280	PADDY	14722	3080
40.	34/1	AR040	211	PADDY	14722	2320
41.	34/2	AR041	325	PADDY	14722	3575
42.	35/0	AR042	265	PADDY	14722	2915
43.	36/0	AR043	175	PADDY	14722	1925
44.	37/0	AR044	190	PADDY	14722	2090
45.	37/1	AR045	150	PADDY	14722	1650
46.	38/0	AR046	265	PADDY	14722	2915
47.	39/0	AR047	310	PADDY	14722	3410
48.	40/0	AR048	280	PADDY	14722	3080
49.	41/0	AR049	160	PADDY	14722	1760
50.	42/0	AR050	265	PADDY	14722	2915
51.	43/0	AR051	160	PADDY	14722	1760
52.	49/0	AR052	190	PADDY	14722	2090
53.	50/0	AR053	240	PADDY	14722	2640
54.	51/0	AR054	350	PADDY	14722	3850
55.	52/0	AR055	380	PADDY	14722	4180
56.	17/0	AR056	180	PADDY	14722	1980
57.	19/0	AR057	210	PADDY	14722	2160
58.	20/0	AR058	150	PADDY	14722	1860
59.	20/1	AR059	180	PADDY	14722	1980
60.	21/0	AR060	210	PADDY	14722	2160
61.	22/0	AR061	260	PADDY	14722	3100
62.	22/1	AR062	220	PADDY	14722	2940
63.	23/1	AR063	180	PADDY	14722	1980
64.	24/1	AR064	160	PADDY	14722	2280
65.		AR065	170			2360
66.	28/0	AR066	60	PADDY	14722	2640
67.	31/0	AR067	90	PADDY	14722	2640
68.	32/0	AR068	160	MAIZE	12000	1435
69.	32/0	AR069	240	MAIZE	12000	2152.
70.	33/0	AR070	310	MAIZE	12000	2780.70
71.		AR071	160			1435.20
72.	34/0	AR072	150	MAIZE	12000	2690.00
73.	34/1	AR073	225	MAIZE	12000	2018.25
74.	35/0	AR074	190	MAIZE	12000	1704.30
75.	36/0	AR075	170	MAIZE	12000	1524.90
76.	36/1	AR076	300	MAIZE	12000	2691.00

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Serial no	Tower loc No	Name of Affected Person	Approx. affected Area for access Road in sq mtr	Type of Crops Damaged	Rate of Crops per Bigha	Estimated Compensation Amount
77.	36/2	AR077	200	PADDY	14722	2200.00
78.	37/1	AR078	210	PADDY	14722	2310.00
79.	37/2	AR079	310	PADDY	14722	3410.00
80.	37/3	AR080	160	PADDY	14722	1760.00
81.	37/4	AR081	165	PADDY	14722	1815.00
82.	39/0	AR082	180	PADDY	14722	1980.00
83.		AR083	190			2090.00
84.	41/0	AR084	100	PADDY	14722	1100.00
85.	41/2	AR085	300	PADDY	14722	3300.00
86.	41/3	AR086	310	PADDY	14722	3410.00
87.	42/0	AR087	200	PADDY	14722	2310.00
88.	42/2	AR088	125	PADDY	14722	1375.00
89.	43/0	AR089	410	PADDY	14722	2420.00
90.		AR090				2090.00
91.	43/1	AR091	160	PADDY	14722	1760.00
92.	43/2	AR092	310	PADDY	14722	3410.00
93.	44/0	AR093	300	PADDY	14722	3300.00
94.	47/0	AR094	210	PADDY	14722	2310.00
95.	47/1	AR095	198	PADDY	14722	2178.00
96.	48/0	AR096	310	PADDY	14722	3410.00
97.	49/0	AR097	210	PADDY	14722	2310.00
98.	49/1	AR098	364	PADDY	14722	4004.00
99.	49/2	AR099	300	PADDY	14722	3300.00
100.	51/0	AR100	200	PADDY	14722	2310.00
101.	52/0	AR101	140	PADDY	14722	1540.00
102.	53/0	AR102	180	PADDY	14722	1980.00
103.	54/0	AR103	265	PADDY	14722	2915.00
104.	55/0	AR104	248	PADDY	14722	2728.00
105.		AR105				
106.	40/0	AR106	130	MAIZE	12000	1165
107.	40/1	AR107	170	MAIZE	12000	1524
108.	42/0	AR108	122	MAIZE	12000	1094
109.	43/0	AR109	300	MAIZE	12000	2690
110.	43/1	AR110	210	PADDY	14722	2310.00
111.	44/2	AR111	390	PADDY	14722	4290
112.	43/1	AR112	280	PADDY	14722	3080
113.	33/1	AR113	150	MAIZE	12000	1345
114.	9/2	AR114	210	PADDY	14722	2310
115.	29/1	AR115	310	PADDY	14722	3410
116.	33/0	AR116	400	PADDY	14722	4400
117.	36/1	AR117	250	PADDY	14722	2750
118.	37/1	AR118	280	PADDY	14722	3080
119.	46/1	AR119	300	PADDY	14722	3300

