Environmental and Social Monitoring Report

Reporting Period: January 2025 to June 2025 (9th Monitoring Report)

Assam Intra-State Transmission System Enhancement Project

Prepared by Assam Electricity Grid Corporation Limited, Government of Assam (AEGCL) for the Asian Infrastructure Investment Bank.

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SEMI ANNUAL ENVIRONMENTAL AND SOCIAL MONITORING REPORT

ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT

SUBMITTED TO ASIAN INFRASTRUCTURE INVESTMENT BANK



SUBMITTED BY ASSAM ELECTRICITY GRID CORPORATION LIMITED



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LIST OF ABBREVIATIONS

AAQS Ambient Air Quality Standards
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
BOCW Building & Other Construction Workers

CGWB Central Ground Water Board

CTE Consent to Establish
CTO Consent to Operate
DC or D/C Double Circuit

EPC Engineering, Procurement and Construction

E&S Environment and Social

ESIA Environmental and Social Impact Assessment
ESMP Environmental and Social Management Plan
ESMoP Environmental and Social Monitoring Plan

ESMPF Environmental and Social Management Planning Framework

ESS Environment and Social Standard EIA Environmental Impact Assessment

GoA Government of Assam
Gol Government of India

GRC Grievance Redressal Committee
GRM Grievance Redressal Mechanism

HSE&SMP Health, Safety, Environment & Social Management Plan HSE&SMoP Health, Safety, Environment & Social Monitoring Plan

HMP Hot Mix Plant

HTLS High Temperature Low Sag Implementing Agency

L1 Lowest Tender or Lowest Bid

LA Land Acquisition N/A Not Arises

MoEF&CC Ministry of Environment, Forest and Climate Change

MoP Ministry of Power
NOC No Objection Certificate
OPGW Optical Power Ground Wire
PAPs Project Affected Persons

PFA Power for All PG Power Grid

PGCIL Power Grid Corporation of India Limited

PIU Project Implementation Unit
PMC Project Management Consultant
PMU Project Management Unit
PUC Pollution Under Control

ROW Right of Way

RAP Resettlement Action Plan
RPF Resettlement Policy Framework
R&R Rehabilitation and Resettlement
SPCB State Pollution Control Board

ST Scheduled Tribe SC or S/C Single Circuit

State Pollution Control Board
Substation
State Transmission Utility
Transmission Line
Tribal People's Plan
Tower and Transmission
United States Dollar
Union Territories

WEIGHTS AND MEASURES

Hec (hectare)	10,000 sq. mts
kV	Kilo Volt (1,000 volts)
MVA	Mega Volt Ampere

EXECUTIVE SUMMARY

This is the 9th semi-annual monitoring report on environmental and social safeguards prepared for the Phase 1 of the Assam Intra-State Transmission System Enhancement Project" (AISTSEP). The reporting period in this report covers January to June 2025. The report has been prepared in compliance with requirements of the approved ESMPF for the AISTSEP.

Asian Infrastructure Investment Bank (AIIB) extended financial assistance for AISTSEP to Assam Electricity Grid Corporation Limited (AEGCL), the Implementing Agency (IA), to support the implementation of Power for AII (PFA) plan. PT Feedback Infra Limited, Indonesia in Association with Jade Consult Nepal and NIPSA, Spain has been engaged by AEGCL as Project Management Consultant (PMC). Phase I of the project includes the construction of 10 new substations 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.

The project has not been listed in the list of environmentally sensitive projects and hence, no Environmental Clearance is required, as per the Environmental Impact Assessment (EIA) Notification of 2006 and its subsequent Amendments by the Ministry of Environment, Forest and Climate Change (MoEF&CC). The project has been classified as category B, in accordance with the Environmental and Social Policy (ESP) of AIIB. There is no protected area found within the subproject area. The sub-projects are located in different areas of Assam.

The following activities with regards to the Contract have been done during the reporting period.

- Compliance with Applicable Regulations/Standards is being done.
- Compliance to Environmental and Social Covenants from the AIIB Loan Agreement is being done.
- Compliance with the Environmental and Social Management Plan (ESMP) including the Environmental and Social Monitoring Plan (ESMoP) is being done.
- All the EPC contractors has conducted the pre-monsoon Environmental Quality Monitoring (EQM) test as per approved CESMP during the reporting period except Package-A & F.
- The ROW permission / approval for the transmission line route associated with Chhaygaon substation under Package-B has been obtained on 21.03.2025.
- A provisional time extension with the imposition of Liquidated Damages (LD) has been granted by AEGCL on 6th February 2025 for the contract titled "Construction of 220/33kV, 2x100 MVA GIS at locations Chaygaon and Nagaon-2 and associated Transmission Line (Package-B)" under AIIB Loan No. L0302A. The extension has been approved up to 1st February 2026.
- Provisional Time Extension with Imposition of LD against "Construction of 220/132kV, 2x160 MVA; 132/33kV, 2x50 MVA GIS at location (Khumtai) and its associated lines and bay extension (Package D)'on Turnkey basis under Loan No-LO302A till 31.12.2025 has been approved on 26.06.2025 by AEGCL.

- Compliance of the CESMP is being done by EPC contractors under the direct supervision of PMC as per contract requirements.
- Accident monitoring is being done as per requirement. During the reporting period, some
 minor incidents occurred such as slight cut in the hand, leg, finger and knee, back and
 knee pain of the laborer working in the construction activities under several packages.

• The following E&S Report have been done during the reporting period.

	e following Exs Report have been done		
SI. No.	Package-wise E&S Report till June, 2025	Date of Submission to AIIB	Remarks/Status/Approval Date
1.	ESIA-ESMP report for the transmission line associated with the Khumtai substation under Package-D	R0 - 31.08.2024 R2 – 24.02.2025	Provisional approval received on 03.03.2025
2.	ESIA-ESMP for Transmission Line associated with Burhigaon substation under Package-C.	R0 - 11.03.2025 R1 - 10.04.2025	11.04.2025
3.	ESIA-ESMP for Transmission Line associated with Rangia / Kumarikata substation under Package-G.	R0 - 30.04.2025 R1 - 22.05.2025	27.05.2025
4.	ESIA-ESMP for Transmission Lines associated with Chhaygaon and Nagaon-2 substation under Package-B.	R0 - 28.05.2025	R1 draft ESIA-ESMP incorporating the AIIB's Comments is under progress.
5.	The 7th Semi Annual Monitoring Report for the period January to June, 2024.	29.11.2024	11.02.2025
6.	The 8th Semi-Annual Environmental and Social Monitoring Report for the period July to December 2024.	R0 - 14.02.2025 R1 - 02.04.2025	30.04.2025
7.	The CESMP report for the transmission line associated with the Khumtai substation under Package-D.	01.03.2025	23.04.2025
8.	The CESMP report for Transmission Line associated with Burhigaon substation under Package-C.	01.03.2025	23.04.2025
9.	The CESMP report for Transmission Line associated with Rangia / Kumarikata substation under Package-G.	R0 - 05.05.2025 R1 - 22.05.2025	27.05.2025
10.	The CESMP report for Transmission Lines associated with Chhaygaon and Nagaon-2 substation under Package-B.	R0 - 04.06.2025	R1 draft CESMP incorporating the AIIB's Comments is under progress.
11.	The CESMP report of Sonapur GIS substation under Package-H.	R0 - 28.02.2025 R1 - 03.04.2025	23.04.2025
12.	The A/RAP report for the transmission line associated with the Rangia / Kumarikata substation under Package-G.	R0 - 22.05.2025 R1 - 02.06.2025	R2 draft A/RAP, incorporating the latest set of comments, is currently under process.
13.	A/RAP report for Transmission Line associated with Burhigaon substation under Package-C.	15.03.2025	11.04.2025
14.	A/RAP report for Transmission Line associated with Khumtai substation under Package-D.	25.04.2025	Provisional approval received on 15.05.2025.
15.	A/RAP report for Transmission Lines associated with of Chhaygaon and Nagaon-2 substation under Package-B.	R0 - 06.06.2025	R1 draft A/RAP incorporating the AIIB's Comments has been under process.
16.	Land Acquisition and Involuntary Resettlement Due Diligence Report for	R0 - 09.06.2025	R2 draft Due Diligence Report incorporating the

Package H1 – Approach Road to Sonapur	AIIB's Comments has been
Substation.	under process.

	Following are the Key issue / gaps observed and suggested for corrective action										
SI. No.	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe							
1.	Copies of all clearances / permissions / consents (including renewal copies) viz. Erection All Risk Policy, Workmen's Compensation Policy and Labour License etc. are being submitted by EPC contractors.	EPC contractors of all packages are suggested to submit copies of all clearances / permissions / consents (including renewal copies) as per requirements of approved CESMP.	EPC contractors	7 days/ before expiry date of permissions / consents.							
2.	Periodical Health check-up program has been organized, by Package - E (Sankardevnagar and Agomoni) during the reporting period. Remaining packages are suggested to organised the health check-up.	All EPC contractors are suggested to organize Health check-up program without fail.	EPC contractors	60 days for the packages where health checkup camp has not been organised / before next reporting period.							
3.	 Contractor's E&S Monthly Progress Report has submitted on regular basis by package – B, E, G & H. Remaining packages-A, C and D are suggested to submit. Compliance report of PMC's Monthly Site Visit Observations has been submitted by packages - B, E, G & H. Remaining packages A, C and D need to be submitted. 	EPC contractors of all packages are suggested to submit Contractor's E&S Monthly Progress Report and also submit the compliance report of PMC's Monthly Site Visit Observations on regular basis without fail.	EPC contractors	Within 10 days.							
4.	Display of sufficient nos. of work - related signboard, PPE kits and proper labour facilities needs to be provided by all the EPC contractors in their respective packages. Some of the signboards on packages B (Chhaygaon and Nagaon-2 S/s), C (Burhigaon S/s), D (Khumtai S/s), G (Rangia/Kumarikata S/s) and H (Sonapur S/s) are damaged or torn and need to be replaced.	EPC contractors are suggested to ensure sufficient nos. of work-related signboard is to be displayed in all project sites, PPE kits need to be provided in all project sites and proper labour facilities are also to be provided in their respective packages.	EPC contractors	Within one week							
5.	All the packages need to filling up all the necessary work-related E&S checklists regularly for all the ongoing works.	EPC contractors are suggested to filling up of work-related E&S checklists regularly in all the ongoing working sites.	EPC contractors	Activity wise / weekly / fortnightly / monthly							
6.	All the packages need to comply with regular housekeeping, appropriate	EPC contractors of all packages are suggested	EPC contractors	Within one week							

SI. No.	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
	drainage facilities / waste management facilities.	to comply all requirements.		
7.	Check Survey reports for T/L associated with packages A (Bihpuria T/L), G (400kV & 132 kV T/L), and Pkg-H has not been submitted to AEGCL as per latest approved tower spotting data for approval	EPC contractors of all packages are suggested to obtain approval of check survey report at the earliest.	EPC contractors	Before next reporting period
8.	For identification of affected landowners in the corridor of Transmission Lines, joint verification with the concerned Revenue Department needs to be expedited by the EPC Contractors of Packages-D, E, G & H.	The land owner identification process is under way. Communication/liasoning with concerned Revenue Circle Offices needs to be expedited.	AEGCL, PMC and EPC contractors	Before next reporting period
9.	Permission of RoW for associated T/L of package - B (Nagaon 2 substation) is awaited from District Authority.	Needs to follow up with the District Authority	AEGCL / EPC contractors	Within one month.
10.	Need communicate for obtaining statutory clearance from Railway crossing, Forest clearane, NHAI, PTTC Power Grid etc.	PIU to communicate with the concerned departments for obtaining statutory clearance if any is required, such as Railway crossing, NHAI, PTTC Power Grid etc. Package-H Sonapur TL. The forest clearance of the TL, 'In-Principle Approval/Stage-I' clearance was obtained from the Central Government (IRO, MoEF&CC, Guwahati) on 30.01.2024, in favor of AEGCL. The other required processes for the final approval/Stage-II required to be done.	AEGCL / EPC contractors	Before next reporting period
11.	Environment Quality Monitoring Test yet to be carried out by EPC contractor of Package A & F inspite of repeated communications.	As per CESMP report the EPC contractor is required to comply with the (EQM) tests as part of the project's environmental compliance obligations.	EPC contractors	Before next reporting period

1.0 INTRODUCTION

Asian Infrastructure Investment Bank (AIIB) extends financial assistance for the "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 Loan for AISTSEP Phase-I was signed on February 23, 2021 and the Loan became effective on May 19, 2021. The Loan will be closed on April 30, 2026. PT Feedback Infra Limited, Indonesia in Association with Jade Consult Nepal and NIPSA, Spain has been engaged by AEGCL as Project Management Consultant (PMC).

1.1 BRIEF PROJECT DESCRIPTION

Phase-I of the project includes the construction of 10 new substations 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. Moreover, one number of supplementary transmission line is added as per amendment to original loan agreement with AIIB, i.e. augmentation of new "132 kV Sarusajai –Kamakhya High Temperature Low Sag (HTLS) conductors under Package-L.; Replacement of ground wire to Optical Power Ground Wire (OPGW) for 636 km of transmission lines and substation equipment at substations.

The sub-projects are located in different areas of Assam. The location map of sub-projects is depicted in Figure – 1.

10 Appropri (63 Appropri) 11 Appropri (63 Appropri) 12 Appropri (63 Appropri) 13 College (64 Appropri) 14 Shankardeen aggar 15 Sankardevnagar 16 Appropri (63 Appropri) 16 Appropri (63 Appropri) 17 Appropri (63 Appropri) 18 Appropri (63 Appropri) 18 Appropri (63 Appropri) 18 Appropri (63 Appropri) 19 Appropri (63 Appropri) 19 Appropri (63 Appropri (63 Appropri) 19 Appropri (63 Appropri) 10 Appropri (63 Appropri) 10 Appropri (63 Appropri) 11 Appropri (63 Appropri) 12 Appropri (63 Appropri (63 Appropri) 13 College (64 Appropri (64 Appr

Figure – 1: Location map of Project

1.1.1 Details of Substations and Transmission Lines

Table –1: Details of Packages (Substations and Transmission Lines)

Package		Scope of Work					Location	0	Area as	Area at								
	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Contract Completion Date	/ Village / Town / Tehsil / District	Consignee / Concerned Division Official	Appendi x-11 of ESMPF (in Hectare)	present	Slope/ Plain	Type of Land	Ownership					
		,	220 kV Bihpuria (New) - Sonabil (Existing) D/C Line - 88.324 km	26/07/2021 22/12/2021 26/07/2021 21/12/2021	22/12/2021						21/12/2024 Provisional	Bihpuria / North Lakhimpur	AGM, North Lakhimpur T&T Division, AEGCL	2	2	Plain low land	Agricultural land	AEGCL (Transferred from Govt. on 22.12.2021)
A	Power & Infra Ltd.	Establishment of new 220/33kV (2X100 MVA), GIS substation at Jakhlabandha (26°34'22.32"N 92°59'47.50"E)	LILO of 220 kV Samaguri - Mariani line at Jakhalabandh a (New) S/C Line – 2.715 km				Jakhalaba ndha / Nagaon	AGM, Samaguri T&T Division, AEGCL, Samaguri	2.5	2	Plain	Barren	AEGCL (Transferred from APDCL on 29.12.2021)					
В	M/s SIEMNS	I hhavaan Ibk	LILO at Chaygaon on 220kV Azara – Boko (Existing) line – 1.61 km	28/07/2021	02/02/2022	31/01/2025 Provisional time Extension up to 01/02/2026	Chhaygaon / Kamrup (R)	AGM, Mirza Division AEGCL, Kukurmara	1.33	1.33	Plain	Barren	AEGCL (Transferred from IGC, AIIDC on 02.02.2022)					

		Scope of Work					Location	Consignee /	Area as per	Area at			
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Completion Date	/ Village / Town / Tehsil / District	wn / Concerned Division Official		present (In Hectare)	Slope/ Plain	Type of Land	Ownership
		Establishment of new 220/33kV (2X100 MVA), GIS substation at Nagaon-2 (26°22'43.31"N 92°41'45.98"E)	Samaguri – Sarusajai (Existing) 220kV D/C Line – 1.56 km				Nagaon Town / Nagaon	AGM, Nagaon T&T Division, AEGCL, Nagaon	2.63	2.003	Plain low land	Barren	AEGCL (Transferred from APDCL on 02.02.2022)
С	M/s Siddhartha Engineerin g Ltd JV with M/s New Modern Technomec h Ltd.	Establishment of new 132/33kV (2X50MVA), GIS substation at Burhigaon (26°32'39.84"N 92°10'40.71"E)	LILO of 132 kV Rowta - Sipajhar (AEGCL- Existing) S/C Line at Burhigaon (AEGCL- New) - 11.85 km	30/07/2021	06/12/2021	06/12/2024 Provisional Time Extension till 30/06/2025	Burhigaon / Darrang	AGM 132kV (GSS) Grid Substation, Depota, AEGCL Tezpur.	0.79	0.79	Plain	Barren	AEGCL (Transferred from APDCL on 06.12.2021)
D	M/s R.S Infra Projects Pvt. Ltd. JV with Parth Electricals Pvt. Ltd.	Establishment of new 220/132kV (2X160MVA), GIS substation at Khumtai (26°34'9.414"N 93° 47'10.23"E)	i.LILO of 220 kV Samaguri - Mariani line 1 at Khumtai - 10.167 km. ii.LILO of 132 kV Jorhat (W)	04/05/2022	01/07/2022	30/06/2025 Provisional Time Extension till 31.12.2025	Khumtai / Golaghat	AGM, 220kV Mariani GSS, AEGCL. And AGM, T&T Division, Golaghat,	6.8	6.83	Slope	Tea Garden land	AEGCL (Land received from Numalighar Refinery Limited on 20.05.2022)

Package		Scope of Work					Location	Consignee /	Area as	Area at			
	Name of EPC Contractor	S/S Details	T	Contract Award	Effective	Completion Date	/ Village / Town / Tehsil / District	Division Official	Appendi x-11 of ESMPF (in Hectare)	present (In Hectare)	Plain	Type of Land	Ownership
			- Bokakhat (Existing) at Khumtai (New) S/C Line - 10.198 km iii.132 kV Khumtai (New) - Sarupathar (Existing) S/C Line - 61.205 km					AEGCL					
E	M/s Godrej & Boyce Mfg. Co.	Establishment of new 220/132kV (2X160MVA), GIS substation at Agomoni (26°28'8.16"N 90° 0'40.55"E)	(New) Loop In- 2.640 km and Loop Out- 2.215 km	10/01/2022	09/04/2022	08/04/2025 Provisional Time Extension till 30.04.2026	Agomoni / Kokrajhar	AGM, 132kV Dhaligaon GSS, AEGCL	3.6	3.6	Plain	Barren	AEGCL
		Establishment of	220 kV Sankardevn				Shankard	AGM,	2	2	Plain	Barren	AEGCL

		Scope of Work					Location	Consignee	Area as	Area at			
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Contract Completion Date	/ Village / Town / Tehsil / District	Consignee A Concerned Division Official	Appendi x-11 of ESMPF (in Hectare)	present (In Hectare)	Slope/ Plain	Type of Land	Ownership
		new 220/132kV (2X160 MVA), GIS substation at Shankardevnagar (25°59'13.70"N 92°55'31.56"E)	agar (New)- Misa D/C Line-26.487 km				evnagar / Hojai	220kV Samaguri GSS, AEGCL					
F	M/s Sumaja Electroinfra Pvt. Ltd.	Conversion of one existing AEGCL substation (132/33kV) Gohpur from AIS to GIS (26052'.12.3" N 93035'.41.2" E)	Not Applicable	07/11/2022	08/04/2023	07/04/2026	Gohpur / Biswanat h	AGM, Nalkata Division, N. Lakhimpur	6.72	6.72	Plain	Existing AEGCL S/S	AEGCL
G	M/S Shyama Power India Limited	Establishment of new 400/220kV (2X500MVA), GIS substation at Rangia and 132/33kV GIS substation (2X50MVA Transformers) at Kumarikata (26°38'27.86"N 91°36'22.52"E)	i. LILO of both circuits of 400kV Balipara (PG) -Bongaigaon (PG) DC line with twin Moose ACSR at 400kV Rangia GIS Loop In -1.595 km Loop Out-0.552km	19/03/2024	08/07/2024	08/07/2026	Tamulpur / Baksa	AGM, Rangia, AEGCL	7.47	8.34	Plain	Agricultura I Land	AEGCL (purchased from Private Owner) AEGCL disbursed the 30% advance payment of compensati on on 31st May 2021.

		Scope of Work					Location	Canaignas	Area as	Aroa at			
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Completion Date	/ Village / Town / Tehsil / District	Consignee / Concerned Division Official	A!!	present (In Hectare)	Plain	Type of Land	Ownership
			ii. D/C LILO of 220kV Amingaon-Rangia at Rangia GIS Loop In - 31.947km Loop Out-35.323km iii. Kumarikata (AEGCL-New) - Nalbari (AEGCL-Existing) 132 kV S/C Line on D/C Tower at Kumarikata GIS 36.271 km										The final payment of the remaining 70% was made on 22 nd November 2021.
н	Engineering Co. Ltd, Kolkata, India (Lead Partner)	Establishment of new 400/220 kV (2X500 MVA), GIS	LILO of 1 ckt of 400 kV Silchar (PGCIL) - Byrnihat (Meghalaya) Line at Sonapur GIS (AEGCL-	19/11/2024	29/11/2024		Sonapur / Kamrup (M)	AGM, Kahilipara, AEGCL	1.2	1.2	Plain low land	Barren	AEGCL

		Scope of Work					Location		Area as per	Area at			
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km) Contract Award Effective Date Date Doi To		/ Village / Town / Tehsil / District	Consignee / Concerned Division Official	Appendi x-11 of	present (In Hectare)	Plain	Type of Land	Ownership		
	Hyderabad, India		New) - 19.606km										
H1	Tech Eco Green	Construction of Approach Road for 400/220/132kV Substation at Sonapur including the construction of CD works, RCC drain cum FP, RCC toe wall etc.	N/A	15/02/2024	22/02/2024	30/08/2025	Sonapur / Kamrup (M)	AGM, Kahilipara, AEGCL	-	1.78	Plain low- lying land	Barren and Swampy	AEGCL Land Handed over to AEGCL on 05.02.2024. (Land acquisition is under process).
I	M/s BLUE STAR Ltd.	Narengi: 2X50MVA, in place of 2X25MVA, 132/33kV Transformers Kahilipara: 3X50MVA, in place of 1X31.5MVA + 2X30MVA 132/33 kV, Transformers (as per ESMPF: Kahilipara: 3x50 MVA, in place of 2x31.5 MVA & 1x30 MVA, 132/33kV)	Not Applicable	06/09/2021	06/12/2021	05/12/2023 Provisional time Extension up to 31/03/2025							

		Scope of Work					Location	Consignee /	Area as per	Area at				
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Contract Completion Date	/ Village / Town / Tehsil / District	Concerned Division Official	Appendi x-11 of ESMPF (in Hectare)	present (In Hectare)	Plain	Type Land	of	Ownership
		Rangia: 2X50MVA, in place of 2X25MVA, 132/33kV, Transformers												
		Kukurmara, 2X50MVA, in place of 1X25MVA + 1X16MVA, 132/33kV Transformers												
		Boko: 1X160MVA + 1X100MVA in place of old 1X50MVA, 220/132kV Transformers												
		{as per supply & dismantling: 1X100MVA is not available in Bill Of Quantities (BOQ)}												
J	M/s BLUE STAR Ltd.	Bornagar: 2X50MVA, in place of 2X25MVA, 132/33kV Transformers Panchgram,	Not Applicable	19/07/2021	06/12/2021	06/12/2023 Provisional time Extension								

		Scope of Work					Location	Consignee /	Area as per	Area at				
Package	Name of EPC Contractor	S/S Details	Transmission line details in (km)	Contract Award	Contract Effective Date	Contract Completion Date	/ Village / Town / Tehsil / District	Concerned Division Official	Appendi x-11 of ESMPF (in Hectare)	present (In Hectare)	Plain	Type Land	of	Ownership
		2X50MVA, in place of 2X25MVA, 132/33kV Transformers Agia: 1X160MVA +				up to 31/05/2024								
		1X100MVA in place of 1X50MVA + 1X100MVA, 220/132kV Transformers												
		Gauripur: 2X50MVA, in place of 2X25MVA, 132/33kV Transformers												
К	Ltd JV with M/s New Modern	Moran: 2X50MVA, in place of 2X16MVA, 132/33 kV Transformers Dibrugarh: 2X50 MVA, in place of 2X31.5 MVA, 132/33kV Transformers Depota: 2X50MVA, in place of 2X31.5MVA,	Not Applicable	30/09/2021	06/12/2021	06/12/2023 Provisional time Extension up to 07/06/2024								

		Scope of Work					Location	Canalana	Area as	Area at				
Package	Name of EPC Contractor	S/S Details		Contract Award	Contract Effective Date	Contract Completion Date	/ Village / Town / Tehsil / District	Consignee Concerned Division Official	Appendi x-11 of ESMPF (in Hectare)	present (In Hectare)	Plain	Type Land	of	Ownership
		132/33kV, Transformers Golaghat: 2X50MVA in place of 2X25MVA, 132/33kV Transformers Shankardevnagar: 2X50MVA, in place of 2X25MVA, 132/33kV Transformers												
L	M/s APAR Industries Ltd.	Not Applicable	Augmentation of 161 km of transmission line (restringing of One Single Circuit (S/C) line and two Double Circuit (D/C) lines) by High Temperature Low Sag (HTLS) conductors	23/07/2021	14/08/2021	14/08/2023 Provisional time Extension up to 30/01/2025								

		Scope of Work					Location	Consignos	Area as per	Aroa at			
Package	Name of EPC Contractor	S/S Details	Tueneniesien	Contract Award	Effective	Completion Date	rensii/	Consignee / Concerned Division Official	Appendi x-11 of ESMPF	present (In Hectare)	Plain	Type of Land	Ownership
М	M/s Sterlite Power Transmissi on Ltd.	Not Applicable	Replacement of ground wire to Optical Power Ground Wire (OPGW) for 636 km of transmission lines	30/10/2021	17/01/2022	16/01/2025 Provisional time Extension up to 30/04/2025							

1.1.2 Details of Transmission Lines

Details of transmission lines are given in the Table below.