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Serial no	Tower loc No	Name of Affected Person	Approx. affected Area for access Road in sq mtr	Type of Crops Damaged	Rate of Crops per Bigha	Estimated Compensation Amount
120.	46/0	AR120	320	PADDY	14722	3520
121.	47/1	AR121	430	PADDY	14722	4730
122.	47/2	AR122	210	PADDY	14722	2310
123.	88/2	AR123	280	PADDY	14722	3080
124.	91/0	AR124	160	PADDY	14722	1760
125.	91/2	AR125	150	PADDY	14722	1650
126.	61/1	AR126	190	PADDY	14722	2090
127.	62/1	AR127	120	PADDY	14722	1320
128.	60/0	AR128	180	PADDY	14722	1980
129.	66/1	AR129	250	PADDY	14722	2750
130.	62/0	AR130	240	PADDY	14722	2640
131.	98/0	AR131	290	PADDY	14722	3190
132.	111/2	AR132	300	PADDY	14722	3300
133.	112/1	AR133	260	PADDY	14722	2860
134.	112/0	AR134	160	PADDY	14722	1760
135.	113/1	AR135	200	PADDY	14722	2200
136.	99/1	AR136	150	PADDY	14722	1860
137.	96/1	AR137	180	PADDY	14722	1980
138.	96/0	AR138	210	PADDY	14722	2160
139.	76/1	AR139	260	PADDY	14722	3100
140.	112/1	AR140	220	PADDY	14722	2940
141.	121/0	AR141	280	PADDY	14722	3080
142.	123/0	AR142	160	PADDY	14722	1760
143.	111/0	AR143	265	PADDY	14722	2915
144.	118/0	AR144	160	PADDY	14722	1760
145.	127/1	AR145	190	PADDY	14722	2090
146.	122/2	AR146	240	PADDY	14722	2640
147.	112/0	AR147	350	PADDY	14722	3850
148.	153/1	AR148	380	PADDY	14722	4180
149.	154/0	AR149	180	PADDY	14722	1980
150.	138/1	AR150	210	PADDY	14722	2160
151.	82/1	AR151	200	PADDY	14722	2310.00
152.	137/1	AR152	140	PADDY	14722	1540.00
153.	132/0	AR153	180	PADDY	14722	1980.00
154.	129/2	AR154	265	PADDY	14722	2915.00
155.	141/1	AR155	198	PADDY	14722	2175.00
156.	133/1	AR156	180	PADDY	14722	1980
157.	151/0	AR157	310	PADDY	14722	3410.00
158.	151/1	AR158	300	PADDY	14722	3300.00
159.	117/1	AR159	210	PADDY	14722	2310.00
160.	119/2	AR160	310	PADDY	14722	3410.00
161.	120/1	AR161	210	PADDY	14722	2310.00
162.	80/1	AR162	364	PADDY	14722	4004.00
163.	90/0	AR163	300	PADDY	14722	3300.00
164.	88/1	AR164	210	PADDY	14722	2310.00