Table 2: Details of Transmission Lines

Line length (in km) as per ESMPF	Line length (in km) as per Survey Report	No. of Towers	Right of Way (ROW in mts)	No. of Affected Villages	Names of the Affected Village
A1. Bihpuria (AB	GCL-New) - Son	abil (AEGC	L-Existing) 2	220kV D/C Line	е
88.324	88.324	293	35	49	1) Pabhoi 2) Gereki 3) Bapujar 4) Kala Pani 5) 3 No. Pulisomani 6) 1 No. Pulisomani 7) Gingia 8) Uttar Gingia 9) Solmari 10) Bargang 11) SeherliaKuhiar Bari 12) Hatimara 13) Sialmari 14) KulaguriJarani 15) BihmariJarani 16) Madhupur 17) Rakhalkuthi 18) Gosala 19) Halibari 20) Singlijan 21) Toton Bari 22) 1 No. Jogi Bari 23) Itapara 24) Jalauk Bari 25) Gupsar 26) Bholaguri 27) Magani Kochari 28) Prub Bari 29) Dalhoushe 30) Mohanigaon 31) Kumar Kata 32) 2 No. Kumar Kata 33) 1 No. KolikaGuri 34) Kumar Kata 35) 2 No. Kumar Kata 36) 3 No. Kumar Kata 37) Changmara 38) ChangmaraGuri 39) Major Dolani 40) Khalihamari 41) 1 No.Khalihamari 42) 2 No. Khalihamari 43) PetwaGusani Than 44) Dhalpur 45) KhanaPichona

Assum milita stati	e Transmission Sys	stern Ennun		jeci, Pilase-1	
Line length (in km) as per ESMPF	Line length (in km) as per Survey Report	No. of Towers	Right of Way (ROW in mts)	No. of Affected Villages	Names of the Affected Village
					46) Sarai Dholani 47) Derguwa 48) 3 No. Tatibahar 49) Jarabari
A2. LILO of 220 line	kV Samaguri –Ma	riani line1	(AEGCL-Ex	isting) at Jakh	llabandha (AEGCL-New) S/C
2.592	2.592	13	35	2	Seconee Pathar Barholagaon
B1. LILO of 220	kV Azara – Boko (AEGCL-Exi	isting) D/C L	ine at Chhayg	aon
1.185	1.185	8	35	2	1) 2 No. Jambari 2) Paneri
B2. LILO of Sam (AEGCL-New)	naguri (AEGCL- E	xisting) –Sa	arusajai (AE	GCL-Existing)	220kV D/C Line at Nagaon-2
1.565	1.56	7	35	1	1) Teliagaon
	V Rowta – Sipaih	ar (AEGCL-	Existina) S/	C Line at Burh	igaon (AEGCL-New)
11.858	11.85	48	27	9	1) Borigaon, 2) Kamarpara, 3) Brahoipara, 4) Mondalpara, 5) 2 No Punia 6) Niz Baruajhar 7) Borduwabill, 8) Warpara and 9) Borduwaneja
	_	•	GCL-Existin	g) S/C Line 1	at Khumtai (AEGCL-New) -
Samaguri (AEG	CL-Existing) - S/C	Line			
10.167	10.167	43	35	5	1) Helochi gaon, 2) Khumtai- Nagaon, 3) Leteku Chapori, 4) Gandhi Gaon and 5) Khumtai
D2. LILO of 132	kV Jorhat (W)-Bo	kakhat (AF	GCL-Existin	α) at Khumtai	(AEGCL- New) S/C Line
10.198		45	27	4	1) Barahi Gaon, 2) Sarkala Gaon, 3) Barchapari Gaon, 4) Khumtai
D3. Khumtai (AE	GCL-New) – Sarı	pathar (AE	GCL-Existin	ng) 132 kV S/C	Line
61.205	61.205	206	27	31	1) Ikorani, 2) Premhora, No-1 3) Tengrajan, No-2 4) Tengrajan, 5) Rongagarh, 6) Kharua, 7) Nahor Bari, 8) Baramukhia, 9) Borchapori, 10) Chakali, 11) Dapathar, 12) Basapathar, 1 No 13) Herhari,

Line length (in km) as per ESMPF	Line length (in km) as per Survey Report	No. of Towers	Right of Way (ROW in mts)	No. of Affected Villages	Names of the Affected Village
					14) 2 No Herhari, 15) Jamuguri, 16) Kochari, 17) Sipaibari, 18) Dayang, 19) Oating, 20) Garigaon, 21) Borpothorua, 22) Daehomua, 23) Kathkotia, 24) Rangajan, 25) Sarargaon, 26) Telia Gaon, 27) Prajabasti, 28) 1 Long Sesabil,
					29) 2 No Doigrang, 30) Pankagaon,
	(4=00LN	\ 			31) Khumtai.
E1. Shankardevi	nagar (AEGCL-Ne	w) – Misa (AEGCL-Exis	sting) 220 kV D	
25.656	25.656	98	35	19	1) Hojai 2) Pam Gaon 3) Tetultala 4) Dhanuhar Basti 5) Telibasti 6) Dimrupar 7) Sholmari 8) Pub-Solmarijan 9) Nikharimukh 10) Bhedeoati 11) Bheloguri Pather 12) Fakira Basti 13) Alinagar 14) Fatehpur 15) Kathalpur 16) Solmarijanpacchim 17) DakhinBhedeoati 18) Changmaji 19) Dighaljar
(AEGCL- New)		Alipurduar	(PGCIL) - E	songaigaon (P	PGCIL) D/C Line at Agomoni
5.86	Loop In-3.245 km and Loop Out- 2.615 km	22	35	3	1) Kadamguri – II 2) Anthaibari 3) Dhauliguri
G1. LILO of both at 400kV Rangia		' Balipara (l	PG) – Bonga	aigaon (PG) D0	C line with twin Moose ACSR
	Loop In -1.595	6	52	1	1) Kachubari
21	Loop Out- 0.552	4	52	2	Kachubari Geruapar
G2. D/C LILO of	220kV Amingaon	- Rangia at	Rangia GIS		
20	Loop In -31.947	113	35	14	1) Khairbari

Assam Intra-State Transmission System Enhancement Project, Phase-1

Line length (in km) as per ESMPF	Line length (in km) as per Survey Report	No. of Towers	Right of Way (ROW in mts)	No. of Affected Villages	Names of the Affected Village
					 2) 2No Nokul 3) GokhaiHolmari 4) Hiragata 5) Deulkuchi 6) Dhapergaon 7) Matikata 8) Borghuli 9) Gohaigoan 10)Dongpara 11)Jugmary 12)Sherampara 13)Gandibari 14)Kachukata
	Loop Out-35.323	123	35	14	 Kachukata Singibari Uttar Gandhibari Gandhibari Halonbari Gurmou Paschim Chandamari Bhehbari Deulkuchi Uttar Bardal Hiragata North Bardal Nokul Khairbari
G3. Kumarikata Kumarikata GIS	(AEGCL-New) -	· Nalbari (AEGCL-Exis	sting) 132 kV	S/C Line on D/C Towerat
40	34.24	125 r (PGCIL) -	27	20 Meghalaya) Li	1) Ramechubari 2) Hauli 3) Pubhawly 2 No 4) Sarangbari 5) Dighelipar 6) Dimilapar 7) PurbaDimilapar 8) Puneya 9) Bhakatpara 10) Borbil 11) Uttar Barshiyal 12) Bherbheri 13) Dham Dhma 14) Azanpur 15) Vhalamari 16) Rangafali 17) Ahudhali 18) Kachimpur 19) Sariahtali 20) Nalbari ne at Sonapur GIS (AEGCL-

Line length (in km) as per ESMPF	Line length (in km) as per Survey Report	No. of Towers	Right of Way (ROW in mts)	No. of Affected Villages	Names of the Affected Village
New)					
25	19.500	62	52	13	1.BoroThondo 2.Moupur 3.Ghamal 4.Langurighat 5.Rahuri 6.Nartap 7.Bhung Gaon 8.Tetelia 9.Boda Gaon 10. Borkusil 11. Horikota 12. Momora 13.Sonapur
	n Capacity Augm				
	rusajai 220kV D/C	line HTLS	RESTRING	ING	
48					
	- Gauripur 132kV	S/C line H	TLS RESTR	INGING	
62		4001145			
	akati) – Dhaligaoı	n 132kV D/0	Line HTLS	RESTRINGIN	G
76					
	Sarusajai-Kamakl	nya Line Hī	LS RESTRI	NGING	
9		- 00014/			
	of Ground Wire t	O OPGW	1	T	
636					

1.2 PROJECT PROGRESS STATUS AND IMPLEMENTATION SCHEDULE

Table 3: Physical and Financial Progress Status of Project during the reporting period

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
1	Pkg- A	Effective Date of Contract–22.12.2021 Scheduled Completion Date-22.12.2024	M/s Neccon Power and Infra Ltd	228.13	Construction of 220/33kV, 2X100MVA GIS at Bihpuria Construction of 220/33kV, 2X100MVA GIS	17.53% 34.3%	17.40%	 Civil and Electrical Design and Drawings review and approval process is going on. Earth filling work under progress and 36.17% completed. Construction of Boundary Wall under progress and 38% completed. Construction work of RE Residence under progress and 50% completed. Transformer Pad I- 55% Completed and Work under Progress & Transformer Pad II -55% Completed. Construction of control Room Building 19% Completed and work under progress. Construction of Store building work 42% Completed and work under progress. Construction of Officer hostel cum transit camp Work under progress and 5% completed. Construction of Staff hostel work under progress and 21% completed. GIS building 16%. Fire wall 10 %. Civil and Electrical Design and Drawings review and approval process is going on.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
					at Jakhalabandha			 Construction of Boundary Wall under progress and 90% completed. Construction of RE' Residence under progress and 60% completed. Construction of Store Building under progress and 65% completed. 100 MVA Transformer Pad 1 95% completed & Transformer Pad 2 95% completed. 33kV Control & switchgear room 60% completed. Officer Hostel cum Transit camp 41% completed. Open Store shed 95% completed. 220kV GIS Building along with GIS bay extension 62% completed. Construction of Staff Hostel work under progress and 39% work completed. Construction of Security Barrack work under progress and 50% Work completed. Construction of Fire wall work is 100% completed. Earth filling 100% complete.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
					220kV D/C Pabhoi - Bihpuria Transmission Line – 88 Km	11%¹		 Tower Design of 220kV DA, DB, DC and DD type towers vetted by IIT Guwahati. DA Type Tower Type Tested. Re-check Survey to be done as per the revised Tower spotting data.
					220kV LILO from Samaguri- Mariani (Line-1) Transmission Line at Jakhalabandha GIS- 2.71Km	11%²		 Tower Design of 220kV DA, DB, DC and DD type towers vetted by IIT Guwahati. DA Type Tower Type Tested. Re-check Survey done as per the revised Tower spotting data. Land owner identification under progress with mondal.
2	Pkg- B	Effective Date of Contract– 02.02.2022 Scheduled Completion Date- 02.02.2025	Consortium of M/s R.S Infra Projects Pvt. Ltd. & M/s Siemens Ltd	133.98	Construction of 220/33kV, 2X100MVA GIS at Chaygaon	56.7%	34.90%	 Civil and Electrical Design and Drawings review and approval process is going on. Earth filling work under progress and 39% completed. Construction of Boundary Wall under progress and 83% completed. Construction works of LM tower 100% (Foundation) completed. Construction of GIS Building under progress and 85% completed. Construction of 33kV switchgear and Control room building work under progress and 94% completed.

 $^{^{\}rm 1}$ The physical progress of the transmission line pertains to only supply items.

² The physical progress of the transmission line pertains to only supply items.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
								 100MVA Transformer Foundation work under process and 50% completed. Fire wall 61% completed.
					220kV LILO from Mirza - Boko Transmission Line at Chaygaon GIS – 1.61 Km	29.0%³		 Re-Check Survey Report submitted as per revised Tower Spotting data. Landowner Identification report completed as per the approved check survey. Stub delivered at site.
					Construction of 220/33kV, 2X100MVA GIS Nagaon-2.	43.0%		 Civil and Electrical Design and Drawings review and approval process is going on. Construction of Boundary Wall under progress and 77% completed. Construction works of LM tower under progress and 90% completed. Construction of Security Barrack under Progress and 45% completed. Construction of 220 kV GIS Building Work 50% completed. plinth beam under progress. Construction of CRB under progress 58% Completed. Transformer Pad I 100 %. Earth filling 53%.

³ The physical progress of the transmission line pertains to only supply items.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	3. 3
								 Construction of Transformer pad for 220/33KV, 100MVA Transformer is under progress and 55% completed. Construction of fire protection wall is 25% completed.
					220kV LILO from Jawahar Nagar - Samaguri Transmission Line at Nagaon 2 – 1.56 Km	16.5%4		 Re-check Survey approved as per the revised Tower spotting data. Landowner Identification work completed as per the approved check survey. DI for structure and conductor issued.
3	Pkg- C	Effective Date of Contract—06.12.2021 Scheduled Completion Date-06.12.2024	M/s Siddhartha Engineering Limited JV with M/s New Modern Technomech Pvt. Ltd	47.64	Construction of 132/33kV, 2X50 MVA GIS at location (Burhigaon)	48.3%	33.37%	 Civil and Electrical Design and Drawing document review and approval process is going on. Construction of Boundary Wall under progress and 34% completed. Construction of 50 MVA Transformer Foundation I 100% completed. Construction of Officer' Hostel is under progress and 60% completed. Construction of Security Barrack is under progress and 53% completed. Construction of Staff Hostel is under progress and 53% completed.

 4 The physical progress of the transmission line pertains to only supply items.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
								 Construction of RE' Residence is under progress and 60% completed. Construction of Store Building is under progress and 55% completed. Construction of Security Booth is under progress and 45% completed. Construction of 132 kV GIS Building is under progress and 53% completed. Construction of 33kV control room Building work is under progress and 49 % completed.
					132 kV LILO of Siphajhar - Rowta Transmission Line at Burhigaon GIS- 11.85 km	40.1%		 Check Survey of 11.85 km has been approved. Landowner Identification work Completed. Stubs delivered at site. AAAC panther conductor delivered at site. 15 nos. Foundation works completed.
4	Pkg- D	Effective Date of Contract— 01.07.2022 Scheduled Completion Date- 01.07.2025	M/s R.S Infra Projects Pvt. Ltd. JV with Parth Electricals Pvt. Ltd.	200.65	Construction of 220/132kV, 2X160 MVA; 132/33kV, 2X50 MVA GIS at location (Khumtai)	47.0%	29.29%	 Civil and Electrical Design & Drawing document review and approval process is going on. Site Levelling, Land filling Soil Compaction Work 80% Completed. Construction of Boundary wall work under progress and 68% Completed. Construction of 220kV GIS Building work under Progress and 85 % completed.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
								 Construction of 132kV GIS Building work under Progress and 53 % completed. Construction of 33kV Control room building work under progress and 52 % completed. 2T1 Gantry tower foundation 100% completed. LC/LM tower 90 % completed. Construction of Administrative building is under progress and 45% completed.
					LILO of 220kV Samaguri - Mariani line 1 at Khumtai - 10.16 km.	19.0%		Check Survey report not submitted.Stub supplied at site.
					LILO of 132 kV Jorhat (W) - Bokakhat (Existing) at Khumtai (New) Line – 10.19 km	23.1%		Check survey report not submitted. Stub supplied at site.
					132 kV D/C Khumtai (New) - Sarupathar (Existing) Line – 61.20 km	47.3%		 Check Survey of 61.21 km approved. Stub supplied at site. 108 nos Foundation work completed.

SI No	Dka	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
5	Pkg- E	Effective Date of Contract– 09.04.2022 Scheduled Completion Date- 08.04.2025	M/s Godrej & Boyce Mfg. Co. Ltd	223.48	Construction of 220/132kV, 2X160 MVA GIS at Sankardevnagar	64.8%	56.96%	 Civil and Electrical Design and Drawing and document review and approval process is going on. Construction of GIS Building Raft & Column under progress and 65 % completed. Construction of RE' Residence under progress and 55% completed. Construction of Security Barrack under progress and 55% completed. Construction of Transformer Pad under progress and 95 % completed. Construction of Gantry Structures work under progress and 100% completed. Construction of Store Building under progress and 55% completed. Construction of Open Store Shed work under progress and 65% Completed. Construction of Staff hostel cum Transit camp work under progress and 35% Completed. Construction of Fire protection wall work under progress and 100% completed. Tansformer pad for 160 MVA Transformer with oil pit is under progress and 95% completed.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	3. 3
					220kV D/C Transmission Line from Sankardevnagar - Misa S/S -26.45 km	30.4% ⁵		 Re-Check survey report approved according to revised tower spotting data. Stub and conductor delivered at site Land owner identification and peg marking under progress.
					Construction of 220/132kV, 2X160 MVA GIS at Agomoni	65.8%		 Civil & Electrical Design and Drawings review and approval process is going on. Construction of GIS Building Raft & Column under progress and 60% completed. Construction of 145kV Control Room Building under progress and 76% completed. Foundation of Gantry Tower- 2T-1, 2T-2, 1T-3, 1T- 2A, 1T-2B, 1T-A1 and 1T-1B Type 100% completed. Construction of Transformer Pad (excavation & PCC) under progress and 90% completed. Foundation of Mounting structure of equipment's are under-progress. 245kV GIS equipment's supply completed. 2 no 160 MVA Transformer supplied. Fire Protection wall 95%. Store building 51%.

⁵ The physical progress of the transmission line pertains to only supply items.

Assam Intra-State Transmission System Enhancement Project, Phase-1

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
					220kV LILO of both Circuit of Alipurduar – Bongaigaon (PGCIL) D/C Line at Agomoni GIS– 3 Km	15.6% ⁶		 Re-Check survey report approved as per revised tower spotting data. Land owner identification works need to be started immediately
6	Pkg- F	Effective Date of Contract— 08.04.2023 Scheduled Completion Date- 07.04.2026	M/s Sumaja Electro Infra Pvt. Ltd.	46.56	Conversion of existing 132 kV Gohpur AIS to GIS Substation	59.2%	58%	 Drawing submission and approval under progress Construction of 132kV GIS building work under progress and 94% Completed. Construction of Store building under progress and 90% Completed. Construction of Open Store Shed work under progress and 34% Completed. Boundary wall work under progress and 45% completed.
7	Pkg- G	Effective Date of Contract— 19.03.2024 Scheduled Completion Date- 18.03.2026	M/s Shyama Power India Limited JV with M/s Stelmec Limited	845.65	Construction of 400/220kV, 2X500 MVA GIS; 220/132kV 1X160 MVA GIS; 132/33kV, 2X50 MVA AIS (Kumarikata) at one location	15.2%	8.03%	 Site preparation and earth filling works under progress and 92% completed. Construction of Control Room Building is under progress and 31% completed. Construction of KIOSK Building is under progress and 59% completed. Construction of RE's residence building is under process and 46% completed.

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 $^{^{\}rm 6}$ The physical progress of the transmission line pertains to only supply items.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	3. 3
					(Rangia) and its associated lines.		 Construction of Transit camp building is under progress and 33% completed. Construction of Officer's quarter and Staff quarter is under progress.
					LILO of Both Circuits of 400kV Balipara (PGCIL) - Bongaigaon (PGCIL) Transmission Line at Rangia GIS	21.2%	 Approval of Design and Drawings under progress ACSR Moose conductor along with hardware fittings and accessories delivered at site.
					LILO of 220kV Amingaon – Rangia Transmission Line at Rangia GIS	51.1%	 Approval of Design and Drawings under progress AAAC Zebra conductor along with hardware fittings and accessories delivered at site. Stubs delivered at site. Land owner identification works for 104 nos. location completed.
					132 kV S/C Transmission Line on D/C Tower from Kumarikata - Nalbari	18.0%	 Approval of Design and Drawings under progress AAAC conductor received at site.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
8	Pkg- H	Effective Date of Contract– 19.11.2024 Scheduled Completion Date- 28.11.2026	M/s. Techno Electric & Engineering Co. Ltd, Kolkata, India (Lead Partner) JV with M/s. KRR TPPL, Hyderabad, India	615.99	Construction of 400/220kV, 2X500 MVA GIS at location (Sonapur) and its associated lines.	11%	7.49%	 Soil Investigation completed. Earth-filling under progress. Contour survey completed. Construction of boundary wall is under progress. Design and drawings submission under progress. Pile foundation for 2TA, 2TB gantry tower under progress.
9	Pkg- H1	Effective Date of Contract–22.02.2024	M/s High- Tech Eco Green Contractors LLP	16.52	Construction of Approach Road for 400/220/132kV Substation at Sonapur including construction of CD works, RCC drain cum FP, RCC toe wall etc.	70%		Earth filling, compaction, retaining wall etc.
10	Pkg- I	Effective Date of Contract— 06.12.2021 Scheduled Completion	M/s Blue Star Limited	61.27	Augmentation / Upgradation of 132/33 kV Substations at: i. Narengi ii. Kahilipara	100%	92%	Project Completed.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
		Date- 06.12.2023			iii. Rangia iv. Kukurmara v. Boko vi. Nalbari			
11	Pkg- J	Effective Date of Contract— 06.12.2021 Scheduled Completion Date- 06.12.2023	M/s Hi-Tech Corporation JV with M/s Technical Associates Ltd (JV Partner)	42.7	Augmentation / Upgradation of 132/33 kV Substations at: i. Bornagar ii. Panchgram iii. Gauripur iv. Hailakandi v. Agia	100%	97%	Project Completed.
12	Pkg- K	Effective Date of Contract— 06.12.2021 Scheduled Completion Date- 06.12.2023	M/s Siddhartha Engineering Private Ltd.	43.98	Augmentation / Upgradation of 132/33 kV Substations at: i. Dibrugarh ii. Depota iii. Golaghat iv. Rowta v. Moran vi. Samaguri vii. Sarusajai	100%	94.28%	Project Completed.
13	Pkg- L	Effective Date of Contract– 14.08.2021	M/s Apar Industries Ltd	115.74	Augmentation of Transmission Line Capacity	100%	97.94%	Project Completed.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
		Scheduled Completion Date- 14.08.2023			(Three Lines) (HTLS) (148 Ckm) i. 220kV Sarusajai - Mirza Transmission line ii. 132 kV Salakati - Dhaligaon Transmission line ii. 132 kV Gossaigaon - Gauripur Transmission Line v. New 132 kV Sarusajai- Kamakhya Line			
14	Pkg- M	effective Date of Contract—17.01.2022 Scheduled Completion Date- 16.01.2025	M/s Sterlite Power Transmissio n Ltd.	43.08	Augmentation of the communication backbone - Replacement of existing ground	100%	90.12%	Project Completed.

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
					wire by OPGW (636 km) i. 220kV Mariani to Samaguri Circuit -1 (LILO at Khumtai and Jakhalabandha GIS) ii. 132kV Majuli to Nalkata (North Lakhimpur) iii. 132kV Dibrugarh to Lakwa (LILO at Behiating & Moran) iv. 220kV Mariani to Namrup v. 132kV Gossaigaon to Gauripur vi. 132kV Gossaigaon to Dhaligaon			

SI. No	Pkg No.	Effective/ Schedule Completion date	Agency	Order Value (INR Cr.)	Sub Station/ Transmission Line Name	Overall Physical Progress till 30 th June, 2025 in %	Financial Progress till 30 th June, 2025 in %	Ongoing work status
					vii. 132kV Gauripur to			
					Bilasipara			
					viii. 132kV			
					Bilasipara to			
					Kokrajhar			
					ix. 132kV			
					Kokrajhar to			
					Salakati			

1.3 BRIEF PROGRESS SATUS OF THE PROJECT

Brief progress status of the project for activity during the reporting period is given in the table below.

Table 4: Brief Progress status of the project

Project Component Stage	Progress Status {not yet started; on-going; completed}	Percent Completed	Remarks
Substation Component Sub-project ESIA / RP disclosed	On-going	95%	The ESIA/ESMP for all substation components (Phase-1) has been prepared, approved, and disclosed on the AEGCL website. (https://www.aegcl.co.in/aiib-project-details/) As per the requirements of ESMPF, The Abbreviated Resettlement Action Plan (ARAP) for three substations—220/33kV Nagaon-2, 220/33kV Bihpuria, and 400/220kV Rangia/Kumarikata—has been prepared, approved, and uploaded on the AEGCL website (https://www.aegcl.co.in/aiib-project-details/). To monitor the implementation of ESIA-ESMP for all sub-projects, site visits were conducted on a regular basis and the details are provided in Appendix 1. The Land Acquisition and Involuntary Resettlement Due Diligence Report for Package H1 — Approach Road to Sonapur Substation was submitted to AIIB on 09 June 2025. Comments and suggestions were received from AIIB on 24 June 2025. The revised draft report, incorporating AIIB's comments, is currently under preparation.
TL Component Sub-project ESIA / RP disclosed	ESIA – ESMP preparation - On- going	60%	ESIA/ESMP for T/L components of Package- G (For 1 T/L), and Package – C approval received from AIIB. For Package – D (Provisional approved received from AIIB) and same has been disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)

Assam Intra-State Transmission System Enhancement Project, Phase-1

Project Component Stage	Progress Status {not yet started; on-going; completed}	Percent Completed	Remarks
			Also ESIA/ESMP for T/L components of Package- B and E have been prepared and submitted for approval.
			As per the requirements of ESMPF, an abbreviated resettlement action plan for transmission lines under Package- C and D has been prepared and approval received and the same document has been uploaded in the AEGCL website. Further, the ARAP needs to be updated for entire alignment of Transmission Line.
			(https://www.aegcl.co.in/aiib-project-details/). A/RAP for T/L components of Package-B and G has been prepared and submitted for approval.
Contract Award	On-going	100%	All the Contracts have been awarded.
Construction (civil works, installation of equipment etc.)	Boundary Wall works, of GIS. RE, control room, store building, Transformer pad, Foundation of LM tower initiated during the reporting period.	Approx. 64.53% {considering equal weightage to all S/s, T/L (except package G and H) Augmentation packages of S/s, HTLS, OPGW and approach road of Sonapur S/s)	Construction of boundary wall for the S/S, construction of GIS building, GIS Bay foundation, Security barrack, RE building, control room building, construction of transformer pad and gantry for Transmission line, foundation of LM tower, installation of transformer in augmentation package and Stringing of OPGW lines, HTLS lines has been done in the reporting period.

The project site-specific Gantt chart (L2 Schedule) has been included in respective CESMP reports and a sample copy of the same has been given in **Appendix - 3**.

2.0 Compliance with Applicable Regulations/Standards

The status of Compliance with Applicable Regulations/Standards during the reporting period is given below.

2.1 ESIA - ESMP documentation status of each package as per approved ESMPF

Table 5: ESIA - ESMP documentation status of each package as per approved ESMPF

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
Α	Bihpuria	M/s NECCON Power & Infra Ltd	 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). As per the discussion held during the AIIB Mission in the month of April 2022 final ESIA-ESMP was revised and sought approval for uploading in the public domain by AEGCL on 30.04.2022. Approval received from AIIB on 30.04.2022. ESIA-ESMP for the Transmission line preparation will be prepared after completion and approval of the check survey report The joint survey of land owner identification survey of the Transmission Line in the Jakhlabandha substation is completed. The land scheduling report submitted to concerned Circle Office for approval. 	20.04.2022.	 ARAP report of Bihpuria Substation for four non-title holders submitted and approval received from AIIB on 28th April, 2023 and same has been Disclosed/Uploaded the in AEGCL website. ARAP for associated Transmission Line will be prepared along ESIA/ESMP based on total estimate land required after completion and approval of the check survey report. Not required for the S/S land as no land acquisition is needed. ARAP for associated Transmission Line will be prepared along ESIA/ESMP based on total estimate land required. It shall be further updated once affected

No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
					people have been confirmed.
В	Chhaygaon	 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). As per the discussion held during the AIIB Mission in the month of April, 2022, final ESIA-ESMP was revised and seek approval for uploading in the public domain by AEGCL on 30.04.2022. Approval received from AIIB on 30.04.2022. 	 AIIB on 26.04.2022. Approval received from AIIB on 05.05.2022. R3 Updated CESMP submitted to AIIB on 02.01.2023. Approved by AIIB on 13.01.2023 CESMP for Transmission Line 	 Not required for the S/S land as no land acquisition is needed. ARAP for associated Transmission Line has been submitted to AIIB on 06.06.2025. Comments / suggestion received from AIIB on 25.06.2025. Updated Rev-1 draft ARAP incorporating the AIIB's Comments has been under process. 	
	Nagaon 2		 30.04.2022. ESIA-ESMP for Transmission Lines of Package-B has been submitted to AIIE on 28.05.2025. Comments/suggestion received from AIIB on 25.06.2025. Updated Rev-1 draft ESIA-ESMF incorporating the AIIB's Comments is under process. 	component has been submitted to AIIB on 04.06.2025. Comments / suggestion received from AIIB on 30.06.2025. Updated Rev-1 draft CESMP for Transmission Line component incorporating the AIIB's Comments has been under process.	ARAP report of Nagaon 2 substation for seven non-title holders submitted and approval received from AIIB on 23.02.2023 and same has been Disclosed/Uploaded the in AEGCL website. ARAP for associated Transmission Line has been

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
					06.06.2025. Comments / suggestion received from AIIB on 25.06.2025. Updated Rev-1 draft ARAP incorporating the AIIB's Comments has been under process.
С	Burhigaon	M/s Siddhartha Engineering Ltd JV with M/s New Modern Technomech Ltd.	 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). As per the discussion held during the AIIB Mission in the month of April 2022, the final ESIA-ESMP was revised and seeks approval for uploading in the public domain by AEGCL on 30.04.2022. Approval received from AIIB on 30.04.2022. Draft ESIA-ESMP for the Transmission line submitted to AIIB on 11.03.2025 (1st draft) and on 10.04.2025 (revised). Approval received from AIIB on 11.04.2025. 	 R0 CESMP submitted to AIIB on 01.04.2022. R1 CESMP submitted to AIIB on 20.04.2022. R2 Updated CESMP submitted to AIIB on 26.04.2022. Approval received from AIIB on 05.05.2022. R3 Updated CESMP submitted to AIIB on 10.11.2022. Approval received from AIIB on 21st November, 2022. CESMP for Transmission Line component submitted to AIIB on 01.03.2025. Approval received from AIIB on 23.04.2025. 	 Not required for the S/S land as no land acquisition is needed. ARAP for associated Transmission Line submitted to AIIB on 15.03.2025. Approval received from AIIB on 11.04.2025. Furthermore, the A/RAP needs to be updated for the entire transmission line alignment. The A/RAP report for Package-C will be revised and submitted to AIIB by 31st October, 2025.
D	Khumtai	M/s R. S. Infraprojects Pvt. Ltd. JV with M/s Parth Electricals	 Draft ESIA-ESMP for S/S Submitted to AIIB on 19.05.2022 by AEGCL. Approval received from AIIB on 27.06.2022 	As per updated format received from AIIB, updated CESMP is submitted to AIIB on 7th September, 2022.	Not required for the S/S land as no land acquisition is needed.

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
			ESIA-ESMP for Transmission Line of Khumtai substation under Package-D has been submitted to AIIB on 29.08.2024. Comments/suggestion received from AIIB on 24.10.2024. Updated Rev-1 draft ESIA-ESMP incorporating the AIIB's Comments has been submitted to AIIB on 23.12.2024. Provisional approval received from AIIB on 03.03.2025.	 Approval from AIIB received on 12th Sepetember, 2022 CESMP for Transmission Line component submitted to AIIB on 01.03.2025. Approval received from AIIB on 23.04.2025. 	• ARAP for 108 tower footing locations of associated Transmission Line submitted to AIIB on 25.04.2025. Approval received from AIIB on 15.05.2025 Furthermore, the A/RAP needs to be updated for the entire transmission line alignment. The A/RAP report for Package-D will be revised and submitted to AIIB by 15 th November, 2025.
E	Agomoni	M/s Godrej & Boyce Mfg. Co. Ltd.	 Draft ESIA-ESMP for S/S Submitted to AIIB on 19.05.2022. Approval received from AIIB on 27.06.2022. ESIA-ESMP for the Transmission line was submitted for approval. 	Sepetember, 2022	 Not required for the S/S land as no land acquisition is needed. ARAP for associated Transmission Line will be prepared after assessment of the landowners' identification of Tower base area/ ROW and Zirat and will be submitted before commencement of transmission work.

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
	Shankardev Nagar		 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). As per discussion held during AIIB Mission in the month of April, 2022, final ESIA-ESMP was revised and seek approval of uploading in the public domain by AEGCL on 30.04.2022. Approval received from AIIB on 30.04.2022. The joint survey of landowner identification of the Transmission Line is 		 Not required for the S/S land as no land acquisition is needed. ARAP for associated Transmission Line will be prepared after assessment of the landowners' identification of Tower base area/ ROW and Zirat and will be submitted before commencement of transmission work.
F	Construction of 132/33kV GIS Scheme Conversion from AIS at location (Gohpur) Package-F	M/s Sumaja Electro Infra Pvt. Ltd.	ESIA & ESMP report for Package - F submitted to AIIB 27.10.2022 and approval from AIIB received on 31.10.2022.	Updated CESMP prepared and submitted to AIIB on 30th May, 2023 and approval from AIIB received on 13th June, 2023	 Not required for the S/S land as no land acquisition is needed. No scope of Transmission Line work.
G	Rangia/ Kumarikata	M/s Shyama Power India Limited, Gurugram, India JV with M/s Stelmec	 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). Revised ESIA-ESMP for S/S Submitted to AIIB on 31.05.2022 by AEGCL. 	Rev1 CESMP report prepared and submitted to AIIB on 04.06.24. Comments/observation/suggestion received in CESMP report from AIIB on 21.06.24. Addressing the comments and submitted to AIIB on	Abbreviated Resettlement Action Plan cum TDP report for 400/220kV/132/33kV Rangia/Kumarikata S/S submitted and approval received on 13.12.2022 and same has been

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
		Limited, Mumbai, India	 Approval received from AIIB on 27.06.2022. Draft ESIA-ESMP for Transmission Line submitted to AIIB on 30.04.2025 (1st draft) and on 22.05.2025 (revised). Approval from AIIB received on 27.05.2025 for one number transmission line out of three. 	from AIIB on 18th July, 2024 • CESMP for 220 kV Transmission Line component submitted to AIIB on 05.05.2025. Approval received from AIIB on 27.05.2025. • The CESMP report for other two Transmission Lines will be prepared after approval of the Check survey report. AEGCL website. • ARAP for associated Transmission Line submitted to AIIB or 22.05.2025 (1st draft) and on 02.06.2025 (revised). • Updated Rev-2 draft ARAF incorporating the AIIB's Comments has been under process.
Н	Sonapur		 Draft ESIA-ESMP for S/S Submitted to AIIB on 14.07.2021 (1st draft) and on 08.02.2022 (revised). Revised ESIA-ESMP for S/S Submitted to AIIB on 31.05.2022. Approval received from AIIB on 27.06.2022. ESIA-ESMP for the Transmission line will be prepared after approval of the check survey report. 	Comments/observation/suggestion received in CESMP report from AIIB on 12.03.2025. Addressing the comments and submitted to AIIB on 03.04.2025. Approval received from AIIB on 23.04.2025 CESMP will be updated for Transmission Line will be prepared after approval of the check survey report.
H1	Sonapur	M/s High-Tech Eco Green Contractors LLP	• ESIA-ESMP for approach road to Sonparur Substation was prepared and submitted to AIIB on 19.01.2024. Approval received from AIIB on 13 th March, 2024.	road to Sonapur S/s has been administration is disbursed submitted to AIIB on 13 th March, 2024 for the acquired land from

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
					Affected Land owner identification under finalization from the concern revenue department. • Land Acquisition and Involuntary Resettlement Due Diligence Report for Package H1 — Approach Road to Sonapur Substation have been submitted to AIIB on 09.06.2025. Comments/suggestion received from AIIB on 24.06.2025. Updated Rev-2 draft Due Diligence Report incorporating the AIIB's Comments has been under process.
I	Narengi Kahilipura Rangia Kukurmara Boko Nalbari	M/s BLUE STAR Ltd.	 E&S Audit Checklist Submitted to AIIB on 28.12.2021. Approval received from AIIB on 25.03.2022. 	Updated CESMP submitteed to AIIB on 31.10.2022. Approval received by AIIB on 3rd November. 2022.	ARAP not required; AEGCL existing land.
J	Barnagar Panchgram Agia Gauripur Hailakandi	M/s Hi-Tech JV with M/s TAL Ltd.	 E&S Audit Checklist Submitted to AIIB on 28.12.2021. Approval received from AIIB on 25.03.2022 	 R1 CESMP submitted to AIIB on 28.02.2022. Approval received from AIIB on 03.03.2022. 	ARAP not required; AEGCL existing land.

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
				R2 Updated CESMP submitted to AIIB on 10th February, 2023, approval received from AIIB on 16th February, 2023	
	Moran Dibrugarh Depota		• E&S Audit Checklist Submitted to AIIB	 R1 CESMP submitted to AIIB on 27.04.2022. Approval received from AIIB on 	ARAP not required; AEGCL existing land.
К	Golaghat Rowta Samaguri Sarusajai	M/s Siddhartha Engineering Ltd	on 28.12.2021. • Approval received from AIIB on 25.03.2022.	10.05.2022.	
L	BTPS (Salakati)- Dhaligaon) D/C Kukumara- Sarusajai D/C Gossaigaon- Gauripur S/C	M/s APAR Industries Ltd.	 As this package only involves augmentation- replacement of old existing conductors by HTLS Conductors, E&S Documents submitted on 12.01.2022. Approval on Environmental aspects received from AIIB on 13.01.2022. ESIA & ESMP report for Package - L submitted to AIIB on 01.11.2022 and approval from AIIB received on 03.11.2022. Extended ESIA-ESMP report for Augmentation of 132 kV S/C Sarusajai to Kamakhya. Transmission Line in addition to the original scope of 3 nos. Transmission Line by High temperature 	 R1 CESMP submitted to AIIB on 27.02.2022. Approval received from AIIB on 01.03.2022 R2 Updated CESMP submitted to AIIB on 19.01.2023. Approval received from AIIB on 30th January, 2023. Preparation of extended CESMP for augmentation of new HTLS Line is under progress. Extended/Updated CESMP report submitted to AIIB on 15.12.2023 	ARAP not required; AEGCL existing land.

Pkg No	Location	Name of the EPC contractor	Status of ESIA-ESMP report package wise for Substation and Transmission Line	Status of CESMP report package wise for Substation and Transmission Line	Abbreviated Resettlement Action Plan (ARAP) for Substation and Transmission Line
			low sag (HTLS) conductor submitted to AIIB on 15th September, 2023 and approval received from AIIB on 11th October, 2023.		
			 Extended CESMP report for Augumentation of 132 kV S/C Sarusajai to Kamakhya. Transmission Line in addition to original scope of 3 nos. Transmission Line by High temperature low sag (HTLS) conductor submitted to AllB for record on 15th December, 2023. 		
М	Stringing 636 KMS of OPGW Cable Fibre optics on Station Equipments at 15 Substations	M/s Sterlite Power Transmission Ltd.	ESIA & ESMP report submitted and approved by AIIB on 28.09.2022.	As per the updated format of CESMP received from AllB, report sent to AllB on 7 th September, 2022 and approved by AllB on 13th September, 2022.	N/A

Table 6: Status of E&S Semi Annual Monitoring Report

SI. No.	Name of the report	Status of SAMR
1		1st Semi Annual Monitoring Report for the period January to June, 2021 was submitted to AIIB on 30th September, 2021 and approval received from AIIB on 6th January, 2022 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
2		2 nd Semi Annual Monitoring Report for the period July to December, 2021 was submitted to AIIB on 21st June, 2022 and approval received from AIIB on 9th August, 2022 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
3		3 rd Semi Annual Monitoring Report for the period January to June, 2022 was submitted to AIIB on 12th August, 2022 and approval received from AIIB on 17th November, 2022 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
4		4 th Semi Annual Monitoring Report for the period July to December, 2022 was submitted to AIIB on 10th February, 2023 and approval received from AIIB on 13.02.2023 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
5	E&S Semi Annual Monitoring Report	5 th Semi Annual Monitoring Report for the period January to June, 2023 was submitted to AIIB on 29th July, 2023 and approval received from AIIB on 8th August, 2023 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
6		6 th Semi Annual Monitoring Report for the period July to December, 2023 was submitted to AIIB on 22.02.2024 and approval received from AIIB on 3rd September, 2024 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)
7		7 th Semi Annual Monitoring Report for the period January to June, 2024 was submitted to AIIB on 29.11. 2024 and approval received from AIIB on 11th February, 2025 and the documents disclosed in the AEGCL's website.
		(https://www.aegcl.co.in/aiib-project-details/)
8		8th Semi Annual Monitoring Report from the Period of July - December, 2024 has been submitted to AIIB on 14.02,2025. Comment/Suggestion received from AIIB on 28th February, 2025. Incorporating the comments and submitted to AIIB on 02.04.2025. Approval received from AIIB on 30.04.2025 and the documents disclosed in the AEGCL's website. (https://www.aegcl.co.in/aiib-project-details/)

2.2 Mobilisation of E&S resources at each level i.e. PMU, PMC, and contractors

Table 7: Mobilisation of E&S resources at each level i.e. PMU, PMC, and contractors

SI. No	Name	Designation	Qualifications	Experience	Contact Details	Email ID
Ε8	S staff of Proje	ect Management	Unit (PMU)			
1	Mr. DibyaJyoti Baruah	Social Specialist	M.A (Economics)	15+ years	9854339228	
2	Mr. Sukanta Bhattacharje e	Social Specialist	Master of Social Work	14+ years	7002298355	
3	Mr. Rahul Choudhury	Environmental Specialist	M. Sc Environmental Science	11+ years	9864476471	es.aegcl.pmu@gmail.com
4	Mr. Bodhaditya Roy	Environmental Specialist	M. Sc Environmental Science	7+ years	9706663284	
Ε8	S staffs of Pro	ject Managemen	t Consultant (Pl	MC)	·	
1	Mr. Khanin Baishya	Senior Social Safeguard Expert	M.A (Geography), PGD in Rural Development	25+ years	9864223185	
2	Mr. Dipjyoti Baruah	Senior Environmental Safeguard Expert	M.Sc in Environmental Science	20+ years	9435569108	
3	Mr. Bijit Borah	Environmental Investigation Officer	M.Tech (Material Science & Technology) B.E (Mechanical Engineering) 1-year Diploma in Health, Safety and Environment	8+ years	7002852186	aegcl.pmc@feedbackinfra.
4	Mr. Dipshagai Kalita	Environmental Investigation Officer	M. Sc. (Zoology)	1+ years	9957048366	
5	Mr. Bhaskar Deep Bharali	Environmental Investigation Officer	B. Sc. In Environment, Health and Safety, 1 Yr Diploma in Fire and Safety	1+ years	7002591698	
6	Mr. Kaushik Das	Social Investigation Officer	Bachelor of Arts	14+ years	6001618055	

SI. No	Name	Designation	Qualifications	Experience	Contact Details	Email ID
7	Mr. Nitumoni Sharma	Social Investigation Officer	Bachelor of Arts	12+ years	9864262937	
8	Mr. Arnab Debnath	Social Investigation Officer	Master in Social Work	2+ years	8638299616	
		neering Procure		ruction Con	tractors (as p	er CESMP)
Pa	ickage A (Jakhi	abandha & Bihp		I	T	
			Diploma in Industrial Safety			
1	Mr. Basanta Das	EHS Officer	Engineering, Industrial Training at Fire Service Station	9+ years	8638227648	neccon@necconpower.c om
2	Mr. John Tirkey	EHS Officer	Bachelor of Arts, Diploma in Fire & Safety	3+ years	7636061988	
3	Mr. Manuranjan Singha	Community Consultation Officer	Bachelor of Arts.	14+ years	9435945132	
Pa	ckage B (Chha	ygaon & Nagaor		T	T	
1	Mr. Uday Pratap Singh	EHS Officer	M. Sc, Zoology (Diploma in Industrial Occupational Health Safety Environment and Pollution)	3 + years	9997188019	
2	Mr. Ajit Kumar	EHS Officer	Diploma in Electrical Engineering, PGD in Industrial Safety	7+ Years	7039380677	site.chaygaon@gmail.com site.nagaon@gmail.com
3	Mr. Pintu Shaw	Community consultation Officer	Mechanical Engineering, Advance Diploma Industrial Safety and Master of Science in Environmental Science	8+ Years	8910075617	
Pa	ckage C (Burhi	igaon)		1	T	
1	Mr. Prem Kumar	EHS Officer	Diploma in Industrial Safety & Fire	3+ Years	6202225954	dn.bhattacharya@selindia .net

SI. No	Name	Designation	Qualifications	Experience	Contact Details	Email ID
			Management			
2	Mr. Gautam Bezbaruah	Community Consultation Officer	Bachelor of Arts	1+ Year	9387491756	sk.bhanja@selindia.net
Pa	ckage D (Khun	ntai)		T		
1	Mr. Satyandra Kumar Singh	EHS Officer	Master of Arts in Psychology. 1 year Diploma in Fire and Safety.	10+ Years	9454616884	
2	Mr. Nayanmoni Deka	Community Consultation Officer	Bachelor of Arts	14+ Years	9436732863	
Pa	ckage E (Shan	kardevnagar & <i>A</i>	· · · · · · · · · · · · · · · · · · ·	_		
1	Mr. Imran Ansari	EHS Officer	Diploma in Mechanical Engineering, Diploma in Industrial Safety management	14+ years	7979700198	sagnikb@godrej.com dgarai@godrej.com
2	Md. Prince Ansari	EHS Officer	M. Sc. In Physics, Diploma in Industrial Safety management	9+ years	8072101664	bhaktas@godrej.com
3	Mr. Dharmveer Kumar Sharma	Community Consultation Officer	BSc in Chemistry Diploma in Industrial Safety Management Diploma in Fire Safety Management and Diploma in Environmental Engineering Management	17+ years	6376219569	
Pa	ckage F (Gohp	ur)		•	•	
1	Mr. Zakir Hussaian	EHS Officer	B. Sc, Advanced Diploma in Industrial safety	2+ Years	6299108684	sumajaprojects@gmail.co m singharun0031@gmail.com
Pa		ia-Kumarikata)				
1	Mr. Pankaj Chutia	EHS Officer	Diploma in Fire & Safety	3+ Years	9957849923	guwahati@shyamapowe r.com

SI. No	Name	Designation	Qualifications	Experience	Contact Details	Email ID
2	Mr. Raju Rabha	Community Consultation Officer	Bachelor of Arts	1+ Years	9401657286	
Pa	ckage H (Sona					
1	Mr. Sanjay Das	EHS Officer	Diploma in Electrical Engineering Advance diploma in Industrial Safety(ADIS)	5+ Years	9382457982	ashish.kumar@techno.c o.in
2	Mr. Parthajit Baishya	Community Consultation Officer	Master of Arts in Sociology	4+ Years	9699945532	
Pa	ckage H1: Son	apur Approach F	Road			
1	Mr. Vidya Nand Yadav (as per approved CSMP)	Health & Safety Specialist	B.E Fires Safety	6 + Years	-	
2	Anasua Nag Nayak (as per approved CSMP)	Environmental Specialist	M.Tech – Environmental Engineering	21+ Years	-	hitech.construct@gmail.c om
3	Mr. Hiramoni Nayak (as per approved CSMP)	Social Specialist	M.A in Social Works	9 + Years	-	
Pa	ckage I					
1	Mr. Bibhas Kumar Sen	EHS - Regional Manager	B Tech + MBA in HSE	11+ Years	7044066770	
2	Mr. Ritanandan Bairi	EHS Engineer	Diploma in Civil and Diploma in Industrial Safety and NEBOSH certified	11+ Years	7980680278	rakeshmanna@bluestarin dia.com bibhaskumarsen@bluest arindia.com
Pa	ckage J				T	
1	Mr. Debajit Goswami	EHS officer	Bachelor of Engineering (Chemical)	21+ Years	9864031458	
2	Mr. Pankaj Boruah	EHS Supervisor	Fire and safety diploma	3+ years	7086885861	kaushikpatni0307@gmail
3	Ms. Devyani Sarma	Social officer	Master of Social Work	4+ years	8486993047	.com
Pa	ckage K		Diplome from			
1	Mr. Imran Alam	Safety officer	Diploma from NIBOSH in safety		9279396999	dn.bhattacharya@selindi a.net

SI. No	Name	Designation	Qualifications	Experience	Contact Details	Email ID
2	Mr. Subrat Panigrahi	Social officer	Master in Social Science	21+ years	9437015019	sk.bhanja@selindia.net
Pa	ckage L					
1	Mr. Saurabh Kumar Singh	Environment, Health and safety officer	Diploma & Graduate	7+ Years	8882201522	
2	Mr. Sanad Ghosh	Safety Supervisor	Diploma	5+ Years	6371237665	smukatinath.kumar@apar.
3	Mr. Habibur Rahman	Safety Supervisor	Diploma	5+ Years	9341694992	com, shiv.yadav@apar.com
Pa	ckage M					
1	Mr. Satyam Raj	EHSO	Graduate, one-year Diploma in EHS and IOSH	5+ Years	9304417172	
2	Mr. Ikramul Hoque	Safety Officer	Graduation in Arts Diploma in Fire and Safety Management	5+ Years	9731529749	subhajit.bera@sterlite.co
3	Mr. Dipak Kumar	Safety Officer	B.Sc. Diploma in Fire and Safety Management	5+ Years	6005623236	m parikshit.roy@sterlite.com
4	Md. Fatik Ahmed	Safety Officer	BSc, Diploma in Industrial Safety Management	11+ years	8651327704	

2.3 Compliance with Applicable Regulations/Standards

Table 8: Compliance with Applicable Regulations/Standards

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
1.	The Environmental (Protection) Act. 1986, and the Environmental (Protection) Rules, 1987-2002 (Various Amendments)	Consent for utilization of water from Central Ground Water Board (CGWB), if any, to use	Being Complied	The ground water of Existing facility of AEGCL/APDCL (AEGCL sister concern) is being used for construction purposes. Permission for water sources as

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
		groundwater for the sub-project. Consent to Establish (CTE) and Consent to Operate (CTO) for construction camps, Crusher, Batching Plant (if any) Hot Mix Plant (HMP), if any for implementation of the Project Project-associated		per contract requirement under process by the EPC contractor. Construction camps / rest camps for local labours have been established within existing AEGCL premises. CTE/CTO of Crusher is being submitted by EPC contractors (for sample Refer Appendix – 4 & 5) Mixture machine is being used for concreting. Relevant documents are being submitted by EPC contractors.
2.	The EIA Notification, 2006 and subsequent Amendments	activities like quarry operation (if any) for the project will require prior Environmental Clearance. (Note: The construction of the substation and Transmission Line (T/L) of the project does not come under the Purview of EIA Notification 2006 and its subsequent Amendments).	Being Complied	Environmental Clearance related to quarry operation are being submitted by EPC contractors (sample for Reference is Appendix – 6).
3.	Wildlife Protection Act,1972	Wildlife Clearance	N/A for S/S locations and T/L. in this project.	Wildlife Clearance is not involved any of the sub-projects.
4.	Forest (Conservation) Act, 1980 and subsequent Amendments	Forest Clearance	N/A for S/S locations. Approx. 3.20 km length (14.28 Ha) of T/L of package H is passing through the forest land	"In-Principle Approval/Stage- I" clearance has been obtained from Central Government (IRO, MoEF&CC, Guwahati) on 30.01.2024 in favour of AEGCL Appendix 13. Other required processes for the final approval/Stage II is under progress.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
			(West Aprikola RF), for which the Forest Clearance process is under progress. For other T/L, assessment will be done in due course of time.	Tree cutting activity is ongoing vide permission dated 22.05.2024 from CCF/NO (FC Act)
5.	Ancient Monuments and Archaeological Sites & Remain Act 1958	Clearance from the Archaeological department	N/A for S/S locations. Being complied for T/L.	N/A for S/S locations. For T/L, assessment for pkg D has been conducted. For other T/L if any Archaeological site identified during assessment for ESIA – ESMP preparation, clearance from Archaeological department will be obtained as per requirement.
6.	The Water (Prevention and Control of Pollution) Act, 1974	Permission from CGWB for utilization of water from the ground, if any, for the subproject. Permission for release of sewage from construction camps etc.	Being Complied.	The ground water of the Existing facility of AEGCL/APDCL (AEGCL sister concern) is being used for construction. Permission as per contract requirement for water sources will be obtained by the EPC contractor. Construction camps / rest camps have been established within existing AEGCL premises. Sewage from construction camps is being disposed as per direction of local authority.
7.	The Air (Prevention and Control of Pollution) Act, 1981	Consent to Establish (CTE) and Consent to Operate (CTO) for Crusher, Batching Plant (if any), HMP (if any) for implementation of the project	Being Complied	CTE/CTO of Crusher is being submitted by EPC contractors (Refer Appendix – 4 & 5). Mixture machine is being used for concreting. Relevant documents are being submitted by EPC contractors.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
		Ambient Air Quality Standards (AAQS) to be followed and records are to be maintained.		
8.	Noise Pollution (Regulation and Control) Rules, 2000 and subsequent Amendments	Ambient Noise Level to be monitored & followed and record to be maintained.	Being Complied	Fitness certificate / PUC certificate of vehicles, equipment, machinery are being submitted by EPC contractors (sample Annexed in Appendix – 9).
9.	Wetlands (Conservation and Management) Rules, 2017	Clearance for Wetland	N/A for S/S locations. For T/L, assessment will be done in line with the ESIA/ESMP report preparation.	Not involved till date. However, clearance for Wetland may trigger if any T/L falls in notified Wetland and the same will be obtained as per requirement for future lines.
10.	Assam (Control Of Felling & Removal of trees from Non- Forest Land) Rules, 2002	Felling & Removal of trees from Non- Forest Land	Being Complied	Permissions have been obtained for S/s (sample given as Appendix - 8). For T/L, Felling & removal of trees from non-forest land if trigger any, will be obtained as per requirement.
11.	The Motor Vehicle Act. 1988 and subsequent Amendments	Pollution Under Control (PUC) certificate from State Transport Department and SPCB for Construction Vehicles, Machineries and Equipments.	Being Complied	Fitness certificate / PUC certificate of vehicles, equipment, and machinery are being submitted by EPC contractors (sample Appendix - 9).
12.	Solid Waste Management Rules, 2016	Generation of Solid Waste during project implementation.	Being Complied	At present, EPC contractors dispose solid waste as per the suggestion of the Local Authority.
13.	Construction and Demolition Waste	Generation of Construction and	Being Complied	Very less amount of C&D waste was generated in package A

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
	Management Rules, 2016	Demolition Waste during project implementation.		(Jakhalabandha), B (Nagaon - 2), C (Burhigaon) and E (Shankardevnagar). EPC contractors used the C&D waste for access road construction.
14.	Plastic Waste Management Rules, 2016	Generation of Plastic Waste during project implementation.	Being Complied	At present, EPC contractors dispose plastic waste through vendors as per the suggestion of the Local Authority.
15.	Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016	Generation of Hazardous and Other Wastes as per (Management & Transboundary Movement) Rules, 2016, if any during project implementation.	N/A at the current stage of the project.	EPC contractor will submit the compliance of the same (if any) as per requirement.
16.	E-Waste Management Rules, 2016	Generation of E- Waste during construction	N/A at the current stage of the project.	EPC contractor will submit the compliance of the same (if any) as per requirement.
17.	Batteries (Management and Handling) Rules, 2001	Generation of battery waste during project implementation	N/A at the current stage of the project.	Batteries wastes will be disposed of as per requirement in due course.
18.	The Building & Other Construction Workers (BOCW) (Regulation of Employment & Conditions of Service) Act, 1996	Regulation of Employment & Conditions of Service during project implementation	Being Complied	EPC contractors submitted relevant documents along with CESMP reports and submit renewed copies of the same time to time.
19.	The Right to Fair Compensation and Transparency in Land Acquisition (LA), Rehabilitation and Resettlement Act, 2013 both incorporated by Gol and GoA.	LA Regulation and Rehabilitation and Resettlement (R&R) Act, 2013 has been followed at the time of the Direct Purchase of Land based on mutual consent between the Landowner and the	In major areas where the substations are located, the land belongs to AEGCL or is transferred from APDCL or Govt. (Kash land). The land that is	The land purchase / acquisition process is completed for S/s. For T/L, compensation will be paid as per norms.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
		requiring Body PMU (AEGCL).	purchased by AEGCL has followed the Rules and Regulations as per the Act.	
20	The Scheduled Tribes (STs) and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006	Consent from the STs and Other Traditional Forest Dwellers, if any, and impact observed on them.	N/A for S/S locations. Approx. 3.20 km length (14.28 Ha) of T/L of package H is passing through the forest land (Aprikola RF), for which FRA will be done as per requirement. For other T/L, assessment will be done in due course of time.	A joint verification survey has been conducted on 05/11/2024 with the concern Forest and revenue officials for ascertain the claims of forest dwellers at villages under Sonapur revenue Circle. The JV report and FRA certificate is waiting for district administration.
21.	Electricity Act, 2003	The objectives of the Act are to consolidate the laws relating to the generation, transmission, distribution, trading and use of electricity and generally for taking measures conducive to the development of the electricity industry, promoting competition therein, protecting the interest of consumers and supply of electricity	Being complied	Location, design and related documents including ESIA – ESMP are being structured as per the requirement of the Electricity Act, 2003.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
22.	Ministry of Power (MoP) guidelines dated 15 th October 2015 for payment of compensation toward Temporary damages regarding ROW.	During the Power Ministry conference held on April 9 -10, 2015 at Guwahati it was decided to constitute a committee. The recommendations laid down by the committee are formulated in the form of the following guidelines for determining the compensation towards the damages as stipulated in section 67 and 68 of the Electricity Act, 2003 read with section 10 and 16 of the Indian Telegraph Act, 1885, Compensation @ 85% of Land Value as determined by the District Magistrate based on Circle rate/ Guideline Value and Stamp Act rates for Tower base area (between four legs). Land compensation in the width of ROW is subject to a	NA at the current stage.	Compensation payments to the Project Affected Families (PAFs) for tower footing locations have been disbursed to 44 affected landowners under Package-G and 14 affected landowners under Package-C. For the remaining packages, the process of landowner identification, finalization of the land scheduling report, and its approval by the concerned Revenue Circle is currently under progress.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
		maximum of 15% of Land Value as determined based on Circle rate, Guideline value and Stamp Act, rates. In case of loss of trees and crops a 60-day advance notice is to be issued to the legal Cultivator for the standing crops prior to damage. Compensation for the cultivator for the crop based on the market rate fixed by the Forest / Horticulture Department and 8 years' income in case of fruit-bearing tree and the timber wood tree to be compensated at the rate of the market price.		
23	Government of Assam Power Department Dispur :: Guwahati-06, Notification Dated 04- 11-2024	The Governor of Assam, in accordance with the 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,	NA at the current stage.	As per latest/new guideline of Assam Government the compensation will be provide to all the affected persons.

SI. No.	Regulations/Standards	Compliance Requirements under the Regulation	Compliance Status {complied; not complied; Not Arises (N/A) at the current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
		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 onemeter 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.		
24.	The Antiquities and Art Treasures Act, of 1972 and the Indian Treasure Trove Act, of 1878, Amended in 1949.	If a sudden encounter with anything valuable at any stage of the project cycle.	NA at the current stage.	EPC contractors will comply with the same requirements.

3.0 Compliance with Environmental and Social Covenants from the AllB Loan Agreement

Table 9: Compliance with Environmental and Social Covenants from the AIIB Loan Agreement

Schedule #, Para. #	Covenant	Compliance Status	Remarks
Schedule 2, Section I, C, 2	Ensure ongoing Project compliance with ESMPF and Resettlement Policy Framework (RPF)	Being Complied	There are 7 packages {Packages A, B, C, D, E, G, H for 10 new substations 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 (Package F). 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 (Package L). Replacement of ground wire to Optical Power Ground Wire (OPGW) for 636 km of transmission lines and substation equipment at substations (Package M). ESIA-ESMP for substation of above 9 packages and Package-M has been approved by AIIB. ARAP for 3 substations i.e. Bihpuria (Package-A), Nagaon (Package-B) and Rangia/Kumarikata (Package-G) has been approved by AIIB. There are 3 Augmentation packages {18 existing substations (replacement of old transformers with new transformers)}, for which E&S Audit Checklist has been approved by AIIB. ESIA-ESMP for the Construction of Approach Road for 400/220/132kV Substation has been approved. ESIA-ESMP for Transmission Line of Burhigaon under Package-D and Rangia/Kumarikata under Package-D and Rangia/Kumarikata under Package-D also approved by AIIB. ARAP for Transmission Line of Burhigaon under Package-C and Khumtai substation under Package-D also approved by AIIB. However, the ARAP requires further updating for the entire transmission line alignment. The revised A/RAP reports will be submitted to AIIB by 31st October, 2025 for Package-D.