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Serial no	Tower loc No	Name of Affected Person	Approx. affected Area for access Road in sq mtr	Type of Crops Damaged	Rate of Crops per Bigha	Estimated Compensation Amount
165.	45/1	AR165	300	MAIZE	12000	2690
166.	67/1	AR166	324.5	PADDY	14722	3670
167.	69/2	AR167	390	PADDY	14722	4290
168.	58/1	AR168	200	PADDY	14722	2310.00
169.	48/0	AR169	140	PADDY	14722	1540.00
170.	114/1	AR170	180	PADDY	14722	1980.00
171.	16/2	AR171	265	PADDY	14722	2915.00
172.	84/0	AR172	190	MAIZE	12000	1700.30
173.	38/1	AR173	170	MAIZE	12000	1524.90
174.	103/1	AR174	300	MAIZE	12000	2690.00
175.	87/2	AR175	180	PADDY	14722	1980.00
176.	91/1	AR176	200	PADDY	14722	2200.00
177.	59/1	AR177	210	PADDY	14722	2310.00
178.	133/1	AR178	220	PADDY	14722	2940
179.	29/0	AR179	280	PADDY	14722	3080
180.	39/1	AR180	160	PADDY	14722	1760
181.	73/2	AR181	265	PADDY	14722	2915
182.	77/1	AR182	160	PADDY	14722	1760
183.	95/0	AR183	160	PADDY	14722	1760
184.	99/1	AR184	150	PADDY	14722	1650
185.	107/1	AR185	190	PADDY	14722	2090
186.	82/0	AR186	120	PADDY	14722	1320
187.	80/1	AR187	180	PADDY	14722	1980
188.	115/1	AR188	250	PADDY	14722	2750
189.	120/1	AR189	240	PADDY	14722	2640
190.	122/1	AR190	150	MAIZE	12000	1345
191.	119/0	AR191	210	PADDY	14722	2310
192.	116/1	AR192	310	PADDY	14722	3410
193.	57/1	AR193	160	PADDY	14722	1760
194.	48/1	AR194	240	PADDY	14722	2640
195.	50/1	AR195	265	PADDY	14722	2915.00
196.	108/1	AR196	390	PADDY	14722	4290
Total			44442			486390.55

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT***Appendix 22: Crop damage Compensation for Tower Footing Location.**

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
1.	1/0	178.76	CD001	Maize	12000	9	1603/-
2.	7/0	126.23	CD002	Paddy	14722	11	1388/-
3.	8/0	97.08	CD003	Paddy	14722	11	1068/-
4.	11/0	44.33	CD004	Maize	12000	9	397/-
5.	12/0	104.213	CD005	Paddy	14722	11	1388/-
6.	13/0	104.21	CD006	Paddy	14722	11	1146/-
7.	13/0	104.21	CD007	Paddy	14722	11	1146/-
8.	14/0	208.63	CD008	Maize	12000	9	1870/-
9.	15/0	208.63	CD009	Maize	12000	9	1870/-
10.	15/1	69.66	CD010	Maize	12000	9	624/-
11.	15/1	60.248	CD011	Maize	12000	9	540/-
12.	16/1	69.66	CD012	Paddy	14722	11	766/-
13.	17/0	97.08	CD013	Paddy	14722	11	1068/-
14.	18/0	151.34	CD014	Paddy	14722	11	1665/-
15.	19/0	151.34	CD015	Paddy	14722	11	1665/-
16.	20/0	151.34	CD016	Paddy	14722	11	1665/-
17.	21/0	151.34	CD017	Paddy	14722	11	1665/-
18.	22/0	126.23	CD018	Paddy	14722	11	1388/-
19.	23/0	56.01	CD019	Paddy	14722	11	616/-
20.	24/0	130.33	CD020	Paddy	14722	11	1433/-
21.	24/1	69.66	CD021	Paddy	14722	11	766/-
22.	24/2	60.25	CD022	Paddy	14722	11	663/-
23.	25/0	25.36	CD023	Paddy	14722	11	278/-
24.	26/0	178.76	CD024	Paddy	14722	11	1966/-
25.	26/1	112.02	CD025	Paddy	14722	11	1232/-
26.	27/0	105.33	CD026	Paddy	14722	11	1159/-
27.	29/0	63.11	CD027	Paddy	14722	11	640/-