4.0 Compliance with the Civil Work Contract Agreement

The following activities with regard to the Contract have been done during the reporting period.

Table 10: Compliance with the Civil Work Contract Agreement

Schedule #, Para. #	Relevant EHS Clauses	Compliance Status	Remarks
	Appendix 3 - Insurance requirement	Complied	Copies / renewed copies of Workmen Compensation Policy and Erection All Risk Policy has been submitted by EPC contractors.
Contract Agreement	Appendix 7 - List of documents for approval and review (SI. No. 3, HSE plan as per bid document)	Being complied	The CESMP for the S/S of all packages has been approved. Contractors of all packages are required to submit updated CESMP incorporating T/L components before commencing T/L work except for package- C, D and G.
	Appendix 9 - Price Schedule (Schedule 4: Installation, ESMP and other services)	Being complied	EPC contractors are following ESMP requirements.
	Part II - Requirements Section 6 (Employers/personal requirements) & Section 7 - General Condition of Contracts SI. No. 22.2 - Engagement of staff and labour	Being Complied	ESHS officers of all active packages are on board.
	PART III - Conditions of Contract and Contract Forms Section 7 - General Condition of Contracts SI. No. 9.8 (Protection of Environment)	Being Complied	The Contractor has taken all possible steps to protect the environment (both on and off the Site). Pre-Monsoon EQM test has been conducted as per approved CESMP except package- A & F.
Volume - I, Tender Document	Section 7 - General Condition of Contracts SI. No33 - Loss of or Damage to Property; Accident or Injury to Workers; Indemnification	Complied	No Loss of or Damage to Property has been informed in the reporting period. No major accident or incident has been reported during this reporting period, However, Minor injury to workers has been reported and recorded.
	Section 8 - Special Conditions of Contract 9.8-Environmental and social risk mitigation	Being Complied	The Contractor has taken all possible steps to protect the environment (both on and off the Site). A multi-tiered Grievance Redress Mechanism (GRM) has been established, widely publicized and is accessible, transparent, and effective in addressing complaints from all stakeholders.

Schedule #, Para. #	Relevant EHS Clauses	Compliance Status	Remarks
	Section 8 - Special Conditions of Contract under 22.2.5- Working Hours 22.2.7-Health and Safety	Being Complied	Being followed as per prevailing Labour Laws in the State of Assam. Being followed as per requirement.
	CHAPTER 2: INFORMATION TO BIDDERS (ITB) SI. No. 2.6.5 - Dismantling of the existing structures of Existing erected transmission system and transportation of these materials to designated location as provided by the employer. Includes necessary labour, loading, unloading works and hiring of machinery (such as cranes etc.),	Being complied	Will comply for T/L, if any.
Volume –	CHAPTER 4: PROJECT IMPLEMENTATION (GENERAL CONDITIONS) 4.1 Responsibility of contractor 4.13 Training 4.14 Erection at Site and Accommodation 4.15 Site Construction Supplies 4.16 Supervision and Checking of Work on Site 4.18 Compliance with Regulations 4.19 Maintenance and Clearing of Site 4.20 Protection of Monuments and Reference Points	Being Complied	Measures as per approved CESMP are being followed by EPC contractors.
II, Tender Document	CHAPTER 5: LAND DEVELOPMENT AND ASSOCIATED CIVIL WORKS 5.1 General (excavation, de watering, carriage of excavated earth etc.) 5.4 Site clearance 5.6 Excavation and backfill 5.7 Site preparation and earth filling 5.14 Sewage system & storm water drain 5.19 Interfacing (fixing of lighting fixtures etc.) 5.20 Water supply 5.23 Statutory rules 5.24 Landscaping, garden & plantation 5.25 Rainwater harvesting	Being Complied	Measures as per approved CESMP are being followed by EPC contractors.
	CHAPTER 7: GENERAL TECHNICAL CLAUSES FOR DESIGN 7.4. Health, safety and environment (HSE) plan 7.5 Progress reporting 7.19.6. First-aid and general hygiene 7.19.8. Materials handling and storage 7.19.9 Construction management 7.19.10 Field office records 7.19.11 Protection of property and contractor's liability 7.22 Fire precautions	Being Complied	Measures as per approved CESMP are being followed by EPC.

Schedule #, Para. #	Relevant EHS Clauses	Compliance Status	Remarks
	7.26 Runway beams, eye bolts and lifting tackle 7.27 Earthing system		
	CHAPTER 16: TECTECHNICAL SPECIFICATION FOR GIS EQUIPTMENTS AND EOT CRANES 16.3.1.11 - SF6 Gas 16.3.2.10 - Tools	Complied for the packages in which GIS equipment along with SF6 gas, leakage detector and analyser procured.	per standard and
	CHAPTER 24: TECHNICAL SPECIFICATION FOR DG SET	Not Arises	

- Note: Check Survey report as per latest approved tower spotting data for LILO of 220 kV Samaguri Mariani line under Pkg –A; Samaguri Sarusajai (Existing) 220kV D/C Line under Pkg-B; 220KV Shankardevnagar (AEGCL-New) Misa (AEGCL-Existing) D/C Line and LILO of 220 kV Alipurduar (PGCIL) Bongaigaon (PGCIL) D/C line under Pkg-E has been approved by AEGCL during the reporting period.
- The updated CESMP report incorporating the transmission line (T/L) components for Package-E is currently under progress. The EPC contractors are required to submit the updated CESMP reports for transmission line for the packages of A, G (for 2 transmission lines) and H.
- The relevant Environmental, Health, and Safety (EHS) clauses and associated compliance measures for the transmission line components will be addressed in the upcoming Environmental and Social Monitoring Report (ESMR), in line with the updated and approved CESMP.

5.0 Compliance with Environmental and Social Management Plan

5.1 Following are the Key issue/ gaps observed and suggested corrective action Table 11: Key issue/ gaps observed and suggested corrective action

SI. No	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
1.	Copies of all clearances / permissions / consents (including renewal copies) viz. Erection All Risk Policy, Workmen's Compensation Policy and Labour License etc. are being submitted by EPC contractors.	packages are suggested to submit copies of all clearances / permissions / consents (including renewal copies) as per	EPC contractors	7 days/ before expiry date of permissions / consents.
2.	Periodical Health check-up program has been organized, by Package - E (Sankardevnagar and Agomoni) during the reporting period. Remaining packages	suggested to organize Health check-up program		60 days for the packages where health checkup camp has not been organised / before next

SI. No	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
	are suggested to organise the health check-up.			reporting period.
3.	 Contractor's E&S Monthly Progress Report has been submitted on regular basis by package – B, E, G & H. Remaining packages-A,C and D are suggested to submit. Compliance report of PMC's Monthly Site Visit Observations has been submitted by packages - B, E, G & H. Remaining packages A, C and D need to be submitted. 	EPC contractors of all packages are suggested to submit Contractor's E&S Monthly Progress Report and also submit the compliance report of PMC's Monthly Site Visit Observations on regular basis without fail.	EPC contractors	Within 10 days.
4.	Display of sufficient nos. of work - related signboard, PPE kits and proper labour facilities needs to be provided by all the EPC contractors in their respective packages. Some of the signboards on packages B (Chhaygaon and Nagaon-2 S/s), C (Burhigaon S/s), D (Khumtai S/s), G (Rangia/Kumarikata S/s) and H (Sonapur S/s) are damaged or torn and need to be replaced.	EPC contractors are suggested to ensure sufficient nos. of work-related signboard is to be displayed in all project sites, PPE kits need to be provided in all project sites and proper labour facilities are also to be provided in their respective packages.	EPC contractors	Within one week
5.	All the packages need to filling up all the necessary work-related E&S checklists regularly for all the ongoing works.	EPC contractors are suggested to filling up of work-related E&S checklists regularly in all the ongoing working sites.	EPC contractors	Activity wise / weekly / fortnightly / monthly
6.	All the packages need to comply with regular housekeeping, appropriate drainage facilities / waste management facilities.	EPC contractors of all packages are suggested to comply all requirements.	EPC contractors	Within one week
7.	Check Survey reports for T/L associated with packages A (Bihpuria T/L), G (400kV & 132 kV T/L), and Pkg-H has not been submitted to AEGCL as per latest approved tower spotting data for approval	EPC contractors of all packages are suggested to obtain approval of check survey report at the earliest.	EPC contractors	Before next reporting period
8.	For identification of affected landowners in the corridor of Transmission Lines, joint verification with the concerned Revenue Department needs to be expedited by the EPC Contractors of Packages-D, E, G & H.	The land owner identification process is under way. Communication/liasoning with concerned Revenue Circle Offices needs to be expedited.	AEGCL, PMC and EPC contractors	Before next reporting period
9.	Permission of RoW for associated T/L of package - B	Needs to follow up with the District Authority	AEGCL / EPC contractors	Within one month.

SI.	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
No	(Nagaon 2 substation) is awaited from District Authority.	action		
10.	Need to communicate for obtaining statutory clearance from Railway crossing, Forest clearane, NHAI, PTTC Power Grid etc.	PIU to communicate with the concerned departments for obtaining statutory clearance if any is required, such as Railway crossing, NHAI, PTTC Power Grid etc. Package-H Sonapur TL. The forest clearance of the TL, 'In-Principle Approval/Stage-I' clearance was obtained from the Central Government (IRO, MoEF&CC, Guwahati) on 30.01.2024, in favor of AEGCL. The other required processes for the final approval/Stage-II required to be done.	AEGCL / EPC contractors	Before next reporting period
11.	Environment Quality Monitoring Test yet to be carried out by EPC contractor of Package A & F inspite of repeated communications.	As per CESMP report the EPC contractor is required to comply with the (EQM) tests as part of the project's environmental compliance obligations.	EPC contractors	Before next reporting period

5.2 Following are the key findings noted during the reporting period

Dira	Lagation				noted during the rep	_ ·	Compliance excinct Corrective
Pkg		Name of Contractor	Status of ESMP CESMP	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			implementation		Fioposeu		action Froposed
			•	The community consultation officer for transmission line work is not yet appointed by EPC contractor at site in the month of	The community consultation officer for transmission line should be recruited immediately by EPC contractor and treat the matter as utmost		Complied in this reporting period as instructed in the proposed corrective action
A	Jakhlabandha S/S	M/s NECCON Power & Infra Ltd	Substantially complied	February, 2025. Boundary wall fencing damaged in the month of March, 2025.	priority. Repair the boundary fence immediately.	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	Complied within three days as instructed in the proposed corrective action
				Medical health check-up was not conducted for newly appointed workers in the month of April, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		The action outlined in the proposed corrective measures could not be fully implemented during this reporting period; however, the EPC contractor has planned its compliance for the upcoming reporting period.
				Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of May, 2025.	Conduct pre- monsoon EQM test within 31st May 2025.		After repeated communication from AEGCL/PMC to EPC contractor, the proposed corrective Action is not complied in this reporting period.

Pkg	Location	Contractor /	of ESMP Non- Compliance CESMP entation	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			E&S relate registers was no updated regularly i the month of January, 2025.	related registers on		Complied in this reporting period as instructed in the proposed corrective action
			The community consultation office for transmission line work is not year appointed by EP contractor at site in the month the February, 2025.	consultation officer for transmission line should be recruited immediately by EPC contractor and treat		Complied in this reporting period as instructed in the proposed corrective action
	Bihpuria S/S		Drinking water no available at labou camp in the mont of April, 2025.	r drinking water at h labour camp immediately.		Complied within fifteen days instructed in the proposed corrective action.
			Pre-Monsoon Environment Quality Monitorin test not conducte at site in the mont of May, 2025.	d 2025.		After repeated communication from AEGCL/PMC to EPC contractor, the proposed corrective Action is not complied in this reporting period.
			Medical healt check-up was no conducted for newly appointe	t medical health check-up for newly		The action outlined in the proposed corrective measures could not be fully implemented during this reporting period; however, the EPC

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				workers in the month of June, 2025.	appointed workers immediately.		contractor has planned its compliance for the upcoming reporting period.
В	Nagaon S/S	RS infra project Pvt.Ltd	Substantially complied	Drinking water filter not provided inside labour camp in the month of January, 2025.	Need to provide drinking water filter at labour camp immediately.		Complied within one week as instructed in the proposed corrective action.
				Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of March, 2025.	Conduct premonsoon EQM test within 31st March 2025.		Complied within ten days instructed in the proposed corrective action.

Pkg	Location	Name of Contractor		Non- Compliance	Corrective Proposed	Action	Photographs	Compliance against Corrective action Proposed
			implementation	Labour toilet construction still not completed in the month of April, 2025.	Instructed contractor complete construction labour immediately.	EPC to the of the toilet		
				LPG cylinder not	Need to refill	ed LPG	223 Agr. 2025 1 LL California TO John 222 Sharper Sharper Gentral Assam Dission Assam Rition Lapar	Complied within five days instructed in the proposed corrective action
				refilled at labour camp in the month of May, 2025.	cylinder at camp immed	labour		Complied within two days instructed

Pkg	Location	Name of Contractor	· .	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
	Chhaygaon S/S			Workers were not wearing PPE's during working at site in the month of January, 2025.	Need to provide safety gears to all workers immediately.	PERMANENT AND	Complied same day instructed in the proposed corrective action
				LPG cylinder not refilled at labour camp in the month of February, 2025.	Need to refilled LPG cylinder at labour camp immediately.		Complied within four days instructed in the proposed corrective action
				Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of March, 2025.	Conduct premonsoon EQM test within 31st March 2025.		Complied within ten days instructed in the proposed corrective action

Pkg	Location	Contractor	Status of ESMP / CESMP implementation		Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				Excavated area not properly barricaded in the month of April, 2025.	Proper barricading needs to be maintained in all sensitive places inside the substation area.		Complied within two days instructed in the proposed corrective action.
				Excavated area not properly barricaded in the month of May, 2025.	Proper barricading needs to be maintained in all sensitive places inside the substation area.		Complied within two days instructed in the proposed corrective action.
				Toolbox Talks (TBT) are not being conducted regularly at the site the month of June, 2025.	Conduct Toolbox Talks (TBT) regularly at the site immediately.		Complied within next day instructed in the proposed corrective action.

Pkg		Name of Contractor	Status of ESMP	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			implementation				
				The hard-barricading on the road side was damaged in the month of January, 2025.	Barricading need to done on the road side area immediately.		Complied within two days instructed in the proposed corrective action.
С	Burhigaon S/S	Siddharth Engineerin g Pvt. Ltd	Substantially complied	Medical health check-up was not conducted for newly appointed workers in the month of February, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		Not complied in this reporting period as instructed in the proposed corrective action
				Safety officer has not appointed by EPC in the month of March, 2025.	Need to appoint safety officer at site immediately.		Complied in this reporting period.
				Labour were partially equipped with PPE" s in the month of April, 2025.	Instructed EPC contractor to provide adequate PPE's to labours immediately.		Complied within same day instructed
							in the proposed corrective action.

Pkg		Name of Contractor		Non- Compliance	Proposed	Photographs	Compliance against Corrective action Proposed
				Pre-Monsoon EQM test not yet conducted at project site in the month of June, 2025.	Instructed EPC contractor to conduct pre-monsoon EQM test within this month immediately.		Complied within fifteen days instructed in the proposed corrective action.
				Medical health check-up was not conducted for newly appointed workers in the month of January, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		Not complied in this reporting period as instructed in the proposed corrective action
D	Khumtai S/S	Rs. Infra Project Pvt. LTD	Substantially complied	Safety officer not visited to transmission line working site in the month of January, 2025.	Need to present at transmission line working site on regular basis.		Complied within one day instructed in the proposed corrective action.
				Safety officer was not present at substation since 11/02/2025 in the month of February, 2025.	Instruct EPC project manager to immediately deploy the safety officer at site.		Complied in this reporting period.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				Workers were partially equipped with PPE's during working at site in the month of March, 2025.	Provide safety gears to worker working at site immediately.		Complied within same day instructed in the proposed corrective action.
				Dustbin not available at site site in the month of April, 2025.	Provide dustbin at site immediately.		Complied within one day instructed in the proposed corrective action.
				Excavated area not properly barricaded in the month of May, 2025.	Proper barricading needs to be maintained in all sensitive places inside the substation area.		Complied within one day instructed in the proposed corrective action.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			пприетентация	Pre-Monsoon EQM test not yet conducted at project site in the month of June, 2025.	Instructed EPC contractor to conduct pre-monsoon EQM test within this month immediately.		Complied within ten days instructed in the prepared agree this setting.
		M/s Godrej &		Barricading not properly done around the steel yard area in the month of January, 2025.	Proper barricading need to done around the steel yard area as soon as possible.		in the proposed corrective action. Complied within one day instructed in
E	Agomoni S/S	Boyce Mfg. Co. Ltd	Substantially complied	Workers were partially equipped with PPE's during working at site in the month of February, 2025.	Provide safety gears to worker working at site immediately.		the proposed corrective action. Complied within same day instructed in the proposed corrective action.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				Medical health check-up was not conducted for newly appointed workers in the month of March, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		Complied within fifteen days instructed in the proposed corrective action.
				Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of April, 2025.	Conduct pre- monsoon EQM test within 30th April 2025.		Complied within ten days instructed in the proposed corrective action.
				Workers were partially equipped with PPE's during working at site in the month of May, 2025.	Provide safety gears to worker working at site immediately.		Complied within same day instructed in the proposed corrective action.

Pkg	Location	Contractor /	of ESMP Non- Compliand CESMP nentation	ce Corrective Act Proposed	on Photographs	Compliance against Corrective action Proposed
			Toolbox Ta (TBT) are not be conducted regula at the site in month of Ju 2025.	arly at the the immediately.		Complied within next day instructed in the proposed corrective action.
	Sankardev nagar S/S		Unwanted bust are severely gro around the to area in the month January, 2025.	wn contractor to clilet the unwanted bus		Complied within two days instructed in the proposed corrective action.
			Warning signification with the sufficient at the signification in the month February, 2025.	site the site immediate	s at	Complied in this reporting period.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				Medical health check-up was not conducted for newly appointed workers in the month of March, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		Complied within seven days instructed in the proposed corrective action.
				Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of April, 2025.	Conduct pre- monsoon EQM test within 30th April 2025.		Complied within eight days instructed in the proposed corrective action.
				Excavated area not properly barricaded in the month of May, 2025.	Proper barricading needs to be maintained in all sensitive places inside the substation area.		Complied within two days instructed in the proposed corrective action.

Pkg	Location	Name of Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				Housekeeping not maintain properly at labour camp in the month of June, 2025.	Need to maintain proper housekeeping at labour camp.		Complied within three days instructed in the proposed corrective action.
				Medical health check-up was not conducted for newly appointed workers in the month of January, 2025.	Need to conduct a medical health check-up for newly appointed workers immediately.		Not complied in this reporting period as instructed in the proposed corrective actions
F	Gohpur S/S	M/s Sumaja Electroin fra Pvt. Ltd.	Substantially complied	Tool box talk not conducted at site on regularly in the month of March, 2025.	Instructed safety officer to conduct tool box talk on regularly.		Complied within next day instructed in the proposed corrective action.
				Pre-Monsoon Environment Quality Monitoring test not conducted	Conduct pre- monsoon EQM test within 30th April 2025.		After repeated communication from AEGCL/PMC to EPC contractor, the proposed corrective Action is not complied in this reporting period.

Pkg	Location			Non- Compliance	Corrective Action	Photographs	Compliance against Corrective
		Contractor	/ CESMP implementation		Proposed		action Proposed
			- Promondución	at site in the month of May, 2025.			
				LPG cylinder not refilled at labour camp in the month of April, 2025.	Need to refilled LPG cylinder at labour camp immediately.		Complied within two days instructed in the proposed corrective action.
G	Rangia- Kumarikata S/S		Substantially complied	Some electrical cables were not place overhead at site in the month of January, 2025.	Need to place all electrical cables overhead at site		Complied within two days instructed in the proposed corrective action.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
				LPG cylinder not refilled at labour camp in the month of February, 2025.	Need to refilled LPG cylinder at labour camp immediately.		Complied within two days instructed in the proposed corrective action.
				Excavated area not properly barricaded in the month of March, 2025.	Proper barricading needs to be maintained in all sensitive places inside the substation area.		Complied within three days instructed in the proposed corrective action.

Pkg	Location	Contractor	Status of ESMP / CESMP implementation		Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			•	Pre-Monsoon Environment Quality Monitoring test not conducted at site in the month of April, 2025.	Conduct pre- monsoon EQM test within 30th April 2025.		Little 13 4194 Little
				Workers were partially equipped with PPE's during working at site in the month of May, 2025.	Provide safety gears to worker working at site immediately.		Complied within same day instructed in the proposed corrective action.

Pkg	Location	Name of Contractor	Status of ESMP	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			implementation	Fire extinguisher need to place near DG set at site in the month of June, 2025.	Placed fire extinguisher near to DG set immediately.		Complied within same day instructed
н	Sonapur S/S	M/s. Techno Electric & Engineer ing Co. Ltd.	Substantially complied	No running water in toilets of workers' camp and kitchen area in the month of March, 2025.	Arrange running water in toilets of workers' camp and kitchen area as soon as possible.		in the proposed corrective action. Complied within seven days instructed in the proposed corrective action.

Pkg	Location	Contractor	Non- Compliance	Corrective Action Proposed	n Photographs	Compliance against Corrective action Proposed
			Housekeeping required around the labour camp area in the month of April, 2025.	Maintain housekeeping around the labo camp area.	ur	Complied within two days instructed in the proposed corrective action.
			Separate kitchen required in newly constructed labour camp near water tank area in the month of April, 2025.	Need to provi separate kitchen labour car immediately.	at	Complied within ten days instructed in the proposed corrective action.

Pkg	Location	Contractor	Non- Compliance	Corrective Action Proposed	Photographs	Compliance against Corrective action Proposed
			Toilet door not available at labour camp in the month of June, 2025.	Arrange toilet door for labour camp immediately.		Complied within seven days instructed in the proposed corrective action.

6.0 Compliance to Resettlement Action Plan and Tribal People's Plan (If any)

Table 12: Compliance with Resettlement Action Plan and Tribal People's Plan

SI. No.	Abbreviated Resettlement Action Plan (ARAP) and Tribal people's plan	Compliance Status {complied; not complied; n/a at current stage of the project}	Remarks {provide details to show how compliance was achieved; or explain the corrective action done if there was non-compliance}
1.	In this project as per the guidelines of AEGCL and AIIB the Resettlement Action Plan (RAP) / Abbreviated Resettlement Action Plan (ARAP) to be prepared in case of LA and direct purchase of land based on mutual consent between the land owner and the requiring body PMU (AEGCL), but the above process should be followed by the rules and regulations of LA Act 2013.	Being Complied	 ARAP report for three substations – Rangia/Kumarikata, Nagaon2 and Bihpuria S/s approved by AIIB and uploaded the same in AEGCL website. ARAP report for T/L of package- C & D has been approved by AIIB and uploaded the same in AEGCL website. However, the ARAP requires further updating for the entire transmission line alignment. The revised A/RAP reports will be submitted to AIIB by 31st October, 2025 for Package-C and by 15th November, 2025 for Package-D. ARAP for T/L of packages B & G prepared and submitted to AIIB. Comments/Suggestion received from AIIB and addressing the comments is under progress. For packages E, A socio-economic survey of affected landowners is under progress for preparation of A/RAP. Three remaining packages will be prepared after approval of check survey report and before commencement of works.
2.	Provisions for Tribal People (if any) to be made according to the guideline	N/A	If triggered then TDP will be prepared accordingly.

7.0 Summary of Monitoring Results

7.1 Environmental and Social Monitoring

EPC Contractors are complying with the monitoring of Air/Water/Noise quality at the project sites as per the requirements of contract agreement under the direct supervision of PMC. Baseline data has been taken by EPC contractors and the results and analysis have been given in the respective CESMP. The analysis of the results shows that the results are within permissible limits. The ambient air quality results for baseline and pre-monsoon adheres to Indian CPCB (NAAQS) standards, yet falls short of the more stringent WHO guidelines, notably for PM2.5. While current Indian standards are deemed pragmatic due to local challenges and development needs, the project goal is to progressively making efforts towards meeting stricter

standards over time to protect public health. The detailed package-wise baseline data is given below. The Pre-Monsoon EQM test has been conducted as per approved CESMP by all the EPC contractors except Package-A & F. The details of the same are provided in **Appendix-12**

Table 13: Package-wise Ambient Air Quality Monitoring Results

Name of Packa ge	Name of Monitoring	Results (Baseline data)		Results (Data generated for pre- monsoon season 2025)				WHO Ambient Air Quality Standards		Remark
	Station	PM ₁₀ (μg/ m³)	PM _{2.5} (μg/ m³)	PM ₁₀ (μg/ m³)	PM _{2.5} (μg/ m³)	PM ₁₀ (μg/ m³)	PM _{2.5} (µg/ m³)	PM ₁₀ (μg/ m³)	PM _{2.5} (μg/ m³)	S
	Bihpuria	64	28							
Α	Jakhalaband ha	68	27							
В	Chhaygoan	62	29	54	30					
	Nagaon 2	59	32	58	36					
С	Burhigaon	59	21	46	20			45	15	
D	Khumtai	59	32	46	25					
E	Shankadevn agar	62	26	42	25	100	60			
	Agomoni	59	28	42	28					
F	Gohpur	64.6	39.2							
G	Rangia- Kumarikata	49	26	52	27					
	Sonapur	92	54	92	54					
H1	Sonapur Approach Road	84.66	54.03	82.53	45.78					

Table 14: Package-wise Ambient Noise Level Monitoring Results

Name of Package	Name of Monitoring Station	f Resu (Bas data Limi	Results (Baseline data) Limits in dB(A)		Results in dB(A) / (Data generated for premonsoon season 2025)		CPCB Ambient Noise Standards [Limit in dB (A) Leq]		e dards	Remarks
		Day Time	Night Time	Day Time	Night Time	Day Time	Night Time		Night Time	
Α	Bihpuria	48. 7	38.4							
	Jakhlabandha	70	37.5							
В	Chhaygoan	62. 8	57.1	60. 4	43.1					
В	Nagaon 2	40. 7	35.4	53. 6	41.8	65	55	70	70	
С	Burhigaon	64. 8	58.4	63. 9	54.1					
D	Khumtai	42. 5	35.1	63. 2	45.6					

		Sour (dBA		Paran	neters					
Name of Package	Monitoring		Results (Baseline data) Limits in dB(A)		Results in dB(A) / (Data generated for premonsoon season 2025)		CPCB Ambient Noise Standards [Limit in dB (A) Leq]		e dards	Remarks
		Day Time	Night Time	Day Time	Night Time	Day Time	Night Time		Night Time	
E	Shankadevnagar	57. 6	37.4	62. 5	40.5					
	Agomoni	56. 4	38.2	60. 1	40.8					
F	Gohpur	64. 2	44.6							
G	Rangia-Kumarikata	53. 4	41.3	60. 4	40.3					
Н	Sonapur	58. 6	48.8	58. 6	48.8					
H1	Sonapur Approach Road	67. 9	49.8	64. 7	52.6					

Table 15: Package wise Water Quality Monitoring Results

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		Permissi ble Limit in the absence of alternate source	Rema rks
	рН	6.52	6.5-8.5	No relaxation		6.5 - 8.5	No relaxation	
	Conductivity	0.068						
	Colour	1	5	15		5	15	
	Total Dissolved Solids	36	500	2000		500	2000	
Bihpuria	Total Suspended solids	<10						
	Turbidity	4	1	5		1	5	
	BOD	<2						
	Dissolved Oxygen	5.8						
	Chlorides	1	250	1000		250	1000	
	Fluoride	<0.5	1	1.5		1	1.5	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	in the absence of alternate source	Rema rks
	Iron	0.08	0.3	No relaxation		0.3	No relaxation	
	Oil and Grease	<2						
	Sulphates	10.3	200	400		200	400	
	Hardness	23.8	200	600		200	600	
	Nitrate	<1	45	No relaxation		45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e		Agreea ble	Agreeable	
	E.Coli	Absent	Absent	Absent		Absent	Absent	
	Total Coliform	Absent	Absent			Absent	Absent	
	Pesticides	BDL						
	Taste	Agreeab le	Agreea ble	Agreeabl e		Agreea ble	Agreeable	
	Floating Materials	Not Visible						
	рН	6.74	6.5-8.5	No relaxation		6.5-8.5	No relaxation	
	Conductivity	0.076	-					
	Colour	1	5	15		5	15	
	Total Dissolved Solids	39	500	2000		500	2000	
	Total Suspended solids	<10						
Jakhalaba	Turbidity	2	1	5		1	5	
ndha	BOD	<2						
	Dissolved Oxygen	5.2						
	Chlorides	1	250	1000		250	1000	
	Fluoride	<0.5	1	1.5		1	1.5	
	Iron	0.11	0.3	No relaxation		0.3	No relaxation	
	Oil and Grease	<2						
	Sulphates	12.1	200	400		200	400	
	Hardness	22.1	200	600		200	600	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		in the absence of alternate source	Rema rks
	Nitrate	<1	45	No relaxation		45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e		Agreea ble	Agreeable	
	E.Coli	Absent	Absent	Absent		Absent	Absent	
	Total Coliform	Absent	Absent	_		Absent	Absent	
	Pesticides	BDL	1	Agreable				
	Taste	Agreeab le	Agreea ble	_		Agreea ble	Agreeable	
	Floating Materials	Not Visible	-	-				
	рН	6.57	6.5-8.5	No relaxation	6.89	6.5-8.5	No relaxation	
	Conductivity	0.17			0.218			
	Colour	1	5	15	5	5	15	
	Total Dissolved Solids	86	500	2000	161	500	2000	
	Total Suspended solids	<10	-		<10		-	
	Turbidity	1	1	5	0.8	1	5	
	Dissolved Oxygen				2.8			
	Chlorides	9.9	250	1000	1.9	250	1000	
Chhaygaon	Fluoride	<0.5	1	1.5	<0.5	1	1.5	
	Iron	0.13	0.3	No relaxation	0.29	0.3	No relaxation	
	Oil and Grease	<2			<2			
	Sulphates	6.8	200	400	<2	200	400	
	Hardness	82	200	600	64	200	600	
	Nitrate	<5	45	No relaxation	<5	45	No relaxation	
	Odour	Agreeable	Agreeable	Agreeabl e	Agreeable	Agreeable	Agreeable	
	E.Coli				Absent	Absent	Absent	
	Total Coliform				Absent	Absent	Absent	
	Pesticides				BDL			

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		Permissi ble Limit in the absence of alternate source	Rema rks
	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	
	Floating Materials				Not Visible			
	рН	6.53	6.5-8.5	No relaxation	6.44	6.5-8.5	No relaxation	
	Conductivity	0.51	_	_	0.238	_	_	
	Colour	1	5	15	1	5	15	
	Total Dissolved Solids	259	500	2000	183	500	2000	
	Total Suspended Solids	<10	-	_	<10	_	-	
	Turbidity	1	1	5	2.1	1	5	
	BOD				<2	_	_	
	Dissolved Oxygen				2.8	_	_	
	Chlorides	13.9	250	1000	14.9	250	1000	
	Fluoride	<0.5	1	1.5	<0.5	1	1.5	
Nagaon 2	Iron	0.09	0.3	No relaxation	0.30	0.3	No relaxation	
	Oil and Grease	<2	_	_	<2	_	_	
	Sulphates	17.3	200	400	<2	200	400	
	Hardness	64	200	600	82	200	600	<u> </u>
	Nitrate	<5	45	No relaxation	<2	45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	E.Coli				Absent	Absent	Absent	
	Total Coliform				Absent	Absent	Absent	
	Pesticides				BDL			
-	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Floating Materials				Not Visible			
Burhigaon	рН	6.54	6.5-8.5	No relaxation	6.73	6.5-8.5	No relaxation	
	Conductivity	0.17	_	_	0.95			

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		Permissi ble Limit in the absence of alternate source	Rema rks
	Colour	1	5	15	Colourl ess	5	15	
	Total Dissolved Solids	92	500	2000	57	500	2000	
	Total Suspended Solids	<10	ı	_	<10			
	Turbidity	1	1	5	1	1	5	
	Chlorides	14.9	250	1000	<1	250	1000	
	Fluoride	<0.5	1	1.5	<0.5	1	1.5	
	Iron	0.15	0.3	No relaxation	0.27	0.3	No relaxation	
	Oil and Grease	<2	_	_	<2			
	Sulphates	5.5	200	400	<2	200	400	
	Hardness	96.7	200	600	26	200	600	
	Nitrate	<5	45	No relaxation	<5	45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	рН	6.51	6.5-8.5	No relaxation	6.46	6.5-8.5	No relaxation	
	Conductivity	0.13	_	_	0.256	_	_	
	Colour	2	5	15	Colourl ess	5	15	
	Total Dissolved Solids	46	500	2000	64	500	2000	
Khumtai	Total Suspended Solids	<10	_	_	<10	_	-	
	Turbidity	2	1	5	1	1	5	
	BOD					_	_	
	Dissolved Oxygen				2.4	1	-	
	Chlorides	6.9	250	1000	13.9	250	1000	
	Fluoride	<0.5	1	1.5	<0.5	1	1.5	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	in the absence of alternate source	Rema rks
	Iron	<0.06	0.3	No relaxation	0.29	0.3	No relaxation	
	Oil and Grease	<2	ı	ı	<2	_	ı	
	Sulphates	12	200	400	<2	200	400	
	Hardness	48	200	600	32	200	600	
	Nitrate	<5	45	No relaxation	<5	45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreeabl e	Agreea ble	Agreeable	
	E.Coli				Absent	Absent	Absent	
	Total Coliform				Absent	Absent	Absent	
	Pesticides				BDL	_	_	
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Floating Materials				Not Visible	_	_	
	рН	6.59	6.5-8.5	No relaxation	6.71	6.5-8.5	No relaxation	
	Conductivity	0.5	_	_	0.401	_	_	
	Colour	1	5	15	5	5	15	
	Total Dissolved Solids	286	500	2000	240	500	2000	
	Total Suspended Solids	<10	ı	l	<10	_	ı	
Sankardev	Turbidity	<1	1	5	0.9	1	5	
nagar	BOD	<2	_					
	Dissolved Oxygen	5.2	_	_	3.5	_	_	
	Chlorides	4.96	250	1000	7.5	250	1000	
	Fluoride	<0.5	1	1.5	<0.5	1	1.5	
1	Iron	0.24	0.3	No relaxation	0.29	0.3	No relaxation	
	Oil and Grease	<2	_	_	<2	_	_	
	Sulphates	32.5	200	400	8.3	200	400	
	Hardness	173.84	200	600	196	200	600	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		in the absence of alternate source	Rema rks
	Nitrate	<1	45	No relaxation	<5	45	No relaxation	-
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	E.Coli	Absent	Absent	Absent	Absent	Absent	Absent	
	Total Coliform	Absent	Absent	Absent	Absent	Absent	Absent	
	Pesticides	BDL	_	_	BDL	_	_	
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Floating materials	Not Visible	_	_	Not Visible	_	_	
	pH	6.51	6.5-8.5	No relaxation	6.63			
	Conductivity	0.13	_	_	0.05			
	Colour	1	5	15	Colourl ess			
	Total Dissolved Solids	52	500	2000	30			
	Total Suspended Solids	<10	ı	ı	<10		-	
	Turbidity	<1	1	5	0.75			
	BOD	<2	_	_				
Agomoni	Dissolved Oxygen	4.8	ı	ı	3.1			
	Chlorides	3.9	250	1000	10.9]
	Fluoride	<0.5	1	1.5	<0.5]
	Iron	0.16	0.3	No relaxation	0.24			
	Oil and Grease	<2	ı	ı	<2			
	Sulphates	16.2	200	400	<2			
	Hardness	22.1	200	600	20			
	Nitrate	<1	45	No relaxation	<5			
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble			
	E.Coli	Absent	Absent	Absent	Absent]
	Total Coliform	Absent	Absent	Absent	Absent			

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)		Permissi ble Limit in the absence of alternate source	Rema rks
	Pesticides	BDL	_	_	BDL			
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble			
	Floating materials	Not Visible	_		Not Visible			
	рН	7.2	6.5-8.5	No relaxation		6.5-8.5	No relaxation	
	Conductivity	0.46	_	_		1	_	
	Colour	NC	5	15		5	15	
	Total Dissolved Solids	71.2	500	2000		500	2000	
	Total Suspended Solids	64.8	ı	-		_	ı	
	Turbidity	2.2	1	5		1	5	
	BOD	1.1	_	2				
	Dissolved Oxygen	4.4	_	6				
	Fluoride	0.21	1	1.5		1	1.5	
Gohpur	Iron	0.16	0.3	No relaxation		0.3	No relaxation	
	Sulphates	8.6	200	400		200	400	
	Total Hardness as CaCO3	72.2	200	600		200	600	
	Odour	NC	Agreea ble	Agreeabl e		Agreea ble	Agreeable	
	Taste	NC	Agreea ble	Agreeabl e		Agreea ble	Agreeable	
	E.Coli	Nil	Absent	Absent		Absent	Absent	
	Total Coliform	Nil	Absent	Absent		Absent	Absent	
	Total Pesticides floating materials	BDL	-	0.4		-	0.4	
	Plastic	BDL	-	0.0005		-	0.0005	
	Rubber	BDL	-	0.1		-	0.1	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	Permissi	Rema rks
	Corrosivity	Non Corrosiv e	-	-		-	1	
	рН	6.22	6.5-8.5	No relaxation	6.56	6.5-8.5	No relaxation	
	Conductivity	0.097	_	_	0.296	_	_	
	Colour	Colourle ss	5	15	Colourl ess	5	15	
	Total Dissolved Solids	81	500	2000	178	500	2000	
	Total Suspended Solids	<10	ı	_	<10	_	-	
	Turbidity	<1	1	5	1	1	5	
	Dissolved Oxygen		1		2.9	_	ı	
	Chlorides	<1	250	1000	<2	250	1000	
Rangia-	Fluoride	<2	1	1.5	<0.5	1	1.5	
Kumarikat a	Iron	0.21	0.3	No relaxation	0.29	0.3	No relaxation	
	Oil and Grease	<2	_	_	<2	_	_	
	Sulphates	11.5	200	400	<2	200	400	
	Hardness	48	200	600	140	200	600]
	Nitrate	<5	45	No relaxation	<5	45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	E. Coli				Absent	Absent	Absent	
	Total coliform				Absent	Absent	Absent	
	Pesticides				BDL	_	-	
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Floating Materials		-		Not visible	_	1	
	рН	6.57	6.5-8.5	No relaxation	6.57	6.5-8.5	No relaxation	
Sonapur	Conductivity	0.163		_	0.163	_	_	
	Colour	1	5	15	1	5	15	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	Permissi ble Limit in the absence of alternate source	Rema rks
	Total Dissolved Solids	56	500	2000	56	500	2000	
	Total Suspended Solids	<10	-	-	<10	1	ŀ	
	Dissolved Oxygen	0.8			0.8	1	1	
	Turbidity	<1	1	5	<1	1	5	
	Chlorides	77.08	250	1000	77.08	250	1000	
	Fluoride	BDL	1	1.5	BDL	1	1.5	
	Iron	0.21	0.3	No relaxation	0.21	0.3	No relaxation	
	Oil and Grease	Nil	_	_	Nil	_	_	
	Sulphates	8.21	200	400	8.21	200	400	
	Hardness	63.3	200	600	63.3	200	600	
	Nitrate	0.58	45	No relaxation	0.58	45	No relaxation	
	Odour	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	E. Coli	Absent	Absent	Absent	Absent	Absent	Absent	
	Total coliform	Absent	Absent	Absent	Absent	Absent	Absent	
	Pesticides	BDL			BDL	_	_	
	Taste	Agreeab le	Agreea ble	Agreeabl e	Agreea ble	Agreea ble	Agreeable	
	Floating Materials	Not visible			Not visible	_	_	
	рН	6.89	6.5-8.5	_	6.85	6.5-8.5	_	
	Colour	<5.0	5	15	<5.0	5	15	
Sonapur Approach	Odour	Aggreea ble	Agreea ble	Agreeabl e	Aggree able	Agreea ble	Agreeable	
	Taste	Aggreea ble	Agreea ble	Agreeabl e	Aggree able	Agreea ble	Agreeable	
Road	Turbidity	<0.5	1	5	<0.5	1	5	
	Total Hardness as CaCO3	136	200	600	144	200	600	
	Calcium (Mg)	32	75	200	28.80	75	200	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	Permissi ble Limit in the absence of alternate source	Rema rks
	Magnesium (as Mg)	13.61	30	100	17.50	30	100	
	Chlorides (CI)	15.65	250	1000	17.61	250	1000	
	Iron (as Fe)	0.23	1	No Relaxatio n	0.12	1	No Relaxatio n	
	Fluoride	0.66	1	1.5	0.31	1	1.5	
	Free Residual Chlorine	<0.1	0.2	1	<0.1	0.2	1	
	Total Dissolved Solids	253	500	2000	272	500	2000	
	Phenolic Compound	<0.001	0.001m ax	0.002 Max	<0.001	0.001 max	0.002 Max	
	Anionic Detergents (as MBAS)	<0.1	0.2	1	<0.1	0.2	1	
	Sulphates	7.68	200	400	11.65	200	400	
	Nitrates	0.79	45	No Relaxatio n	2.38	45	No Relaxatio n	
	Alkalinity	160	200	600	168	200	600	
	Chloramines	<0.1	4	No Relaxation	<1.0	4	No Relaxation	
	Cadmium	<0.001	0.003	No Relaxation		0.003	No Relaxation	-
	Lead	<0.01	0.01	No Relaxation	<0.01	0.01	No Relaxation	_
	Total Chromium	<0.01	0.05	No Relaxation	<0.05	0.05	No Relaxation	_
	Copper	<0.01	0.05	1.5	<0.01	0.05	1.5	
	Total Ammonia	<0.5	0.5	No Relaxation	<0.5	0.5	No Relaxatio n	
	Sulphide	<0.05	0.05	No Relaxatio n	<0.1	0.05	No Relaxatio n	
	Zinc	<0.1	5	15	<0.5	5	15	
	Manganese	<0.1	0.1	0.3	<0.1	0.1	0.3	
	Boron	<0.1	0.5	1	<0.1	0.5	1	

Name of Monitorin g Station	Parameters	Results (Baseline data)	IS- 10500- 2012 Require ment Accepta ble Limit)	IS-10500- 2012 Permissi ble Limit in the absence of alternate source	Results (Data generate d for pre- monsoon season 2025)	Accept	Permissi ble Limit in the absence of alternate source	
	Selenium	<0.01	0.01	No Relaxatio n	<0.01	0.01	No Relaxatio n	
	Arsenic	<0.01	0.01	No Relaxatio n	<0.01	0.01	No Relaxatio n	
	E.Coli	Absent	Absent	Absent	Absent	Absent	Absent	
	Total Coliform	Absent	Absent	Absent	Absent	Absent	Absent	

Table 16: Package wise Soil Quality Monitoring Results

Name Descrite Page									
Name of Packa ge	Name of Monitorin g	Parameters	Results (Baseline data)	Results (Data generated for premonsoon season 2025)	Remarks				
Α .	Bihpuria	pH value (1.5)	5.76						
		Sulphite in SO ₃ in %	4.78						
		Chloride in mg/kg	8.4						
		ORP in mV	520						
		Water soluble salts as EC in mS/m	160						
		Organic matter in %	5.2						
		Moisture Content in %	21.56						
	Jakhalaba ndha	pH value (1.5)	6.42						
		Sulphite in SO ₃ in %	4.63						
		Chloride in mg/kg	7.6						
		ORP in mV	520						
		Water soluble salts as EC in mS/m	490						
		Organic matter in %	4.2						
		Moisture Content in %	28						
		pH value (1.5)	5.94	4.49					
В	Chhaygao an	Sulphite in SO ₃ in %	6.1	6.9					
		Chloride in mg/kg	6.8	12.6					
		ORP in mV	532	394					
		Water soluble salts as EC in mS/m	156	485					
		Organic matter in %	4.6	1.8					
		Moisture Content in %	21.8	25.6					
	Nagaon 2	pH value (1.5)	5.84	5.86					
		Sulphite in SO ₃ in %	6.4	8.9					
		Chloride in mg/kg	7.3	12.4					

Name				Results (Data	
of	Name of	D	Results	generated for pre-	D
Packa	Monitorin g	Parameters	(Baseline data)	monsoon season	Remarks
ge	9	0DD: \/	500	2025)	
		ORP in mV	539	468	
		Water soluble salts as	146	0.316	
		EC in mS/m Organic matter in %	4.7	1.9	_
		Moisture Content in %	21.5	16.8	-
		pH value (1.5)	6.12	6.14	-
		Sulphite in SO ₃ in %	5.4	8.8	
		Chloride in mg/kg	7.9	9.6	_
		ORP in mV	490	480	
С	Burhigaon	Water soluble salts as	430	400	-
		EC in mS/m	147	148	
		Organic matter in %	4.8	1.9	
		Moisture Content in %	23.7	34.6	
		pH value (1.5)	5.54	6.14	
		Sulphite in SO ₃ in %	5.8	32.4	
		Chloride in mg/kg	6.8	16.8	
D	Khumtai	ORP in mV	568	495	
	Khumtai	Water soluble salts as EC in mS/m	132	0.157	
		Organic matter in %	4.5	1.7	
		Moisture Content in %	34.5	38.5	
		pH value (1.5)	5.6	6.46	1
		Sulphite in SO ₃ in %	4.63	7.6	-
		Chloride in mg/kg	8.4	16.4	
	Shankard	ORP in mV	490	490	
	evnagar	Water soluble salts as EC in mS/m	396	0.314	-
		Organic matter in %	3.7	1.9	
		Moisture Content in %	38	28.6	1
E		pH value (1.5)	6.4	5.98	1
		Sulphite in SO ₃ in %	5.67	8.2	-
		Chloride in mg/kg	8.7	15.6	-
	A	ORP in mV	520	485	
	Agomoni	Water soluble salts as	460	0.26	
		EC in mS/m			
		Organic matter in %	4.1	1.8	
		Moisture Content in %	29	33.8	_
		pH value (1.5)	6.8		_
		Sulphite in SO ₃ in %	32.6		
		Chloride in mg/kg	28.2		_
F	Gohpur	ORP in mV	72		-
	-	Water soluble salts as EC in mS/m	0.41		
		Moisture Content in %	28.4]
		Organic matter in %	_		1
G		pH value (1.5)	6.1	6.17	

Name of Packa ge	Name of Monitorin g	Parameters	Results (Baseline data)	Results (Data generated for premonsoon season 2025)	Remarks
		Sulphite in SO ₃ in %	5.86	5.8	
		Chloride in mg/kg	8.2	11.2	
	Rangia-	ORP in mV	445	465	
	Kumarikat a	Water soluble salts as EC in mS/m	397	0.286	
		Organic matter in %	2.1	2.1	
		Moisture Content in %	24.6	26.8	
		pH value (1.5)	4.88	4.88	
		Sulphite in SO ₃ in %	12.4	12.4	
		Chloride in mg/kg	12.3	12.3	
Н	Sonapur	ORP in mV	405	405	
	Sonapui	Water soluble salts as EC in mS/m	157	157	
		Organic matter in %	2.1	2.1	
		Moisture Content in %	18.6	18.6	
		Texture	Sandy Clay	Sandy Clay	
		Sand	49.51	45.80	
		Clay	40.28	35.43	
		Silt	10.21	18.77	
		pH value (1.5)	6.92	7.35	
		Electric Conductivity	328.4	325.7	
		Potassium	159.4	212.48	
		Sodium	242.83	247.19	
	Sonapur	Calcium	3697.89	2502.56	
H ₁	Approach	Magnesium	382.63	671.17	
	Road	Sodium Absorption Ratio	1.02	1.13	
		Water Holding Capacity		32.43	
		Total Kjeldahl Nitrogen		0.075	
		Phosphorous		43.28	
		Bulk Density		1.37	
		Organic Matter		1.22	
		Porosity		41.60	

7.2 Capacity Building Monitoring

The details Capacity building program are provided in Table below.

Table 17: Details of Capacity building program

SI. No.	Date	Topic of Training	Participant/ Organization	No. of Participant
1.	04.01.2025	Training on EHS&S aspects at Khumtai GIS substation	EPC Contractor's representatives and Labour	02
2.	08.01.2025	Training on EHS&S aspects at Rangia/Kumarikata GIS substation	EPC Contractor's representatives and Labour	08 21
3.	10.01.2025	Training on EHS&S aspects at Burhigaon GIS substation.	EPC Contractor's representatives and Labour	01
4.	25.01.2025	Training on EHS&S aspects at Gohpur GIS substation.	EPC Contractor's representatives and Labour	01
5.	30.01.2025	Training on EHS&S aspects at Shankardevnagar GIS substation.	EPC Contractor's representatives and Labour	02
6.	30.01.2025	Training on EHS&S aspects at Agomoni GIS substation.	EPC Contractor's representatives and Labour	02
7.	07.02.2025	Training on EHS&S aspects at Burhigaon GIS substation.	EPC Contractor's representatives and Labour	01
8.	14.02.2025	Training on EHS&S aspects at Khumtai GIS substation.	EPC Contractor's representatives and Labour	01 15
9.	15.02.2025	Training on EHS&S aspects at Nagaon-2 GIS substation.	EPC Contractor's representatives and Labour	02 11
10.	18.02.2025	Training program on EHS&S aspects at Shankardevnagar GIS substation.	EPC Contractor's representatives and Labour	05 24
11.	20.02.2025	Training on EHS&S aspects at Gohpur GIS substation.	EPC Contractor's representatives and Labour	02
12.	10.03.2025	Training on EHS&S aspects at Khumtai GIS substation.	EPC Contractor's representatives and Labour	01
13.	19.03.2025	Training program on EHS&S aspects at Shankardevnagar GIS substation.	EPC Contractor's representatives Labour	01 27
14.	04.04.2025	Training on EHS&S aspects at Khumtai GIS substation.	EPC Contractor's representatives Labour	01
15.	24.04.2025	Training Program on the preparation of E&S checklists, Implementation of the Contractor's Environmental and Social Management Plan (CESMP)	PMC EPC Contractor's representatives and	03

		and proper documentation and record maintenance at the project site was conducted at PMC Office with Sonapur site official.		
16.	30.04.2025	Training on EHS&S aspects at Gohpur GIS substation.	EPC Contractor's representatives and Labour	01
17.	03.05.2025	Training program on EHS&S aspects at Jakhlabandha GIS substation.	EPC Contractor's representatives and Labour	02 05
18.	10.05.2025	Training program on EHS&S aspects at Chhaygaon GIS substation.	EPC Contractor's representatives and Labour	01 09
19.	16.05.2025	Training program on EHS&S aspects at Shankardevnagar GIS substation.	EPC Contractor's representatives and Labour	01 21
20.	18.05.2025	Training program on EHS&S aspects at Nagaon-2 GIS substation.	EPC Contractor's representatives and Labour	01 06
21.	20.05.2025	Training program on EHS&S aspects at Khumtai GIS substation.	EPC Contractor's representatives and Labour	01
22.	07.06.2025	Training program on EHS&S aspects at Nagaon-2 GIS substation.	EPC Contractor's representatives and Labour	01
23.	14.06.2025	Training program on EHS&S aspects at Chhaygaon GIS substation.	EPC Contractor's representatives and Labour	01 05
24.	18.06.2025	Training on EHS&S aspects at Burhigaon GIS substation.	EPC Contractor's representatives and Labour	01
25.	25.06.2025	Training on EHS&S aspects at Agomani GIS substation.	EPC Contractor's representatives and Labour	02 30
26.	25.06.2025	Training program on EHS&S aspects at Shankardevnagar GIS substation.	EPC Contractor's representatives and Labour	01 20

Apart from the above, regular training to EPC contractors has been given during preparation of their respective Contractor's Environmental and Social Management plan (CESMP) including Traffic Management Plan (TMP) from January to June, 2025.

E&S training was conducted on different topics mentioned below:

- 1. Statutory requirement of permission/consent/clearances as per approved CESMP, ESIA ESMP & ESMPF.
- 2. Detailed requirement of compliance of approved CESMP as per ESIA ESMP & ESMPF.
- 3. Detailed safety requirements during the execution of civil work as per approved CESMP, ESIA ESMP & ESMPF.
- 4. Detailed facilities to be provided to labour and contractors GRM process as per approved CESMP, ESIA ESMP & ESMPF.

5. Detailed requirement of Environmental Monitoring for Ambient Air Quality, Noise Level, Water, Soil quality, Ecological and Social environment as per approved CESMP, ESIA – ESMP & ESMPF.

7.3 CAPACITY BUILDING ON THE SAFETY INDUCTIONS AND MEETINGS, INCLUDING SAFETY TOOLBOX TALKS CONDUCTED DURING THE REPORTING PERIOD

Table 18: Summary of the Capacity Building on the safety inductions and meeting including TBT

SI. No.	Packages	Name of Substation	Numbers of Induction	Numbers of Toolbox Talk	Numbers of Training	Numbers of Mock Drill
_	^	Jakhalabandha	00 ⁷	65	03	0
1	Α	Bihpuria	01	41	03	0
2	С	Nagaon 2	03	55	09	0
2	В	Chaygaon	02	121	06	0
3	С	Burhigaon	01	55	04	0
4	D	Khumtai	03	60	05	0
5	Е	Sankardev nagar	06	123	24	3
5		Agomoni	11	146	03	0
6	F	Gohpur	02	45	04	0
7	G	Rangia-Kumarikata	02	104	03	0
8	Н	Sonapur	02	98	04	0
		Total	33	913	68	

The details of the Capacity Building on the safety inductions and meeting including Tool Box Training are provided in **Appendix 14.**

7.4 ACCIDENT MONITORING DURING THE PERIOD OF JANUARY TO JUNE, 2025

Table 19: Summary of the accident monitoring during the reporting period

SI. No		Name of Substation	Total numbers of accident occurred during January-June'2025	Total numbers of fatality during January-June'2025
1	Α	Jakhalabandha	07	00
'	A	Bihpuria	No accident reported/happened at site	00
2	В	Nagaon 2	07	00
	Ь	Chaygaon	18	00
3	С	Burhigaon	03	00
4	D	Khumtai	05	00
5	Е	_ Sankardev nagar 03		00
5	_	Agomoni	No accident reported/happened at site	00
6	F	Gohpur	08	00
7	G	Rangia- Kumarikata	02	00
8	Н	Sonapur	03	00
	•	Total	56	

The details of the accident monitoring during the reporting period are provided in **Appendix-15.**

7.5 HIGHLIGHTED ACTIONS

• Compliance with Applicable Regulations/Standards is being done.

auction done in this reporting period.

⁷ No induction done in this reporting period.

- Compliance to Environmental and Social Covenants from the AIIB Loan Agreement is being done.
- Compliance with the Environmental and Social Management Plan (ESMP) including the Environmental and Social Monitoring Plan (ESMoP) is being done.
- All the EPC contractors has conducted the pre-monsoon Environmental Quality Monitoring (EQM) test as per approved CESMP during the reporting period except Package-A & F.
- Land Acquisition and Involuntary Resettlement Due Diligence Report for Package H1 –
 Approach Road to Sonapur Substation has been submitted to AIIB on 09.06.2025.
 Comments/suggestion received from AIIB on 24.06.2025. The revised (Rev-2) draft Due Diligence Report incorporating the AIIB's Comments has been under process.
- The ROW permission / approval for the transmission line route associated with Chhaygaon substation under Package-B has been obtained on 21.03.2025.
- A provisional time extension with the imposition of Liquidated Damages (LD) has been granted by AEGCL on 6th February 2025 for the contract titled "Construction of 220/33kV, 2x100 MVA GIS at locations Chaygaon and Nagaon-2 and associated Transmission Line (Package-B)" under AIIB Loan No. L0302A. The extension has been approved up to 1st February 2026.
- Provisional Time Extension with Imposition of LD against "Construction of 220/132kV, 2x160 MVA; 132/33kV, 2x50 MVA GIS at location (Khumtai) and its associated lines and bay extension (Package D)'on Turnkey basis under Loan No-LO302A till 31.12.2025 has been approved on 26.06.2025 by AEGCL.
- Compliance of the CESMP is being done by EPC contractors under the direct supervision of PMC as per contract requirements.
- Accident monitoring is being done as per requirement. During the reporting period, some
 minor incidents occurred such as slight cut in the hand, leg, finger and knee, back and
 knee pain of the laborer working in the construction activities under several packages.

• The following E&S Report have been done during the reporting period.