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
28.	29/1	69.66	CD028	Paddy	14722	11	766
29.	30/0	126.23	CD029	Paddy	14722	11	1388/-
30.	31/0	83.21	CD030	Paddy	14722	11	915/-
31.	31/1	72.182	CD031	Paddy	14722	11	794/-
32.	32/0	83.21	CD032	Paddy	14722	11	915/-
33.	32/1	69.66	CD033	Paddy	14722	11	766/-
34.	32/2	72.182	CD034	Paddy	14722	11	794/-
35.	32/3	69.66	CD035	Paddy	14722	11	766/-
36.	32/4	60.25	CD036	Paddy	14722	11	663/-
37.	33/0	126.23	CD037	Paddy	14722	11	1388/-
38.	34/0	111.72	CD038	Paddy	14722	11	1229/-
39.	34/1	79.74	CD039	Paddy	14722	11	877/-
40.	34/2	79.74	CD040	Paddy	14722	11	877/-
41.	35/0	106.13	CD041	Paddy	14722	11	1167/-
42.	36/0	151.339	CD042	Paddy	14722	11	1665/-
43.	37/0	53.065	CD043	Paddy	14722	11	583/-
44.	37/1	79.74	CD044	Paddy	14722	11	877/-
45.	38/0	111.73	CD045	Paddy	14722	11	1229/-
46.	39/0	111.73	CD046	Paddy	14722	11	1229/-
47.	40/0	126.225	CD047	Paddy	14722	11	1388/-
48.	41/0	130.33	CD048	Paddy	14722	11	1433/-
49.	42/0	65.16	CD049	Paddy	14722	11	717/-
50.	43/0	83.52	CD050	Paddy	14722	11	919/-
51.	49/0	151.34	CD051	Paddy	14722	11	1665/-
52.	50/0	126.23	CD052	Paddy	14722	11	1388/-
53.	51/0	126.23	CD053	Paddy	14722	11	1388/-
54.	52/0	126.23	CD054	Paddy	14722	11	1388/-
55.	15/0	111.72	CD055	Paddy	14722	11.00	1229/-
56.	19/0	83.52	CD056	Paddy	14722	11.00	919/-

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
57.	20/0	126.23	CD057	Paddy	14722	11.00	1388/-
58.	20/1	79.74	CD058	Paddy	14722	11.00	877/-
59.	21/0	106.13	CD059	Paddy	14722	11.00	1167/-
60.	22/1	69.66	CD060	Paddy	14722	11.00	766/-
61.	24/1	69.66	CD061	Paddy	14722	11.00	766/-
62.	32/0	50.72	CD062	Maize	12000	8.97	870/-
63.	33/0	111.72	CD063	Maize	12000	8.97	1002/-
64.	34/0	106.14	CD064	Maize	12000	8.97	951/-
65.	34/1	69.66	CD065	Maize	12000	8.97	625/-
66.	35/0	59.66	CD066	Maize	12000	8.97	535/-
67.	36/0	59.66	CD067	Maize	12000	8.97	951/-
68.	36/1	69.66	CD068	Paddy	14722	11.00	766/-
69.	36/2	60.25	CD069	Paddy	14722	11.00	663
70.	37/1	31.2995	CD070	Paddy	14722	11.00	344/-
71.	37/2	69.66	CD071	Paddy	14722	11.00	766/-
72.	37/3	69.66	CD072	Paddy	14722	11.00	766/-
73.	37/4	69.66	CD073	Paddy	14722	11.00	766/-
74.	41/0	85.28523	CD074	Paddy	14722	11.00	938/-
75.	41/2	52.7221	CD075	Paddy	14722	11.00	580/-
76.	41/3	69.66	CD076	Paddy	14722	11.00	766/-
77.	42/0	85.285	CD077	Paddy	14722	11.00	938/-
78.	42/2	52.736	CD078	Paddy	14722	11.00	580/-
79.	43/0	47.2781	CD079	Paddy	14722	11.00	520/-
80.	43/1	62.599	CD080	Paddy	14722	11.00	689/-
81.	43/2	97.08	CD081	Paddy	14722	11.00	1068/-
82.	47/0	208.427	CD082	Paddy	14722	11.00	2292/-
83.	47/1	97.08	CD083	Paddy	14722	11.00	1068/-
84.	48/0	106.13	CD084	Paddy	14722	11.00	1167/-
85.	49/0	106.13	CD085	Paddy	14722	11.00	1167/-