SI. No.	Package-wise E&S Report till June, 2025	Date of Submission to AIIB	Remarks/Status/Approval Date
1.	ESIA-ESMP report for the transmission line associated with the Khumtai substation under Package-D	R0 - 31.08.2024 R2 - 24.02.2025	Provisional approval received on 03.03.2025
2.	ESIA-ESMP for Transmission Line associated with Burhigaon substation under Package-C.	R0 - 11.03.2025 R1 - 10.04.2025	11.04.2025
3.	ESIA-ESMP for Transmission Line associated with Rangia / Kumarikata substation under Package-G.	R0 - 30.04.2025 R1 - 22.05.2025	27.05.2025
4.	ESIA-ESMP for Transmission Lines associated with Chhaygaon and Nagaon-2 substation under Package-B.	R0 - 28.05.2025	R1 draft ESIA-ESMP incorporating the AIIB's Comments is under progress.
5.	The 7th Semi Annual Monitoring Report for the period January to June, 2024.	29.11.2024	11.02.2025
6.	The 8th Semi-Annual Environmental and Social Monitoring Report for the period July to December 2024.	R0 - 14.02.2025 R1 - 02.04.2025	30.04.2025
7.	The CESMP report for the transmission line associated with the Khumtai substation under Package-D.	01.03.2025	23.04.2025

			1
8.	The CESMP report for Transmission Line	01.03.2025	23.04.2025
	associated with Burhigaon substation		
	under Package-C.		
9.	The CESMP report for Transmission Line	R0 - 05.05.2025	27.05.2025
	associated with Rangia / Kumarikata	R1 - 22.05.2025	
	substation under Package-G.		
10.	The CESMP report for Transmission Lines	R0 - 04.06.2025	R1 draft CESMP
	associated with Chhaygaon and Nagaon-2		incorporating the AIIB's
	substation under Package-B.		Comments is under
	, and the second		progress.
11.	The CESMP report of Sonapur GIS	R0 - 28.02.2025	23.04.2025
	substation under Package-H.	R1 - 03.04.2025	
12.	The A/RAP report for the transmission line	R0 - 22.05.2025	R2 draft A/RAP,
	associated with the Rangia / Kumarikata	R1 - 02.06.2025	incorporating the latest set of
	substation under Package-G.		comments, is currently under
	Ŭ		process.
13.	A/RAP report for Transmission Line	15.03.2025	11.04.2025
	associated with Burhigaon substation		
	under Package-C.		
14.	A/RAP report for Transmission Line	25.04.2025	Provisional approval
	associated with Khumtai substation under		received on 15.05.2025.
	Package-D.		
15.	A/RAP report for Transmission Lines	R0 - 06.06.2025	R1 draft A/RAP
10.	associated with of Chhaygaon and	1.0 00.00.2020	incorporating the AIIB's
	Nagaon-2 substation under Package-B.		Comments has been under
	Tragasti 2 superation and i dollage D.		process.
16.	Land Acquisition and Involuntary	R0 - 09.06.2025	R2 draft Due Diligence
10.	Resettlement Due Diligence Report for	110 00.00.2020	Report incorporating the
	Package H1 – Approach Road to Sonapur		AllB's Comments has been
	Substation.		
	อนมรเสแบบ.		under process.

8.0 Implementation of Grievance Redressal Mechanism and Complaints Received

Role and responsibilities of the GRM is in place. The grievances received during the reporting period are mentioned in the table below.

Table 20: Status of Grievance Received and their Redressal Public Grievances

SI. No.	Complain/s	Location/s and Date/s of Complain	Description of Grievance / Complain	Timeline*	Remarks	Sample Compliance Photographs
<u>Расн</u> 1	Nearest Community	Bihpuria S/S 21.02.2025	Dust particles generate near the substation approach road.	Issue resolved on 22.02.2025	Water sprinkled done on the road side	

2	Nearest Community	Jakhalabandha S/S 12.03.2025	Immediately repair or replace the damaged section of the temporary fence to prevent further entry of cattle's	Issue resolved on 12.03.2025	The temporary boundary fence repaired.	
3	Nearest Community	Jakhalabandha S/S 29.04.2025	The local community has appealed to the contractor to install bamboo barricading around the drain area located behind the boundary wall for safety and precautionary measures	Issue resolved on 29.04.2025	Bamboo barricading done.	
4	Nearest Community	Jakhalabandha S/S 23.05.2025	Asking for job vacancy in the substation.	Issue resolved on 26.05.2025	We politely informed him that there is no job vacancy right now. We will contact him if there any need of manpower.	
1 1	Nearest Community	Nagaon S/S 28.03.2025	Asking to take some bamboo for domestic use	Issue resolved on 28.03.2025	Instructed her not to carrying bamboo from substation area as it is prohibited.	
2	Nearest Community	Nagaon S/S 26.04.2025	Asking to job vacancy in our substation area.	Issue resolved on 26.04.2025	We politely instructed that there is no job available at the moment. If there any requirement from our side in future then we will contact with yours.	
3	Nearest Community	Chhaygaon S/S 17.06.2025	Landowners have approached us to express their concerns about the delay in receiving their Right of Way (ROW) compensation payments.	Issue resolved on 17.06.2025	We met with AEGCL officials conveyed the concerns of the landowners regarding the delay in Right-of-Way (ROW) payments. The General Manager of AEGCL assured the landowners that the delay is due to certain processes still pending with the Revenue Department. He further informed	

	I		1		I a	T
					that once these processes are completed, the payments will be disbursed shortly.	
Pack	cage-C					
1	Nearest Community	Burhigaon S/S 10.01.2025	Large amount of dust particles flew on the road	Issue resolved on 10.01.2025	Water sprinkle done on the road	
2	Nearest Community	Burhigaon S/S 02.03.2025	Local community shows concern about vehicle movement on the road from the substation.	Issue resolved on 03.03.2025	We talked with the local community and assured them that their safety will be our top priority, we also given safety instructions to the driver for safe drive and maintain road regulations.	
Pack	cage-D					
1	Nearest Community	Khumtai S/S 29.05.2025	Blockage on the road caused by site vehicles and excavators being parked improperly.	Issue resolved on 29.05.2025	The road has been fully cleared from the blockade	
2	Nearest Community	Khumtai S/S 19.06.2025	Nearby people are asking for temporary jobs at the transmission line site.	Issue resolved on 19.06.2025	Politely inform the people that at present job vacancy was not available, However, if any vacancy arises it will be inform accordingly.	
Pack	kage-E					
1	Nearest Community	Sankardev Nagar S/S 27-03-2025	Dust speared on the service road during construction vehicle movement at sankerdevnagar area.	Issue resolved on the 29-03-2025	Water sprinkle at the service road done.	
Pack	kage-F					
1	Nearest Community	Gohpur S/S 12.02.2025	Dust particles are flying at road side due to sand vehicle movement.	Issue resolved on the 14.02.2025	Water sprinkle done.	
2	Nearest Community	Gohpur S/S 06.04.2025	Donation demanded by local Student Union for Bihu festival program.	Issue resolved on the 12.04.2025	Inform student union to coordinate directly with Project Manager for the necessary arrangements.	
rack	kage-H					

1	Nearest Community	Sonapur S/S 22.04.2025	Speedy movement of vehicle from the site.	Issue resolved on the 24.04.2025	Instructed to Vehicle drivers to control the speed of vehicles as per public convenience.	
2	Nearest Community	Sonapur S/S 28.04.2025	Movement of heavy vehicles generating significant amount of dust causing inconvenience.	Issue resolved on the 30.04.2025	Sprinkle of water done.	
3	Nearest Community	Sonapur S/S 19.06.2025	Heavy vehicular movement generating significant amount of dust.	Issue resolved on 21.06.2025	Sprinkle of water done.	

Summary table showing type and level of complaints (Public Grievance)

SI. No	Type of Grievance	Package wise grievance received	Total No	Level of Grievance
1	Issues related to Dust particles	 Pkg-A 1 No (Jakhlabandha S/s - 1 no) PkG-C 1 No (Bhurigaon S/s 1 no) Pkg-E 1 No (Shankardevnagar S/s -1 no) Pkg-F 1 No (Gohpur S/s -1 no) Pkg-H 2 Nos (Sonapur S/s -2 nos) 	06	Tier-I
2	Issues related to reduce speed limit of carrying vehicle	 PkG-C - 1 No. (Burhigaon S/s 1 no) Pkg-H - 1 No. (Sonapur S/s -1 no) 	2	Tier-I
3	Issue related to Damaged fence	• Pkg-A- 2 No's (Jakhalabandha S/s - 2 nos.)	2	Tier-I
4	Issue related to applying for Job	 Pkg-A- 1 No. (Jakhalabandha S/s – 1 no.) PkG-B – 1 No. (Nagaon-2 S/s 1 no.) PkG-D – 1 No. (Khumtai S/s 1 no.) 	3	Tier-I
5	Issues related to Block road.	• PkG-D – 1 No. (Khumtai S/s 1 no)	1	Tier-I
6	Issues related to take soil from the substation area	• PkG-B – 1 No. (Nagaon-2 S/s 1 no)	1	Tier-I
7	Issues related to Right of Way (ROW) compensation	• PkG-B – 1 No. (Chhaygaon S/s 1 no)	1	Tier-I
8	Issue related to donation	, ,	1	Tier-I
		Total	17	

Labour Grievances

Table 21: Status of Grievance Received and their Redressal Labour Grievances

SI. No.	Complain/s	Location/s and Date/s of Complain	Description of Grievance / Complain	Timeline*	Remarks
Pack	kage-A		<u> </u>	I.	
1	Ashan Ali (Verbally)	Jakhalabandha S/S 16.01.2025	Damaged Reflecting jacket	Issue resolved on 17.01.2025	Reflecting jacket provided
2	Rashidul (Verbally)	Jakhalabandha S/S 16.01.2025	Damaged Reflecting jacket	Issue resolved on 17.01.2025	Reflecting jacket provided
3	Ajgar Ali (Verbally)	Jakhalabandha S/S 16.01.2025	Damaged Reflecting jacket	resolved on 17.01.2025	Reflecting jacket provided
4	Afsar Ali (Verbally)	Jakhalabandha S/S 16.01.2025	Damaged hand gloves	Issue resolved on 17.01.2025	Hand gloves provided
5	Askan Ali (Verbally)	Jakhalabandha S/S 17.02.2025	Hand gloves damaged.	Issue resolved on 18.02.2025	Provided
6	Akram (Verbally)	Jakhalabandha S/S 17.02.2025	Safety Hand gloves damaged.	Issue resolved on 18.02.2025	Hand gloves Provided
7	Labour (Verbal)	Jakhalabandha S/S 20.02.2025	Nose Mask required	Issue resolved on 21.02.2025	Nose Mask Provided
8	Labour (Verbal)	Jakhalabandha S/S 20.03.2025	Safety Hand gloves damaged	Issue resolved on 21.03.2025	Hand gloves Provided
9	Labour (Verbal)	Jakhalabandha S/S 22.04.2025	Safety helmet damaged	Issue resolved on 23.04.2025	Safety helmet Provided
10	Labour (Verbal)	Jakhalabandha S/S 25.04.2025	Hand gloves damaged	Issue resolved on 26.04.2025	Hand gloves Provided
11	Labour (Verbal)	Jakhalabandha S/S 21.05.2025	Safety helmet damaged	Issue resolved on 23.05.2025	Safety helmet Provided
12	Labour (Verbal)	Jakhalabandha S/S 26.05.2025	Safety helmet damaged	Issue resolved on 27.05.2025	Safety helmet Provided
13	Ashan Ali (Verbal)	Jakhalabandha S/S 03.06.2025	Hand gloves damaged	Issue resolved on 03.06.2025	Hand gloves Provided
1	Labour (Verbal)	Chhaygaon S/S 06.01.2025	Safety shoe required	Issue resolved on 06.01.2025	Safety shoes Provided
2	Labour (Verbal)	Chhaygaon S/S 08.01.2025	Safety shoe required	Issue resolved on 08.01.2025	Safety shoes Provided
3	Labour (Verbal)	Chhaygaon S/S 15.04.2025	Need hand gloves for cement work.	Issue resolved on 15.04.2025	New hand gloves provided.
4	Labour (Verbal)	Chhaygaon S/S 27.04.2025	Need nose mask for protection of cement dust.	Issue resolved on 27.04.2025	Nose mask provided to worker.
5	Labour (Verbal)	Chhaygaon S/S 27.04.2025	Need nose mask for protection of cement dust.	Issue resolved on 30.04.2025	Nose mask provided to worker.
6	Labour (Verbal)	Chhaygaon S/S 06.06.2025	Needed one pair of gloves	Issue resolved on the 06.06.2025	Hand gloves provided.
7	Labour (Verbal)	Chhaygaon S/S 13.06.2025	Needed nose musk	Issue resolved on the 13.06.2025	Nose mask provided to worker.
8	Labour (Verbal)	Chhaygaon S/S 27.06.2025	Needed nose musk	Issue resolved on the 27.06.2025	Nose mask provided to worker.

9	Labour (Verbal)	Nagaon-2 S/S 28-02-2025	Need hand gloves for steel shifting.	Issue resolved on 28-02-2025	Hand gloves Provided
10	Labour (Verbal)	Nagaon-2 S/S 13-04-2025	Needed hand gloves for cement work.	Issue resolved on 14-04-2025	Hand gloves provided.
11	Labour (Verbal)	Nagaon-2 S/S 20-04-2025	Need nose mask for protection of cement dust.	Issue resolved on 20-04-2025	Nose mask provided to worker.
12	Labour (Verbal)	Nagaon-2 S/S 11.05.2025	Needed new good condition Gum boot.	Issue resolved on 13.05.2025	Provided Gum boot.
13	Labour (Verbal)	Nagaon-2 S/S 18.05.2025	Needed Mosquito net.	Issue resolved on the 22.05.2025	Mosquito net provided.
14	Labour (Verbal)	Nagaon-2 S/S 23.06.2025	Required hand gloves for cement work.	Issue resolved on the 23.06.2025	New hand gloves provided.
15	Labour (Verbal)	Nagaon-2 S/S 26.06.2025	Required hand gloves for steel work	Issue resolved on the 26.06.2025	New hand gloves provided.
1	Labour (Verbal)	Burhigaon S/S 08.01.2025	Safety eye glass damaged	Issue resolved on 08.01.2025	Safety glass provided.
1	Labour (Verbal)	Khumtai S/S 08.01.2025	Illumination facility is not sufficient in the labour camp.	Issue resolved on 10.01.2025	Illumination facility provided at labour camp.
2	Labour (Verbal)	Khumtai S/S 30.01.2025	Gum boots required	Issue resolved on 30.01.2025	Gum boots provided
3	Labour (Verbal)	Khumtai S/S 30.01.2025	Reflecting jacket required	Issue resolved on 30.01.2025	Reflecting jacket provided
4	Labour (Verbal)	Khumtai S/S 07.02.2025	Gum boots required	Issue resolved on 07.02.2025	Gum boots provided
5	Labour (Verbal)	Khumtai S/S 20.02.2025	Hand gloves required.	Issue resolved on 20.02.2025	Hand gloves provided
6	Labour (Verbal)	Khumtai S/S 08.03.2025	Safety Shoes damaged	Issue resolved on 08.03.2025	Safety Shoes provided
7	Labour (Verbal)	Khumtai S/S 13.05.2025	Safety Shoes damaged	Issue resolved on 13.05.2025	Safety Shoes provided
1	Labour (Verbal)	Sankardev Nagar S/S 08.01.2025	Nose Mask and Hand gloves required.	Issue resolved on 08.01.2025	Nose Mask and Hand gloves provided
2	Labour (Verbal)	Sankardev Nagar S/S 12.01.2025	LPG cylinder refilling required	Issue resolved on 12.01.2025	LPG cylinder refilling done.
3	Labour (Verbal)	Sankardev Nagar S/S 12.02.2025	Water storage tank not clean at Work man camp.	Issue resolved on 13.02.2025	Cleaning done in the Water storage tank
4	Labour (Verbal)	Sankardev Nagar S/S 20.02.2025	Dustbin damage at work man camp.	Issue resolved on 20.02.2025	New dustbin provided
5	Labour (Verbal)	Sankardev Nagar S/S 05-03-2025	No proper lighting management in the work man camp.	Issue resolved on 05-03-2025	Proper lighting management provided in the work man camp.
6	Labour (Verbal)	Sankardev Nagar S/S 01.04.2025	Electrical cable was damaged at labour camp.	Issue resolved on 02.04.2025	Replace with proper cable
7	Labour (Verbal)	Sankardev Nagar S/S 12.10.2025	Unwanted greeneries were grown around the	Issue resolved on 13.04.2025	Cleared all greeneries

8	Labour	Sankardev Nagar S/S	Top roof shelter	Issue resolved	Top roof shelter
0	(Verbal)	07.05.2025	has been damaged at labour camp.	on 08.05.2025	has been repaired.
9	Labour (Verbal)	Sankardev Nagar S/S 09.05.2025	LPG cylinder is empty at labour camp.	Issue resolved on 10.05.2025	LPG cylinder refiling.
10	Labour (Verbal)	Sankardev Nagar S/S 25.05.2025	Improper lighting arrangement in work man camp.	Issue resolved on 26.05.2025	Properly arrangement in the Lighting facilities.
11	Labour (Verbal)	Sankardev Nagar S/S 11.06.2025	Ceiling fan is not sufficient in labour camp	Issue resolved on 13.06.2025	Ceiling fan provided in labour camp
12	Labour (Verbal)	Sankardev Nagar S/S 11.06.2025	LPG cylinder is empty at labour camp	Issue resolved on 11.06.2025	LPG cylinder refilled
13	Labour (Verbal)	Sankardev Nagar S/S 11.06.2025	Safety shoe damage.	Issue resolved on 12.06.2025	New safety shoe provided
14	Labour (Verbal)	Agomani S/S 17.03.2025	Frequent blackouts at nights, no emergency lighting.	Issue resolved on 18.03.2025	Emergency light provided.
15	Labour (Verbal)	Agomani S/S 25.03.2025	Overcrowded accommodation. 16 workers are forced to share a single room with no ventilation.	Issue resolved on 28.03.2025	An extra room provided for the workers
16	Labour (Verbal)	Agomani S/S 02.06.2025	Toilet and bathrooms are not cleared regularly.	Issue resolved on 02.06.2025	Cleaned the Toilet and bathroom.
17	Labour (Verbal)	Agomani S/S 06.06.2025	Dustbin not available at labour camp.	Issue resolved on 07.06.2025	Dustbin Provided
18	Labour (Verbal)	Agomani S/S 17.06.2025	Labour camp drain has been blocked.	Issue resolved on 17.06.2025	Drains cleaned
1	Labour (Verbal)	Gohpur S/S 10.01.2025	New Safety Jacket required	Issue resolved on 12.01.2025	Safety Jacket Provided.
2	Labour (Verbal)	Gohpur S/S 18.02.2025	New Safety Jacket required	Issue resolved on 22.02.2025	Safety Jacket Provided.
3	Labour (Verbal)	Gohpur S/S 20.04.2025	Safety Goggles damage.	Issue resolved on 20.04.2025	New safety Goggles provided.
1	Labour (Verbal)	Rangia S/S 26.02.2025	Safety eye glass damaged.	Issue resolved on 26.02.2025	Safety eye glass provided.
2	Labour (Verbal)	Rangia S/S 10.06.2025	Required to replace old safety helmet with new one.	Issue resolved on 10.06.2025	New safety helmet provided.
1	Labour (Verbal)	Sonapur S/S 06.03.2025	Unavailability of beds.	Issue resolved on 08.03.2025	Adequate bed provided in labour camp.
2	Labour (Verbal)	Sonapur S/S 12.04.2025	Unavailability of drinking water as water filter got clogged.	Issue resolved on 17.04.2025	Water filter cleaned and drinking water made available.
3	Labour (Verbal)	Sonapur S/S 24.04.2025	Requirement of mosquito net.	Issue resolved on 26.04.2025	Mosquito net provided.
4	Labour (Verbal)	Sonapur S/S 25.04.2025	Requirement of mosquito net.	Issue resolved on 26.04.2025	Mosquito net provided.

5	Labour (Verbal)	Sonapur S/S 14.05.2025	Excess iron in drinking water.	Issue resolved on 18.05.2025	Water filter cleaned.
6	Labour (Verbal)	Sonapur S/S 20.05.2025	Safety hand gloves damage.	Issue resolved on 22.05.2025	Hand gloves provided.
7	Labour (Verbal)	Sonapur S/S 24.06.2025	Requirement of one additional fan in labour camp.	Issue resolved on 26.06.2025	Additional fan provided at labour camp.
8	Labour (Verbal)	Sonapur S/S 25.06.2025	Required replacement of reflective jacket as previous one get damage.	Issue resolved on 27.06.2025	Old reflective jacket replaced with new one.

Summary table showing type and level of complaints (Labour Grievance)

SI.	Type of Grievance	Package wise grievance received	Total	Level of
No			No	Grievance
1	Issues related to Hand Gloves	 Pkg-A 6 No's (Jakhlabandha S/s – 6 nos) Pkg-B 6 No's (Nagaon S/s 4 nos. and Chhaygaon S/s 2 nos.) Pkg-D – 1 No. (Khumtai S/s 1 no) Pkg-E – 1 No. (Sankardevnagar S/s 1 no) 	15	EPC Contractor
		• Pkg-H – 1 No. (Sonapur S/s 1 no)		
2	Issues related to Mosquito net	 Pkg-B – 1 No. (Nagaon-2 S/s 1 no) Pkg-H – 2 Nos. (Sonapur S/s 2 nos) 	3	EPC Contractor
3	Issues related to Helmet	 Pkg-A- 3 No's (Jakhlabandha S/s- 3 nos.) Pkg-G-1 No. (Rangia-Kumarikata S/s 1 no.) 	4	EPC Contractor
4	Issues related to reflective jacket for safety	 Pkg-A- 3 No's. (Jakhalabandha S/s 3 nos.) Pkg-D- 1 No. (Khumtai S/s- 1 no) Pkg-F- 2 Nos. (Gohpur S/s 2 nos) Pkg-H- 1 No. (Sonapur S/s 1 no) 	7	EPC Contractor
5	Issues related to safety shoes	 Pkg-B- 2 No's (Chhaygaon S/s-2 nos.) Pkg-D- 2 No's. (Khumtai S/s 2 nos) Pkg-E- 1 No. (Sankardevnager S/s 1 no.) 	5	EPC Contractor
6	Issues related to Nose mask	 Pkg-B - 3 Nos. (Chhaygaon S/s 2 nos and Nagaon-2 S/s 1 no.) Pkg-E - 1 No. (Sankardevnager S/s 1 no.) 	4	EPC Contractor
7	Issues related to proctective eye shield	 Pkg-C – 1 No. (Bhurigaon S/s 1 no) Pkg-G – 1 No. (Rangia-Kumarikata S/s 1 no) Pkg-F- 1 No. (Gohpur S/s 1 no) 	3	EPC Contractor
8	Issues related to drinking water	• Pkg-H- 2 Nos. (Sonapur S/s 2 nos)	2	EPC Contractor
9	Issues related to gum boot	 Pkg-B – 1 No. (Nagaon-2 S/s 1 no) Pkg-D – 1 No. (Khumtai S/s 1 no) 	2	EPC Contractor
10	Issues related Illumination	 Pkg-D – 1 No. (Khumtai S/s 1 no) Pkg-E– 3 Nos. (Sankardevnager S/s 2 nos. and Agomoni S/s 1 no.) 	4	EPC Contractor
11	Issues related to electrical safety.	• Pkg-E – 1 No. (Sankardevnager S/s 1 no)	1	EPC Contractor
12	Issues related to roof at labour camp	• Pkg-E – 1 No. (Sankardevnager S/s 1 no)	1	EPC Contractor
13	Issues related to LPG cylinder refill	• Pkg-E – 3 Nos. (Sankardevnager S/s 3 nos)	3	EPC Contractor
14	Issues related to accommodation	• Pkg-E – 1 No. (Agomoni S/s 1 no)	1	EPC Contractor

SI. No	Type of Grievance	Package wise grievance received	Total No	Level of Grievance			
15	Issues related to toilet and bathroom	• Pkg-E – 1 No. (Agomoni S/s 1 no)	1	EPC Contractor			
16	Issues related to bed	• Pkg-H- 1 No. (Sonapur S/s 1 no)	1	EPC Contractor			
17	Issues related to fan	 Pkg-E – 1 No. (Sankardevnager S/s 1 no) Pkg-H- 1 No. (Sonapur S/s 1 no) 	2	EPC Contractor			
18	Issues related to block drain	• Pkg-E – 1 No. (Agomoni S/s 1 no)	1	EPC Contractor			
19	Issues related to dustbin	 Pkg-E- 2 Nos. (Sankardevnager S/s 1 no. and Agomoni S/s 1 no.) 	2	EPC Contractor			
20	Issues related to dustbin unwanted bushes	• Pkg-E – 1 No. (Sankardevnager S/s 1 no)	1	EPC Contractor			
	Total 63						

9.0 Corrective Action Plan

Table 22: Key issues and Corrective Action Plan

SI. No	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
1.	Copies of all clearances / permissions / consents (including renewal copies) viz. Erection All Risk Policy, Workmen's Compensation Policy and Labour License etc. are being submitted by EPC contractors.	EPC contractors of all packages are suggested to submit copies of all clearances / permissions / consents (including renewal copies) as per requirements of approved CESMP.	EPC contractors	7 days/ before expiry date of permissions / consents.
2.	Periodical Health check-up program has been organized, by Package - E (Sankardevnagar and Agomoni) during the reporting period. Remaining packages are suggested to organised the health check-up.	All EPC contractors are suggested to organize Health check-up program without fail.	EPC contractors	60 days for the packages where health checkup camp has not been organised / before next reporting period.
3.	 Contractor's E&S Monthly Progress Report has submitted on regular basis by package – B, E, G & H. Remaining packages-A,,C and D are suggested to submit. Compliance report of PMC's Monthly Site Visit Observations has been submitted by packages - B, E, G & H. Remaining packages A, C and D need to be submitted. 	EPC contractors of all packages are suggested to submit Contractor's E&S Monthly Progress Report and also submit the compliance report of PMC's Monthly Site Visit Observations on regular basis without fail.	EPC contractors	Within 10 days.

SI. No	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
4.	Display of sufficient nos. of work - related signboard, PPE kits and proper labour facilities needs to be provided by all the EPC contractors in their respective packages. Some of the signboards on packages B (Chhaygaon and Nagaon-2 S/s), C (Burhigaon S/s), D (Khumtai S/s), G (Rangia/Kumarikata S/s) and H (Sonapur S/s) are damaged or torn and need to be replaced.	suggested to ensure sufficient nos. of work-related signboard is to be displayed in all project sites, PPE kits need to be provided in all project sites and proper labour facilities are also to be provided in their respective packages.	EPC contractors	Within one week
5.	All the packages need to filling up all the necessary work-related E&S checklists regularly for all the ongoing works.	EPC contractors are suggested to filling up of work-related E&S checklists regularly in all the ongoing working sites.	EPC contractors	Activity wise / weekly / fortnightly / monthly
6.	All the packages need to comply with regular housekeeping, appropriate drainage facilities / waste management facilities.	EPC contractors of all packages are suggested to comply all requirements.	EPC contractors	Within one week
7.	Check Survey reports for T/L associated with packages A (Bihpuria T/L), G (400kV & 132 kV T/L), and Pkg-H has not been submitted to AEGCL as per latest approved tower spotting data for approval	EPC contractors of all packages are suggested to obtain approval of check survey report at the earliest.	EPC contractors	Before next reporting period
8.	For identification of affected landowners in the corridor of Transmission Lines, joint verification with the concerned Revenue Department needs to be expedited by the EPC Contractors of Packages-D, E, G & H.	•	AEGCL, PMC and EPC contractors	Before next reporting period
9.	Permission of RoW for associated T/L of package - B (Nagaon 2 substation) is awaited from District Authority.	Needs to follow up with the District Authority	AEGCL / EPC contractors	Within one month.
10.	Need communicate for obtaining statutory clearance from Railway crossing, Forest clearane, NHAI, PTTC Power Grid etc.	PIU to communicate with the concerned departments for obtaining statutory clearance if any is required, such as Railway crossing, NHAI, PTTC Power Grid etc. Package-H Sonapur TL. The forest clearance of the TL, 'In-Principle Approval/Stage-I' clearance was obtained from the Central Government (IRO, MoEF&CC, Guwahati) on	AEGCL / EPC contractors	Before next reporting period

SI. No	Key issue/ gaps observed	Suggested corrective action	Responsibility	Timeframe
11.	Environment Quality Monitoring Test yet to be carried out by EPC contractor of Package A & F inspite of repeated communications.	30.01.2024, in favor of AEGCL. The other required processes for the final approval/Stage-II required to be done. As per CESMP report the EPC contractor is required to comply with	EPC contractors	Before next reporting period

10.0 Status of non-compliances from previous monitoring report

Table – 23 -Status of the non-compliances and corrective actions proposed in the previous (8th) monitoring report.

	previous (8"') monitoring report.						
SI. No	Key issues	Action Required	Responsibility	Compliance status on corrective actions of previous (8 th) monitoring report during the present reporting period.	Present Status		
1.	Copies of all clearances / permissions / consents (including renewal copies) viz. Erection All Risk Policy, Workmen's Compensation Policy and Labour License etc. are being submitted by EPC contractors.	Submit copies of permissions /consents before respective activity	EPC contractors	Being complied	Ongoing		
2.	Periodical Health check-up program has not been organized, except Package - A (Jakhalabandha), Package -G during the reporting period.	All EPC contractors are suggested to organize Health check-up program without fail.	EPC contractors	Periodical Health check-up program has been organized, by Package - E (Sankardevnagar and Agomoni) during the reporting period.	Partially Complied		
3	Contractor's E&S Monthly Progress Report of all packages has not submitted on regular basis except package - E.	epc contractors of all packages are suggested to submit Contractor's E&S Monthly Progress Report and also submit the compliance report	EPC contractors	 Contractor's E&S Monthly Progress Report has submitted on regular basis by package – B, E, G & H. Compliance report of PMC's Monthly Site Visit Observations has 	Partially Complied		

SI. No	Key issues	Action Required	Responsibility	Compliance status on corrective actions of previous (8 th) monitoring report during the present reporting period.	Present Status
	 Compliance report of PMC's Monthly Site Visit Observations has not submitted by all packages except package -E. 	of PMC's Monthly Site Visit Observations on regular basis without fail.		submitted by package - B, E, G & H.	
4.	Deployment against the vacant Community Consultation Officer is yet to complete by EPC contractors except package – B, C, & E.	As per contract requirement, EPC Contractor need to appoint Community Consultation Officer for Transmission Line works.	EPC contractors	Deployment of vacant Community Consultation Officer has been done by EPC contractor of all packages.	Complied
5	Display of sufficient nos. of work - related signboard, PPE kits and proper labour facilities needs to be provided by all the EPC contractors in their respective packages. Some of the signboards on packages B (Chhaygaon S/s), C (Burhigaon S/s), and D (Khumtai S/s) are damaged or torn and need to be replaced. In Package -B, and D Labours, while working at the site, some workers damaged their safety gears, the EPC contractor unable to replace the same immediately.	EPC contractors are suggested to ensure sufficient nos. of work-related signboard is to be displayed in all project sites, PPE kits need to be provided in all project sites and proper labour facilities are also to be provided in their respective packages.	EPC contractor	Some of the signboards on packages B (Chhaygaon and Nagaon-2 S/s), C (Burhigaon S/s), D (Khumtai S/s), G (Rangia/Kumarikata S/s) and H (Sonapur S/s) are damaged or torn and need to be replaced.	Partially Complied
6	Need to filling up all the necessary work-related E&S checklists regularly	EPC contractors are suggested to filling up of work- related E&S checklists	EPC Contractors	Filling up of necessary work-related checklists by EPC contractors are doing on regular basis.	Complied. However, sometime due to absence/non-

SI. No	Key issues	Action Required	Responsibility	Compliance status on corrective actions of previous (8 th) monitoring report during the present reporting period.	Present Status
	for all the ongoing works.	regularly in all the ongoing working sites.			availability of EPC E&S officials at site the E&S related checklist are not updated.
7.	 Need to comply with proper housekeeping, proper drainage facilities / waste management facilities. Other packages are maintaining except Packages D and A. It has been observed that proper Housekeeping not done during the time of major casting works in all the packages. 	EPC contractors of all packages are suggested to comply to all requirements.	EPC contractors	Instructed to all EPC contractors to ensure and comply on regular basis of housekeeping, appropriate drainage facilities / waste management facilities at all substation sites.	Substantially Complied
8	Check Survey report has not been approved as per latest approved tower spotting data for all packages except package - Bhurigaon Pkg-C. 132 kv Khumtai-Sarupathar TL Pkg-D and LILO of 220kV Azara — Boko TL of Chhaygaon S/s.	EPC contractors of all packages are suggested to obtain approval of check survey report at the earliest.	EPC contractors	Check Survey report has been approved as per latest approved tower spotting data of Jakhalabandha Pkg-A. Nagaon-2 Pkg-B and Sankardevnagar and Agomoni S/s Pkg-E.	Partially Complied
9	Pending final survey for landowner identification of T/L of all packages shall be carried out jointly in all the Transmission Lines with concerned Circle Offices to	Communication with concerned Circle Offices needs to be expedite.	AEGCL, PMC and EPC contractors	The landowner identification, is progress in Package- A, B, C, D, E and G. However, finalization of the land scheduling report, and its approval by the concerned Revenue Circle is	Partially Complied

SI. No	Key issues	Action Required	Responsibility	Compliance status on corrective actions of previous (8 th) monitoring report during the present reporting period.	Present Status
	finalize the land scheduling report.			currently under progress.	
10	Permission of RoW for associated T/L of package - B (Nagaon 2 substation) is awaited from District Authority.	Needs to follow up with the District Authority	AEGCL / EPC contractors	Permission of RoW for associated T/L of package - B (Nagaon 2 substation) is under progress at District Commissioner Office. Awaited for approval.	Ongoing
11	For the RoW permission of Pkg - H, the joint verification for entire 19 km route that traverses various villages has been completed, by the Lat Mandals of the Sonapur Revenue Circle. The report is awaited from District Authority, Kamrup (M).	Need to expedite	AEGCL / EPC contractors	The report received from District Authority, Kamrup (M).	Complied. Details provided in Appendix-16.
12	Need to obtain various government rates for compensation of crop.	All respective PIU officials of AEGCL needs to communicate to all stockholders / departments for obtaining various government rates for compensation of crop damage, plantation damage, tree cutting, trimming, utilities, etc. that will be damaged during construction works.	AEGCL / EPC contractors	Various government rates for compensation of crop are obtained in this reporting period.	Complied
13	Need to communicate for obtaining statutory clearance from	PIU to communicate with the concerned departments for	AEGCL / EPC contractors	PIU, AEGCL communicated to all concerned Line	Substantially Complied. The communication to all concern

SI. No	Key issues	Action Required	Responsibility	Compliance status on corrective actions of previous (8 th) monitoring report during the present reporting period.	
	Railway crossing, Forest clearane, NHAI, PTTC Power Grid etc.	obtaining statutory clearance if any is required, such as Railway crossing, NHAI, PTTC Power Grid etc. Package-H Sonapur TL. The forest clearance of the TL, 'In-Principle Approval/Stage-I' clearance was obtained from the Central Government (IRO, MoEF&CC, Guwahati) on 30.01.2024, in favor of AEGCL. The other required processes for the final approval/Stage-II required to be done.		department for obtaining statutory clearance,	department is under progess.

11.0 Conclusion and Recommendations

Conclusion

EPC contractors have resolved and settled most of the issues that arises time to time during the execution of the project. Landfilling work is still required in some substation areas, and EPC contractors should expedite obtaining the necessary land filling documents before starting the earth filling work. Additionally, for identification of affected landowners in the corridor of Transmission Lines, joint verification with the concerned Revenue Department needs to be expedited by the respective EPC Contractors to finalize the land scheduling details.

Some of the EPC contractors, who are required to complete the check surveys for the transmission lines are also required to finalize the Check Survey Reports. All EPC contractors should complete the check survey based on the approved tower spotting data with the utmost urgency to avoid any delays.

During the reporting period, all the EPC contractors had engaged the vacant positions of Community Consultation Officers for Transmission Line work (E&S) at the site.

Based on the facts, it has been noted that corrective actions for most of the E&S non-compliances are being undertaken during this period. However, additional efforts will be

made to ensure 100% compliance environmental and social aspects as per approved CESMP for uninterrupted workflow at the site and the timely completion of subproject activities.

Recommendations

EPC contractors are suggested to comply with the following on a timely basis:

- Compliance with Environmental and Social Management Plans (ESMP): Follow the Environmental and Social Management Plan (CESMP, ESIA- ESMP and ESMPF) throughout the project.
- **Submission of Legal Documents**: Ensure all necessary legal, statutory, and regulatory documents are submitted before starting the relevant work.
- **E&S Reporting: Submit monthly Environmental & Social (E&S)** Progress Reports and compliance reports based on PMC's observations during site visits.
- Check Survey Report Finalization: Finalize the remaining check survey report based on the approved tower spotting data for Transmission Lines.
- Landowner Identification for Transmission Lines: Expedite the joint verification
 process of landowner identification surveys with the Revenue Department by EPC
 contractor for the remaining packages and approved the report from concerned Circle
 Offices.
- Payment of Compensation for tower footing location: PIU (Project Implementation Unit) officials of AEGCL should liaise with relevant departments to expite the process for compensating against tower footing locations for the Transmission Line works.

Appendix 1

A. ESIA-ESMP implementation monitoring for Sub-station component (January-June, 2025)

Package	Location	No. of Site visit	Date of Site V	/isit	Remarks
А	220/33kV Jakhalabandha GIS Substation	17	04/01/2025 16/01/2025 20/01/2025 24/01/2025 10/02/2025 17/02/2025 28/02/2025 03/03/2025 22/04/2025	30/04/2025 05/05/2025 17/05/2025 26/05/2025 29/05/2025 04/06/2025 17/06/2025 30/06/2025	Monitoring of E&S Activities/ Training programme
	220/33 kV Bihpuria (New) GIS Substation	03	08/01/2025 13/01/2025 30/04/2025		Monitoring of E&S Activities/ Training programme
В	220/33kV Nagaon-2 GIS Substation	09	10.01.2025 18.01.2025 29.01.2025 15.02.2025 25.02.2025	24.03.2025 25.04.2025 17.05.2025 18.06.2025	Monitoring of E&S Activities/ Training programme
	220/33kV Chhaygaon GIS Substation	04	10.01.2025 15.02.2025	25.05.2025 17.06.2025	Monitoring of E&S Activities/ Training programme
С	132/33kV Burhigaon S/S	07	20.01.2025 25.02.2025 07.03.2025 13.03.2025	25.03.2025 07.04.2025 17.05.2025	Monitoring of E&S Activities/ Training programme
D	132/33kV, 2X50 Khumtai S/S	21	06.01.2025 12.01.2025 17.01.2025 30.01.2025 07.02.2025 14.02.2025 21.02.2025 28.02.2025 06.03.2025 10.03.2025 18.03.2025	30.03.2025 01.04.2025 12.04.2025 28.04.2025 05.05.2025 14.05.2025 29.05.2025 10.06.2025 14.06.2025 20.06.2025	Monitoring of E&S Activities/ Training programme
	132/33 kV Sarupather Bay Extension	00	00 ⁸		No site visit carried out because of no physical activities at site.
Е	220/132kV, 2X160 MVA GIS Sankardevnagar S/S	16	17.01.2025 29.01.2025 15.02.2025 24.02.2025 28.02.2025 06.03.2025 10.03.2025 19.03.2025	02.04.2025 17.04.2025 24.04.2025 05.05.2025 16.05.2025 30.05.2025 11.06.2025 24.06.2025	Monitoring of E&S Activities/ Training programme

⁸ No physical activities at site.

Package	Location	No. of Site visit	Date of Site V	isit	Remarks
	220/132kV, 2X160 MVA GIS Agomani S/S	02	30.01.2025	25.06.2025	Monitoring of E&S Activities/ Training programme
F	132/33kV S/S from AIS to GIS Gohpur S/S	04	07.01.2025 15.01.2025	20.02.2025 30.04.2025	Monitoring of E&S Activities/ Training programme
G	400/220kV GIS Rangia S/S and 132/33kV GIS Kumarikata S/S	06	17.01.2025 19.03.2025 24.04.2025	04.06.2025 09.06.2025 25.06.2025	Monitoring of E&S Activities/ Training programme
Н	400/220 kV (2X500 MVA), GIS at Sonapur	06	11.03.2025 17.03.2025 30.04.2025	29.05.2025 06.06.2025 18.06.2025	Monitoring of E&S Activities/ Training programme
L	Kukurmara – Sarusajai 220kV D/C line HTLS restringing	00	00		No site visit carried out because of no physical activities at site.
	132kV Kokrajhar to Salakati	00	00		No site visit carried out because of no physical activities at site.
M	132 kV Gossaigaon to Gauripur 00		00		No site visit carried out because of no physical activities at site.
IVI	220kV Mariani to Namrup	00	00		No site visit carried out because of no physical activities at site.
	220kV Mariani to Samuguri	00	00 ⁹		No site visit carried out because of no physical activities at site.

⁹ No physical activities at site.

B. Site visit details for Transmission lines (January-June, 2025)

Package	Location	No. of Site visit	Date of Site Visit	Purpose
A	220 kV Bihpuria (New) – Sonabil (Existing) D/C	00	00	No site visit carried out because of no physical activities at site.
	LILO of 220 kV Samaguri – Mariani line at Jakhlabandha (New) S/C	06	09/04/2025 20/05/2025 10/04/2025 26/05/2025 09/05/2025 19/06/2025	Socio economic survey/Land owner identification
В	LILO of 220 kV Azara – Boko (AEGCL-Existing) D/C Line at Chhaygaon	09	03.01.2025 07.01.2025 08.01.2025 10.01.2025 01.02.2025 26.02.2025 26.05.2025 27.05.2025 17.06.2025	Socio economic survey/Land owner identification
Б	LILO of Samaguri (AEGCL- Existing) – Sarusajai (AEGCL- Existing) 220 kV D/C Line at Nagaon-2	01	07.04.2025	Socio economic survey/Land owner identification
С	132 kV LILO of Siphajhar – Rowta Transmission Line at Burhigaon GIS	07	25.02.2025 27.02.2025 06.03.2025 11.03.2025 20.03.2025 24.03.2025 25.03.2025	Monitoring of E&S activities and Socio- economic survey/Land owner identification
D	LILO of 220kV Samaguri – Mariani line 1 at Khumtai	01	20.02.2025	Socio economic survey/Land owner identification
D	LILO of 132 kV Jorhat (W) - Bokakhat (Existing) at Khumtai (New) S/C Line	0010	00	

No site visit carried out because of no physical activities at site.

	132 kV Khumtai (New) – Sarupathar (Existing) S/C Line – 61.20 km	03	06.01.2025 19.01.2025 20.02.2025		Monitoring of E&S activities and Socio- economic survey/Land owner identification
E	220kV D/C Transmission Line from Sankardevnagar – Misa S/S	08	17.04.2025 26.04.2025 29.04.2025 16.05.2025	29.05.2025 16.06.2025 21.06.2025 30.06.2025	Socio economic survey/Land owner identification
	220kV LILO of both Circuit of Alipurduar – Bongaigaon (PGCIL) D/C Line at Agomoni	0011	00		

⁻⁻No site visit carried out because of no physical activities at site.

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¹⁰ No physical activities at site.

¹¹ No physical activities at site.

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	O of 220kV n- Rangia at IS	05	23.04.2025 25.04.2025 24.06.2025		Socio economic survey/Land owner identification
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C. Some photographs of the Site visit



Photo Plate 1 – Labour camp PCC work completed at Sonapur S/S



Photo Plate 2 – Socio-Economic survey of actual land owner at 132 kV LILO of Siphajhar – Rowta Transmission Line (Pkg-C)



Photo Plate 3 – AllB Mission teem visit at Burhigaon substation site



Photo Plate 4 – Survey with Lat modal at Chhaygaon T/L



Photo Plate 5 – AllB Mission team visit at Sonapur substation.



Photo Plate 6 – Physically Site visit with Honourable Power Minister, AEGCL & PMC regarding the site progress review at Jakhlabandha S/S



Photo Plate 7 – Workers were equipped with adequate PPEs at Jakhlabandha S/S



Photo Plate 8 – AIIB Mission team visit at Khumtai S/S



Photo Plate 9 – Tollbox talk conducted regular basis at Shankardevnagar S/S.



Photo Plate 10 – Medical camp organised at Sankardevnagar substation.



Photo Plate 11 – OHS performance evaluation at Agomani substation.



Photo Plate 12 – TBT conducted regular basis at Agomani S/S



Photo Plate 13 – Labours toilet maintained at Nagaon-2 Substation



Photo Plate 14 – Land owner identification survey conducted at Nagaon-2 T/L



Photo Plate 15- Proper grievance box placed at Sonapur S/S



Photo Plate 16 – TBT conducted regular basis at Rangia S/S



Photo Plate 17– Mock drill conducted at Agomoni S/S.



Photo Plate 18– Medical camp organised at Agomoni substation.



Photo Plate 19 – Labours toilet maintained at Sonapur Substation



Photo Plate 20 - Fire bucket placed at site at Sonapur S/S



Photo Plate 21 – Project information board displayed at Sonapur S/S



Photo Plate 22 – AIIB Mission teem visit at Sonapur S/s approach road.



Photo Plate 23 – Inspection of all E&S related document at Chhaygaon S/S



Photo Plate 24 – Pre-monsoon EQM test conducted at Nagaon-2 S/S



Photo Plate 25 – Crop assessment conducted at Burhigaon T/L



Photo Plate 26 – TBT conducted regular basis at Khumtai S/S



Photo Plate 27 – Work related poster were displayed at Amomoni S/S



Photo Plate 28 – Workers are working with adequate PPE at Shankardevnagar S/S



Photo Plate 29 – Pre-monsoon EQM test conducted at Chhaygaon S/S



Photo Plate 30 – Pre-monsoon EQM test conducted at Burhigaon S/S



Photo Plate 31- Pre-monsoon EQM test conducted at Khumtai S/S



Photo Plate 32— Pre-monsoon EQM test conducted at Agomoni S/S



Photo Plate 33 — Pre-monsoon EQM test conducted at Sankardevnagar S/S



Photo Plate 34– Pre monsoon EQM test conducted at Rangia S/S.



Photo Plate 35– Worker were equipped with adequate PPEs at Rangia S/S.



Photo Plate 36 – Emergency contact details available at Sonapur S/S.

Some Photographs of Public Consultation and Awereness program



Photo plate 1 – Conducted public consultation nearby Jakhlabandha S/s (Pkg-A)



Photo Plate 2 – Conducted public consultation nearby Chhaygaon T/L (Pkg-B)



Photo Plate 3 – Conducted Community consultation nearby Nagaon-2 T/L (Pkg-B)



Photo Plate 4 – Conducted Community consultation at Sipajhar –Rowta T/L (Pkg-C)



Photo Plate 5 – Conducted Community consultation at Rangia S/S.



Photo Plate 6 – Community consultation at Sankardevnagar S/s.

Some Photographs of Training Program



Photo Plate 1 – EHS&S training program at Jakhalabandha S/S



Photo Plate 2 – Conducted EHS&S training program at Khumtai S/S



Photo Plate 3- EHS&S training program at Sankardevnagar S/S.



Photo Plate 4 EHS&S training program at Agomoni S/S.



Photo Plate 5 – EHS&S training program at Gohpur S/S.



Photo Plate 6 – EHS&S training program at Rangia S/S.



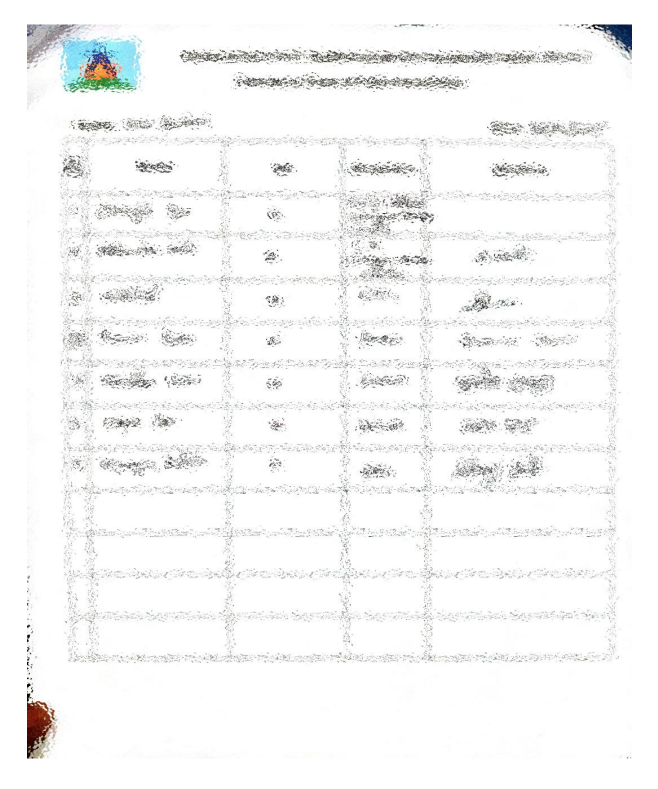
Photo Plate 7- Conducted EHS&S training program for Sonapur S/s E&S officials.



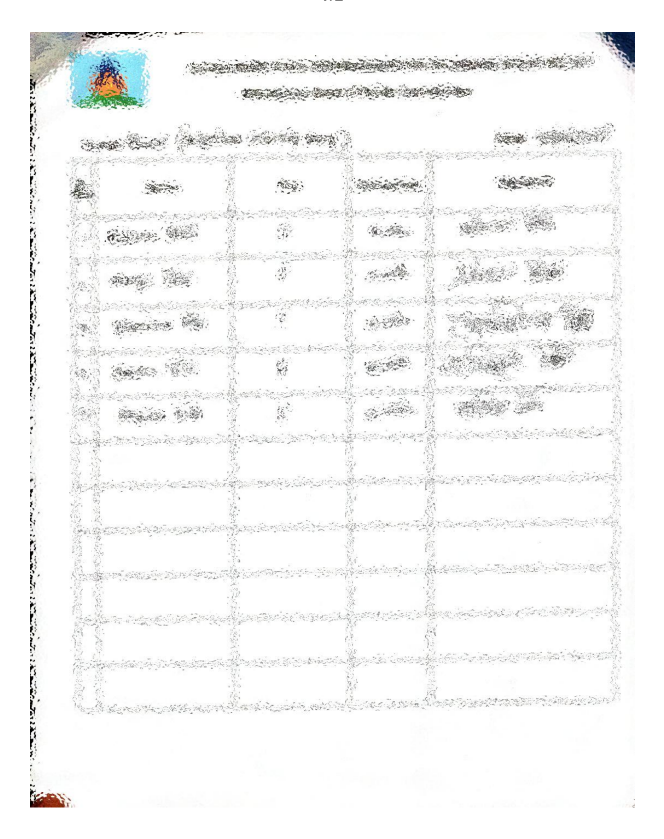
Photo Plate 8- EHS&S training program at Nagaon-2 S/S.

Appendix 2: Attendance sheets for some of the consultations

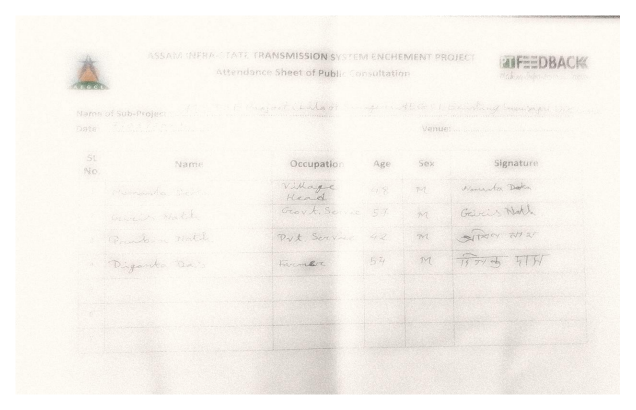
Attendance Sheet of awareness program with the local community near Chhaygaon T/L

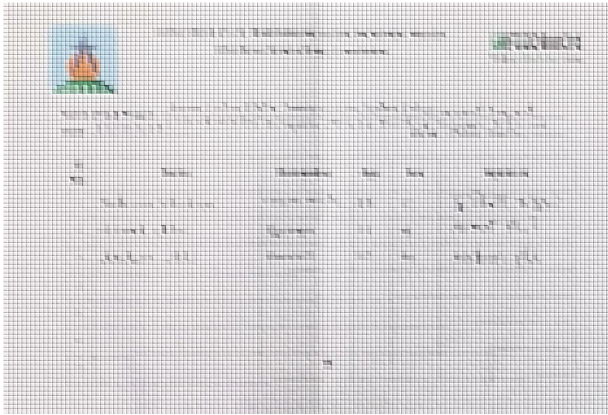


Attendance Sheet of awareness program with the local community near Chhaygaon T/L

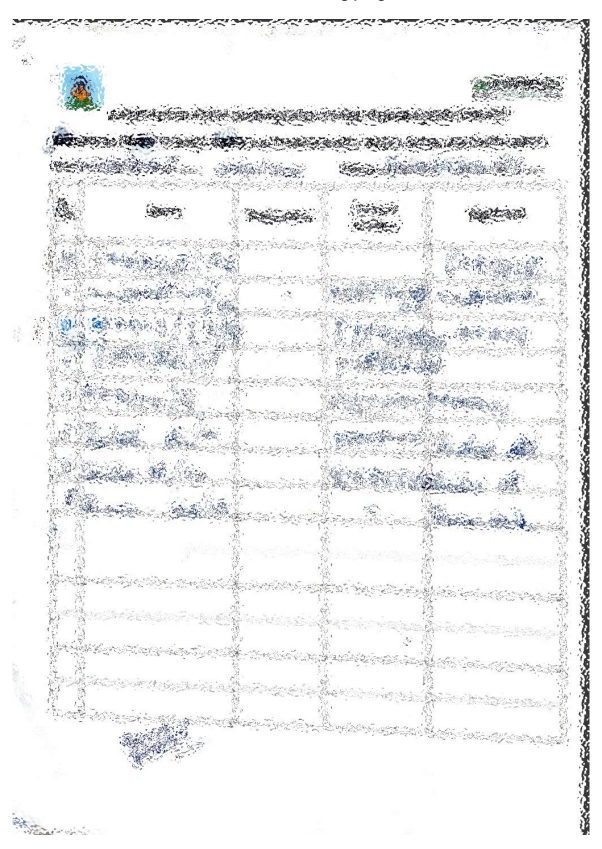


Attendance Sheet of awareness program with the local community near Nagaon-2 T/L





Attendance Sheet of EHS Training program at Khumtai S/s



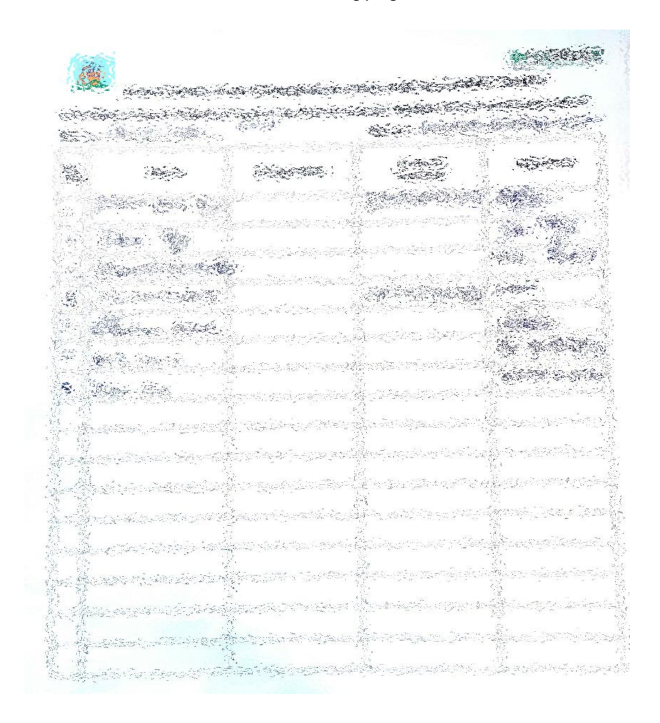
Attendance Sheet of EHS training program at Agomoni S/s



Attendance Sheet of EHS Training program at Sankardevnagar S/s



Attendance Sheet of EHS Training program at Khumtai S/s



Appendix 3: Sample copy of project site-specific Gantt chart (L2 Schedule)

	Hern Description	Quantity	Units	Start Date	End Date	Danetten	17/2	17 17	De.23	Dec 11	2	o May-12	12 12	Aug-23	12 00	17 One 13	11	1 Ne. 23	15 Apr. 23	E 400 17	10.00	1 44 th	77 37	17-60	20 2	24 M	20 21 21	20 2	e ways	20 21	2 10 10	10 Sec. 20	
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L2 Schedule Cum GANTT Chart of Erection for a			Start Date	End Date	Duration	- 34621	Ang-21	Sep-71	us Now-21	Dec-21	6-2	2	74	4	£ 3	1 2	3	d d	Į į	9	2	19	N Mar 2	Age (3)	Tries 33	M Jun 23
eliminary survey including measurements of vertical clearance at aximum sag point, identisication and replacement or repaining of amaged stubs, tower members and earthing and collection of all equired documents required for obtaining Statutory permission from allways, Highway Authorities and other Government bodies for																										
32kV BTP5 (Salakati- Dhaligaon)	21.50	KM	01-09-2021	10-09-2021	9			3				-			-	-	-	+	+					+		
32 kv D/C 132kV Gossalgaon-Gauripur	62 00	KM	01-08-2021	10-05-2021	29							-	-		=		-	-	-	-	-	-	-	-		
20kV Kukurmara-Sarusajai D/C)	24.00	KM	11-09-2021	21-09-2021	10					-	-	-			-	-	-	-	+							
with non-metallic core using termion puller machine as pur specification requirements in all the phases including hosting of insulators, fitting of all necessary hardware & accessories in fittings, amounted, vibration dampers, supervision of installation and stringing etc. for	135.00	KM	08-03-2022	05-04-2022	78								-	7												
132kV BTPS (Salakati- Dhaligaon)	195.00	HOM	18-11-2021	29-12-2021	41					年	=						_		-		-			-	-	
132 kv D/C 132kV Govenigson-Sauripur 220kV Kukurmara-Sarusajal D/C)	155.00	KM	20-17-2022	71-03-2073	101					17	3			165							+	=			+	
Dismanking of existing clamps, connectors And accessories from Gantry to the Bus bar at the terminal bays of respective sub-stations and reconnection with HTLS compatible connectors and clamps-both supply of materials and erection complete in all respects for	1.00	JOE	DI 04-2023	07-05-2025	36		-						-									-			7	
132kV RTPS (Salakati- Dhaligaon)	1.00	JOE	Laboratory and the second seco		36		-	+	1		9	9	-	+	-		-				-	+			15	Te
132 kv D/C 132kV Gossalgaon-Gauripur	1.00	JOE		20-07-2023	36		-	-	-		\vdash		1	1	-		-				-	+			+	100
220kV Kukurmara-Sarusojai D/C) Dismanting of existing conductor of the Transmission line, re-rolling empty drums, removing of hardware fittings, Insulators and accessories, Joading and unloading transportation to AEGCL store for							1	1	1													1				
accessories, loading and unloading transportation to record	135.0	a KA	The second secon	The second secon	28		-	+	-	10	-		1	=	-	+	-	-	-	\vdash	-					
132kV BTPS (Salakati- Dhaligaon)	195.0				101								-	-	+	+	+	-				-	_			
132 ky D/C 132kV Gossatjaon-Gauriow	155.0	(A)	A 30-12-207	31-03-2021	101								-		+	+	+	-	-							
220eV Kukurmara-Serusajai D/C) ESMP requirement Personal projective equipment's (Hard hats (with fullpartial brims as necessary) Safety glassies with side shelds. Face maskofchields Suitable footwear (safety/steel-bord boots, rated delactic footwear) Insulating glaves (rated, used along with leather/cloth imings for shock protection)) as per site requirement	1.0	0 L	ot 18-11-20	21 22-07-2023	611					-							1									
2 Wire insulation/ Bird, Deflectors/ Bird Flapper as per requirement	0 1	00 I	ot 01-04-25	22-07-2071	113		L			1	1				1	1	1	L	1		B	w	3		1	H
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Appendix 4 - Sample copy of Consent to Establish (CTE) of Crusher

POLLUTION CONTROL BOARD, ASSAM BAMUNIMAIDAM, GUWAHATI – 21

No.WB/GUW/T-2126/11-12/51



"CONSENT TO ESTABLISH"

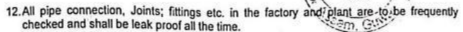
Provisional "CONSENT TO ESTABLISH" is hereby granted to M/s. Meghalaya Infra for setting up a stone chips, gritts & stone dust production unit with production capacity 30(thirty) TPH at village Palgaon, P.O. Rani, P.S. Palashbari, Dist. Kamrurp (Assam) under the following terms & conditions:—

- No Air, Water, Soil pollution shall be created by the industry beyond the permissible limits prescribed by the Board. The industry would incorporate adequate pollution control measures before they put the plant into operation.
- To maintain the environment and ecology in the area provisions for planting selected species of tree within the compound and approaches along with provisions for park, garden and fountain shall have to be made. Massive aforestation will have to be made by the industry in the factory and township if any.
- 3. As per provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 any officer, employed by this Board on its behalf shall without any interruption, the right at any time to enter the industry for inspection, to take samples for analysis and any call for any information etc. violation of this right will be withdrawal of this permission.
- 4. As per provisions of the Act, regular monitoring is to be done by the industry from the location/points fixed by the Board and the report to be submitted to the board monthly.
- Effluent carrying drains must be segregated from storm water drain and effluent must be disposed in effluent pond in no case effluent will be allowed to discharge into nearby nullah/natural water course etc. without treatment and bringing it within permissible limits fixed by the Board.
- Standard linings on flat embankment of effluent pond shall have to be provided to prevent and control of overflow seepage and leakage of effluent to the nearby areas.
- To regularise the subsequent, the legal provisions of "Consent to Operate" as per Act and Cess Returns as per Cess Act, 1977 shall have to timely adhered to.
- Gaseous pollution due to the burning of fuel to run engine boiler, etc. should be controlled by adopting preventive measures adequately.
- Solid waste that arises during the operation should be properly graded and disposed of scientifically without causing nuisances.
- 10. For Low lying areas, special care is to be taken by the industry to prevent any overflow, seepage and leakage of effluent.
- 11.For warning (Alarm, Siren) is to be installed by the unit to guard against accidental pollution/ mishap together with fire fighting devices.