Resettlement Action Plan

ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
86.	49/1	60.25	CD086	Paddy	14722	11.00	663/-
87.	49/2	72.182	CD087	Paddy	14722	11.00	794/-
88.	51/0	126.23	CD088	Paddy	14722	11.00	1388/-
89.	52/0	126.23	CD089	Paddy	14722	11.00	1388/-
90.	54/0	208.63	CD090	Paddy	14722	11.00	2295/-
91.	113/1	104.213	CD091	Paddy	14722	11	1388/-
92.	99/1	104.21	CD092	Paddy	14722	11	1146/-
93.	96/1	104.21	CD093	Paddy	14722	11	1146/-
94.	96/0	208.63	CD094	Maize	12000	9	1870/-
95.	76/1	208.63	CD095	Maize	12000	9	1870/-
96.	112/1	69.66	CD096	Maize	12000	9	624/-
97.	121/0	151.34	CD097	Paddy	14722	11	1665/-
98.	123/0	151.34	CD098	Paddy	14722	11	1665/-
99.	111/0	151.34	CD099	Paddy	14722	11	1665/-
100.	118/0	126.23	CD100	Paddy	14722	11	1388/-
101.	127/1	56.01	CD101	Paddy	14722	11	616/-
102.	122/2	130.33	CD102	Paddy	14722	11	1433/-
103.	112/0	69.66	CD103	Paddy	14722	11	766/-
104.	153/1	60.25	CD104	Paddy	14722	11	663/-
105.	154/0	25.36	CD105	Paddy	14722	11	278/-
106.	138/1	178.76	CD106	Paddy	14722	11	1966/-
107.	82/1	112.02	CD107	Paddy	14722	11	1232/-
108.	137/1	178.76	CD108	Maize	12000	9	1603/-
109.	132/0	126.23	CD109	Paddy	14722	11	1388/-
110.	129/2	97.08	CD110	Paddy	14722	11	1068/-
111.	141/1	44.33	CD111	Maize	12000	9	397/-
112.	133/1	104.213	CD112	Paddy	14722	11	1388/-
113.	151/0	104.21	CD113	Paddy	14722	11	1146/-

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
114.	151/1	104.21	CD114	Paddy	14722	11	1146/-
115.	117/1	208.63	CD115	Maize	12000	9	1870/-
116.	119/2	79.74	CD116	Paddy	14722	11	877/-
117.	120/1	106.13	CD117	Paddy	14722	11	1167/-
118.	48/0	151.339	CD118	Paddy	14722	11	1665/-
119.	114/1	53.065	CD119	Paddy	14722	11	583/-
120.	16/2	79.74	CD120	Paddy	14722	11	877/-
121.	84/0	111.73	CD121	Paddy	14722	11	1229/-
122.	38/1	111.73	CD122	Paddy	14722	11	1229/-
123.	103/1	126.225	CD123	Paddy	14722	11	1388/-
124.	87/2	130.33	CD124	Paddy	14722	11	1433/-
125.	91/1	65.16	CD125	Paddy	14722	11	717/-
126.	59/1	83.52	CD126	Paddy	14722	11	919/-
127.	133/1	151.34	CD127	Paddy	14722	11	1665/-
128.	29/0	126.23	CD128	Paddy	14722	11	1388/-
129.	39/1	126.23	CD129	Paddy	14722	11	1388/-
130.	73/2	208.63	CD130	Maize	12000	9	1870/-
131.	77/1	208.63	CD131	Maize	12000	9	1870/-
132.	95/0	69.66	CD132	Maize	12000	9	624/-
133.	99/1	151.34	CD133	Paddy	14722	11	1665/-
134.	107/1	151.34	CD134	Paddy	14722	11	1665/-
135.	82/0	62.599	CD135	Paddy	14722	11.00	689/-
136.	80/1	97.08	CD136	Paddy	14722	11.00	1068/-
137.	115/1	208.427	CD137	Paddy	14722	11.00	2292/-
138.	120/1	97.08	CD138	Paddy	14722	11.00	1068/-
139.	122/1	106.13	CD139	Paddy	14722	11.00	1167/-
140.	119/0	106.13	CD140	Paddy	14722	11.00	1167/-
141.	116/1	60.25	CD141	Paddy	14722	11.00	663/-
142.	69/2	69.66	CD142	Paddy	14722	11.00	766/-

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
143.	58/1	69.66	CD143	Paddy	14722	11.00	766/-
144.	48/0	50.72	CD144	Maize	12000	8.97	870/-
145.	114/1	111.72	CD145	Maize	12000	8.97	1002/-
146.	16/2	106.14	CD146	Maize	12000	8.97	951/-
147.	84/0	69.66	CD147	Maize	12000	8.97	625/-
148.	38/1	59.66	CD148	Maize	12000	8.97	535/-
149.	103/1	59.66	CD149	Maize	12000	8.97	951/-
150.	87/2	69.66	CD150	Paddy	14722	11.00	766/-
151.	91/1	60.25	CD151	Paddy	14722	11.00	663
152.	59/1	31.2995	CD152	Paddy	14722	11.00	344/-
153.	133/1	208.63	CD153	Maize	12000	9	1870/-
154.	29/0	69.66	CD154	Maize	12000	9	624/-
155.	39/1	151.34	CD155	Paddy	14722	11	1665/-
156.	73/2	151.34	CD156	Paddy	14722	11	1665/-
157.	77/1	83.52	CD157	Paddy	14722	11	919/-
158.	95/0	151.34	CD158	Paddy	14722	11	1665/-
159.	99/1	126.23	CD159	Paddy	14722	11	1388/-
160.	107/1	126.23	CD160	Paddy	14722	11	1388/-
161.	82/0	126.23	CD161	Paddy	14722	11	1388/-
162.	80/1	111.72	CD162	Paddy	14722	11.00	1229/-
163.	115/1	83.52	CD163	Paddy	14722	11.00	919/-
164.	120/1	126.23	CD164	Paddy	14722	11.00	1388/-
165.	122/1	151.34	CD165	Paddy	14722	11	1665/-
166.	119/0	151.34	CD166	Paddy	14722	11	1665/-
167.	116/1	126.23	CD167	Paddy	14722	11	1388/-
168.	57/1	126.23	CD168	Paddy	14722	11.00	1388/-
169.	48/1	126.23	CD169	Paddy	14722	11.00	1388/-
170.	50/1	208.63	CD170	Paddy	14722	11.00	2295/-
171.	108/1	126.23	CD171	Paddy	14722	11	1388/-

Resettlement Action Plan*ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT*

Sl. No.	Tower loc No	Affected area (sq. mt)	Owner details	Type of Crops Damaged	Rate of Crops per Bigha	Rate of Crops sq.mtr.	Zirat Compensation Amount for Tower Footing Area (Rs.)
172.	48/0	208.63	CD172	Maize	12000	9	1870/-
173.	49/0	208.63	CD173	Maize	12000	9	1870/-
174.	49/1	151.34	CD174	Paddy	14722	11	1665/-
175.	49/2	151.34	CD175	Paddy	14722	11	1665/-
176.	51/0	208.63	CD176	Maize	12000	9	1870/-
177.	52/0	178.00	CD177	Maize	12000	9	1602/-
178.	53/0	178.00	CD178	Maize	12000	9	1602/-
Total		1980.92					206655/-