Contd/- 2...



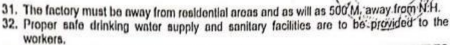
-2-



- Proper housekeeping and adequate maintenance has to be ensured/ enforced as per provisions of Acts.
- 14.All unwanted Toxic Chemical/Fluid/Gases are to be neutralized and flared up as necessary.
- 15. Production process is to be monitored and in the event of danger immediate shut down is to be ensured by the industry.
- 16. Provisional "CONSENT TO ESTABLISH" has been issued basing on the particulars furnished by the applicant and subject to imposition to further/more conditions if warranted by the subsequent development.
- 17. Provisional "CONSENT TO ESTABLISH" is valid till the date of commissioning of the
- 18. Healthy working environment for the worker must be maintained and there should not be health Hazard to the workers for in adequate arrangement for ventilation, dust removal arrangements should be adequate and full proof for the health of the workers. Their health should be regularly monitored.
- 19. The unit must submit compliance report of action taken on the conditions given by the Board before commissioning the unit.
- 20.Adequate trees should be planted and maintained in the vacant space of the premises and all around the factory and township if any.
- 21. The Board will be at liberty to withdraw the "CONSENT TO ESTABLISH" at any time without notice, if necessary steps for prevention of pollution and prevention of environment is not taken by the industry as per mentioned conditions.
- 22. This issuance of the "CONSENT TO ESTABLISH" does not convey any property right in their real or personal property or any exclusive privileges nor does it authorize any injury to private property nor any invasion right any infringement of Central, State or Local Laws or Regulations.
- 23. The "CONSENT TO ESTABLISH" does not authorize or approve the construction of any physical structures or facilities or the undertaking of any work in any natural watercourse except of the works specially instructed herein.
- 24. All steps are to be taken by the industry to control the dust to that it does not go outside the factory.
- 25. Water sprinkling arrangement around the periphery to the unit should be installed & while the unit will operate the sprinkler operation should also be operated.
- 26. The industry is to fully enclose the roll crusher with dust extraction from close to mills.
- 27. The industry is to provide dust extraction arrangement at all transfer points.
- 28. The industry is to make water-spraying arrangement for the finer product.
- The industry will always keep it wet the finer product.
- 30. Necessary steps are to be made to minimize noise.

14

Contd/-3....



33. The "CONSENT TO ESTABLISH" is valid from the date of issue of the "CONSENT TO ESTABLISH". The "CONSENT TO ESTABLISH" will be automatically cancelled if the Industry violates this condition.

34. The stone-crushing unit should strictly follow the following standards for suspended particulates matter.

The standards consist of two parts

Implementation of the following pollution control measured: -

Dust containment cum suppression system for the equipment.

Construction of wind breaking walls. b.

Construction of the metallic roads within the premises. C.

Regular cleaning and wetting of the ground within the premises. d.

Growing of a green belt along the periphery.

Quantitative standard for SPM :-

The suspended particulate matter measured between 3 to 10 meters from any process equipment of a stone-crushing unit shall not exceed 600µg/m3

Member Secretary

Memo No.WB/GUW/T-2126/11-12/51 - A,

Dated Guwahati,

M/s. Meghalaya Infra, Village - Patgaon, P.O.- Rani, P. S. - Palashbari, Dist. Kamrurp (Assam) for information & necessary action. The "CONSENT TO ESTABLISH" is valid subject to fulfillment of above terms & conditions and subject to obtaining necessary permission from other Competent Authorities.

2) Deputy Secretary to the Govt. of Assam, Department of Environment & Forest, Dispur, Guwahati - 6 for favour of information.

Deputy Commissioner, Kamrurp District for favour of information.
 The General Manager, DI & CC, Kamrurp for favour of information.

5) The Sr. Env. Engineer, Regional Office, Guwahati; Pollution Control Board, Assam for Information & necessary action. The "CONSENT TO ESTABLISH" is valid subject to fulfillment of above terms and conditions also subject to obtaining necessary permission from other Competent Authorities. This has a reference vide letter No.APCB/ROG/Tdtd. 14/10/2011. 3998/11-12/28/423

Appendix 5 – Sample copy of Consent to Operate of Crusher



Pollution Control Board:: Assam Bamunimaidam; Guwahati-21

(Department of Environment & Forests :: Government of Assam Phone: 0361-2652774 & 2550258; Fax: 0361-2550259 Website: www.pcbassam.org

No. WB/RONG/T-679/21-22/14

Dated Guwahati the, 2nd, July, 2022

"CORRIGENDUM"

Please read the period of validity of "Consent to Operate" as "up to 31st March, 2026" instead of "up to 31st March, 2023" as mentioned in the Board's letter No.WB/ RONG/T-679/21-22/12/456 dtd. 30/03/2022 for M/s Singh Brothers, Na-Khula Pathar, Gova, Dist.: Nagaon, Assam - 782410.

The other terms & conditions as stipulated in the above order, will remain same. This is issued in consideration of request made by the M/s Singh Brothers, Na-Khula Pathar, Gova, Dist.: Nagaon, Assam - 782410, vide their letter No. SB/PCB-MS/2022-23/44 dtd. 30.05.2022.

> (Shantanu Kr. Dutta) Member Secretary

Memo No. WB/RONG/T-679/21-22/14-A,

Dated Guwahati the, 2nd, July, 2022

M/s Singh Brothers, Na-Khula Pathar, Gova, Dist.: Nagaon, Assam - 782410. for information & necessary action.

> (Shantanu Kr. Dutta) Member Secretary

Appendix 6 – Sample copy of Environmental Clearance of Stone Quarry

CLEARANCE

To,

Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), ASSAM)

The -1 RANJIT BORO Sila Karaibari, P.O. Changsari -781101

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/AS/MIN/453038/2023 dated 22 Nov 2023. The particulars of the environmental clearance granted to the project are as below.

 1. EC Identification No.
 EC24B001AS143518

 2. File No.
 SEIAA3628/2023

 3. Project Type
 New

 4. Category
 B

5. Project/Activity including 1(a) Mining of minerals Schedule No.

6. Name of Project Sila P.P. Land Ordinary Earth & Stone Mining Permit Area
7. Name of Company/Organization RANJIT BORO

8. Location of Project ASSAM
9. TOR Date N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed)
Smti Neera Daulagupu
Date: 17/02/2024 Member Secretary
SEIAA - (ASSAM)

Edition of the Control of the Contro

Pro-Active and Responsive Facilitation by Interactive,

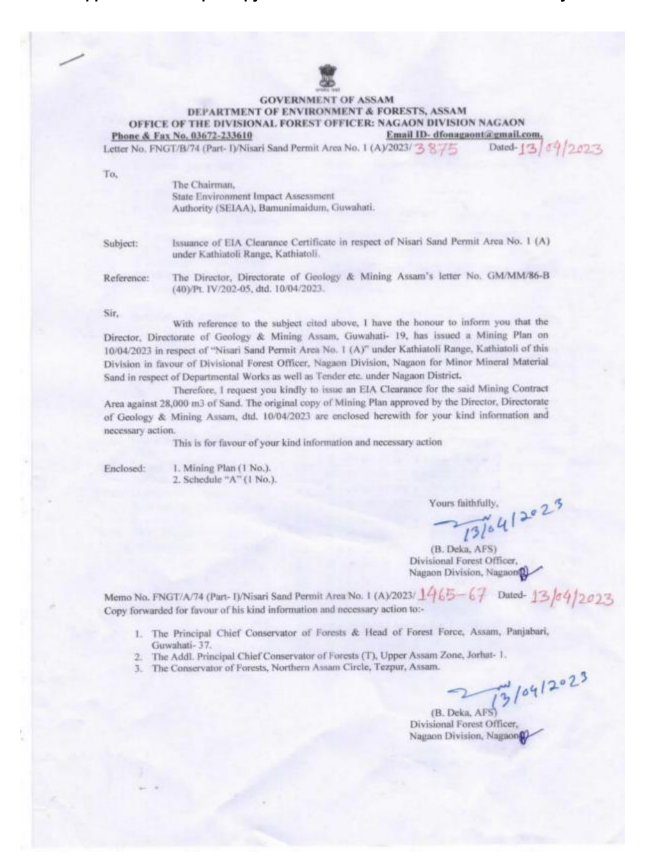
and Virtuous Environmental Single-Window Hub)

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer generated cover page.

EC Identification No. - EC24B001AS143518 File No. - SEIAA3628/2023 Date of Issue EC - 17/02/2024 Page 1 of 8

Appendix 7 – Sample copy of Environmental Clearance of Sand Quarry



Appendix 8- Sample copy of Tree Cutting Permission



GOVT. OF ASSAM DEPARTMENT OF ENVIRONMENT & FORESTS OFFICE OF THE DIVISIONAL FOREST OFFICER SONITPUR EAST DIVISION, BISWANATH CHARIALI:784176

Email id : dfo.t.soniteast@gmail.com

Date: 11/07/2023 Letter No. FSET/B /Tree Cutting /AEGCL /2023/4044 - 46

To.

The Chief General Manager (PP&D).

AEGCL

Gohpur

Seeking permission for cutting existing trees for execution of the work Package – F-Conversion of existing 132/33kV Gohpur Air Insulated Sub System (AIS) to Gas Insulated Substation (GIS) "

Yours office letter no.AEDCL/MD/AIIB/PKG-F/2022-23/02-F/PART-1105,Dated .21-02-2023 Ref:

Sir.

In connection to your letter as above, the Circle Officer, Halem Revenue Circle & Beat Officer, Gohpur has jointly verified the plot of the trees to be removed for your ongoing works. There are 8 (Eight) no.s trees standing at the plot belongs to a P Patta No.1, Dag No.249 under Kallongpur Mouza of Gohpur T. Estate . 654 no. Grant and the tree species are 3 (Three)no.s Eucalyptus, 1 (One) no.s Jamuk, 1 (one) Shirish, 1 (One) Aam, 1 (one) Radhasura, 1 (One)

Whereas, the tree species belongs to the Schedule-I as per the Clause(I) of Sub-rule (I) of rule 5 under "The Assam Trees Outside Forest (Sustainable Management) rules 2022", those species are exempted from obtaining prior permission for felling and conversion by the pattadar of the land.

Under the circumstances as above, the felling of those trees may be allowed only to the

pattadar of the land.

Yours faithfully

Divisional Forest Officer. Sonitpur East Division Biswanath Chariali

Somitpur East Division Biswanath Chariali

Copy to

The Beat Officer, Gohpur Beat for his information. The Manager of Gohpur Tea Estate, Gohpur for his information.

Divisional Forest Officer.

Appendix 9 - Sample copy of PUC certificate

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By : Government of Assam

Date : 29/03/2025 Time : 10:36:00 AM Validity upto : 28/03/2026



Certificate SL. No. : AS02500130012454

 Registration No.
 :
 AS01MC8522

 Date of Registration
 :
 19/Jan/2021

 Month & Year of Manufacturing
 :
 January-2021

 Valid Mobile Number
 :
 *******9200

Emission Norms : BHARAT STAGE VI

 Fuel
 :
 DIESEL

 PUC Code
 :
 AS0250013

 GSTIN
 :

Fees : Rs.110.00

MIL observation : No

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Talia a Fasianiana	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	со	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.2

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC 0perator 60mm x 20 mm

Appendix 10 - Sample copy of Medical Tie up



Date : 05/08/24

Dr. SDM & HI Tumular Blak

Tamulpur PHC

Subject: Medical Tie up For Staff and Labour for Construction Of 400/220/132/33Kv GIS Sub- Station at Kumarikata , Tamulpur , Rangia Under AIIB Funded AISTSEP Package G

Dear Sir / Mam .

With reference above Cited subject matter , I would like to inform you that we have been awarded AIIB Funded AISTSEP Package_ G for Construction Of 400/220/132/33Kv GIS Sub- Station at Kumarikata , Tamulpur , Rangia. We want to build an medical tie-up for our staff and labour for the health safety purpose

The Health Check-up we required on the regular basis is as follow

1) First Aid Treatment

The No of Labour and staff will up to 90

Site Address - Tamulpur ,Guwabari road , Kachubari , Rangia , Assam 781368

In this regards you are requested to kindly review the same and do the needful

Thanking you

Your Faithfully

Ramjan Ali Assistant HSO

Shyama Power India Limited

BBW King W The wayyou

Shyama Power India Limited

Corporate Office: Plot No. 49, Sector - 44, Gurgaon - 122 002, Haryana,Tet: 91-124-2645090, 2455325, 4014597 Fax: 91-124-4014598 Regd. Office: Silverpine,H/No. 75, Darogajan, Dimapur - 797 116, Nagaland, Project Office: H/No. 21, P.B. Road, P.O. Rehabari, Guwahati, Assam - 781008.

Appendix 11 - Sample certificate copy of Medical Examination

MEDICAL CERTIFICATE OF FITNESS

I have examined Shr	i / Kumari / Smt. Atowax All	
Son / Daughter of	of Stiri Ebrahim Ald	aged
2AV	Years, of Village: Hudum Klada-1.	P.O.
Pladesqual	P.S Gossergan	
/ she is free from o	State Assa PIN 183369 and deafness, defective vision (including colour vision hysical, likely to interferewith the efficiency of his essing good health.	n) or any other
This certificate is bein	ng given to him /her for the purpose of CiVIL.C	Construction
Bx.		
Signature of Candidat	e	
(To be signed in pres	ence of the Medical Officer)	
	Signature of Medical Officer:	
	50	
	Name of Medical Officer: Dr Dhizandman.	Kerta
	Registration No. APA-22019-	
Dated: Chil	Victical & Health Off F.N.R. Ci Sepl iptur, Co	
Dated: 5/10/1014	Dist. Kokrahar (31AD)	

Note: Medical certificate granted by a qualified medical practitioner holding at least M.B.B.S. Degree and registered with Medical Council of India, shall only be valid. The date of issue of the medical certificate should be within one year from the date of application.

Appendix 12 – Pre- Monsoon Environmental Quality Monitoring status of all packages under AIIB-AISTSEP Phase-I

Date: 30th June 2025

Package Name	Substation/Approach Road Name	Baseline	Pre-Monsoon, 2025
A	Jakhalabandha	Complied (05-02-2022)	Not yet conducted
Α	Bihpuria	Complied (03-02-2022)	Not yet conducted
В	Chhaygaon	Complied (28-02-2022)	Complied (12-03-2025)
В	Nagaon-2	Complied (04-03-2022)	Complied (24-03-2025)
С	Burhigaon	Complied (25-02-2022)	Complied (11-06-2025)
D	Khumtai	Complied (05-05-2022)	Complied (04-06-2025)
_	Sankardevnagar	Complied (30-03-2022)	Complied (24-04-2025)
E	Agomoni	Complied (04-04-2022)	Complied (24-04-2025)
F	Gohpur	Complied (28-09-2022)	Not yet conducted
G	Rangia-Kumarikata	Complied (16-04-2024)	Complied (26-04-2025)
Н	Sonapur	Complied (11-01-2025)	Complied (11-01-2025)
H ₁	Approach Road to Sonapur Substation	Complied (22-02-2024)	Complied (02-04-2025)

Appendix 13 - Forest deversion proposal of 14.28 Ha Forest Land of 400 kV S/C Silchalr Byrnihat Transmission Line for Sonapur Substation (Package H)



भारत सरकार Government of India पूर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest & Climate Change क्षेत्रीय कार्यालय, शिलांग/Regional Office, Shillong उप कार्यालय, गुवाहाटी/Sub - office, Guwahati वीथी मंजिल, हौसेफेड इमारंत, जी एस रोड, स्काणी गाँव, गुवाहाटी- ७८१०२२



4# Floor, Housefed building, GS Road, Rukmini gaon, Guwahati -781022 दुरमाष (Tel Fax, 0.84) 2962350, 1-mail: iro.guwahati-meke@gov.in

F.No.3 AS C 188/2023/GHY /5/55-56

30th January, 2024

सेवा मे

अतिरिक्त प्रमुख सचिव: AddL Chief Secretary, असम सरकार/Govt of Assam. पर्यावरण और वन विभाग/Environment and Forests Department. दिसपुर/Dispur, गुवाहाटी/Guwahati-781006.

Sub: Proposal for diversion of 14.28 ha of forest land for construction of 400 KV S/C LILO Silchar Byrnihat Transmission line in West Aprikola Reserve Forest under Kamrup East Division Basistha in favour of AEGCL.

Sir.

This has got reference to the online proposal FP/AS/TRANS/411353/2022 and State Govt letter eCF No.381903/38 dated 07.12.2023 on the subject seeking prior approval for the Central Government under Section 2 of the FCA, 1980 and to say that the proposal has been examined by the Regional Empowered Committee constituted by Central Government under Section 3 of aforesaid Act.

2. After careful examination of the proposal of the State Govt and on the basis of the recommendations of Regional Empowered Committee on 19.12.2023 and State Govt letter eCF No.381903/38 dated 07.12.2023, "In Principle Approval/Stage- I" clearance of the Central Government is hereby granted for diversion of 14.28 ha of forest land for construction of 400 KV S/C LILO Silchar Byrnihat Transmission line in West Aprikola Reserve Forest under Kamrup East Division Basistha in favour of AEGCL subject to the following conditions:

A. Conditions which need to be complied prior to handing over of forest land by the State Forest Department.

- (1) The user agency shall transfer, the Net Present Value (NPV) along with the revised rates of NPV of the forest land being diverted under this proposal, as per the orders of the Hon'ble Supreme Court of India dated 28/03/2008, 24/04/2008 and 09/05/2008 in Writ petition (Civil) No. 202/1995 and as per the guidelines issued by the Ministry vide letters No 5-3/2007-FC dated 05.02.2009 and File No.5-3/2011-FC(Vol-I) dated 21.03.2022. The requisite funds shall be transferred through online portal into CAMPA account of the State concerned.
- (2) The user agency shall transfer the cost of raising and maintaining the compensatory afforestation at the current wage rate in consultation with State Forest Department in the account of CAMPA of the concerned State through online portal. The scheme may

- include appropriate for anticipated cost increase for works scheduled for subsequent years;
- (3) All the funds received from the user agency (CA and dwarf plantation cost, NPV, etc) under the project shall be transferred/deposited to Compensatory Afforestation Fund of Assam State managed by the Ad-hoc CAMPA only through e-portal (https://parivesh.nic.in/). Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.
- (4) The KML files of the area to be diverted, the CA areas, the proposed SMC work, the proposed Catchment Area Treatment area and the WLMP area shall be uploaded on the e-Green watch portal with all requisite details before issuing working permission towards linear projects or submitting compliance report for seeking Stage II approval, as the case may be.
- (5) The boundary of the diverted forest land shall be suitably demarcated on ground at the project cost, as per the directions of the concerned Divisional Forest Officer;
- (6) The user agency shall explore the possibility of successful translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- (7) The charges for felling, logging and transportation of project affected trees should be collected from the User Agency at the rates approved by the State Govt and deposited with the DFO concerned for utilization immediately following the diversion of forest land;
- (B) The expenditure like boundary walls, stone pillars, demarcation charges, cost of damage of trees the funds on these accounts should, be deposited with the DFO concerned;
- (9) The User Agency shall restrict the felling of trees to minimum number in the diverted forest land and the trees shall be felled under the strict supervision of the State Forest Department and the cost of felling of trees shall be deposited by the User Agency with the State Forest Department;
- (10) The complete compliance of the FRA, 2006 shall be ensured by way of prescribed certificate from the concerned District Collector;
- (11) Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in Consolidated Guidelines And Clarifications issued Under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 And Van (Sanrakshan Evam Samvardhan) Rules, 2023 issued by this Ministry.
- (12) The User Agency in consultation with the State Forest Department prepare a detailed scheme for creation and maintenance of plantation of dwarf species (preferably medicinal plants) in right of way under the transmission line for execution of the said scheme to the State Forest Department;
- [13] The compliance report shall be uploaded on e-portal (https://parivesh.nic.in/).

B: Conditions which need to be strictly compiled on field after handing over of forest land to the user agency by the State Forest Department but the compliance in form of undertaking shall be submitted prior to Stage-II approval.

- (1) Legal status of the lurest land shall remote unchanged.
- (2) The compensatory allorestation shall be taken up on double the degraded forest land of 30.30 ha of double the degraded forest land at Dhemaine Village. Sonapur Range in Kamrup Metropolitan District within three years from the date of Stage -II Clearance and maintained thereafter by the State Forest Department at the cost of the User Agency. As far as possible, a mixture of local indigenous species shall be planted and monoculture of any species may be avoided. The CA will be maintained for 10 years.
- (3) At the time of payment of the Net Present Value (NPV) at the theo prevating rate, the User Agency shall formsh an undertaking to pay the additional amount of NPV. If so determined, as per the limit decision of the Hon'ble Supreme Court of India:
- (4) The User Agency shall obtain the Environment Clearance as per the provisions of Environment (Protection) Act, 1986, if required:
- (5) No labour camp shall be established on the forest land and the User Agency shall provide fuels preferably alternate fuels to the labourers and the staff working at the site small travoid any damage and pressure on the nearby forest areas.
- (6) The forest land proposed to be diverted shall under no circumstances be transferred to any other agencies, department or person without prior approval of Govt of India.
- (7) No damage to the flora and faums of the adjoining area shall be caused;
- (8) The lay out of the proposal shall not be changed without the prior approval of the Central Government.
- (9) The concerned Divisional Forest Officer, will monitor and take necessary mitigative measures to ensure that there is no adverse impact on the forests in the surrounding area.
- (10)The Uses Agency at its cost shall provide hard deflectors, which are to be fixed on appear conductor of transmission line at suitable intervals to avoid hard hits.
- (11) The user agency shall comply all the provisions of the all Acts, Roles, Regulations, Guidelines, Hon'ble Court Order (x) and NGT Order (x) pertaining to this project, if ony, for the time being in force, as applicable to the project.
- (12)The User Agency shall comply with the guidelines for laying transmission through forest areas essent by Ministry vide letter no. 7-25/2012-FC dated 05/05/2014 & 19/11/2014
- (13)No additional or new path will be constructed usade the forest area for transportation of construction materials for execution of the project work.
- (14) The period of diversion under this approval shall be contemious with the period of lease to be granted in favour of the user agency or the propert bits, whichever is less.
- (15) The forest land shall not be used for any purpose other than that specified in the project proposal.
- (16)As per Ministry's letter No. 11-30/96-PC(Pt) dt. 14.9.2001, if the compliance of supulated conditions is awaited from the State Govt for more than S(five) years, the in-

principle approval would be summarily revoked considering that the user agency is no longer interested in the project.

- (17) Any other conditions that the Regional Office, Shillong, Ministry of Environment, Forest & Climate Change may stipulate from time to time in the interest of conservation, protection and development of forests & wildlife.
- 3. After the receipt of the compliance report from the State Government on fulfillment of the conditions mentioned above, final/stage II approval of the Central Government, in accordance with Section 2 of the Forest (Conservation) Act, 1980, will be considered. Till the receipt of the Final / Stage-II approval of the Central Government for diversion of the said forest land from this Ministry, transfer of the said forest land to the User Agency shall not be affected by the State Government.

भवदीय.

वन उप गहानिरीक्षक (केंद्रीय) Deputy Inspector General of Forests(C)

Copy to:

The Principal Chief Conservator of Forests & HoFF, Govt of Assam, Environment and Forest Department, Aranya Bhawan, Rop Konwar Jyoti Praxad, Agarwal Path, Near Srimanta Sankardev Kalakhetra, Panjabari, Guwahati-781037.

वन उप महानिमुद्धक (कंद्राय) Deputy Inspector General of Forests(C)

0/2

Appendix 14 - Capacity Building on the safety inductions and meetings, including safety toolbox talks conducted during the reporting period

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			2/01/2025	Toolbox Talk	Material handling	
			3/01/2025	Toolbox Talk	Material stacking	
			8/01/2025	Toolbox Talk	Labour camp housekeeping	
			9/01/2025	Toolbox Talk	Excavation work	
			10/01/2025	Toolbox Talk	Material stacking	
			11/01/2025	Toolbox Talk	Height work	
			19/01/2025	Toolbox Talk	Height work	
			20/01/2025	Toolbox Talk	Material loading	
			21/01/2025	Toolbox Talk	Material loading	
			22/01/2025	Toolbox Talk	Excavation work	
			24/01/2025	Toolbox Talk	Material loading	
			25/01/2025	Toolbox Talk	Cutting and bar bending	
			27/01/2025	Toolbox Talk	General safety	
			28/01/2025	Toolbox Talk	Height work	
			29/01/2025	Toolbox Talk	Excavation work	
			30/01/2025	Toolbox Talk	Height work	
			4/02/2025	Toolbox Talk	Unsafe act & condition	
			5/02/2025	Toolbox Talk	Height work	
			6/02/2025	Toolbox Talk	Height work	
1	Α	Jakhalabandha	8/02/2025	Toolbox Talk	Material handling	
			10/02/2025	Toolbox Talk	Height work	
			11/02/2025	Toolbox Talk	Excavation work	
			12/02/2025	Toolbox Talk	Bar bending work	
			14/02/2025	Toolbox Talk	Height work	
			15/02/2025	Toolbox Talk	Excavation work	
			17/02/2025	Toolbox Talk	Housekeeping work	
			18/02/2025	Toolbox Talk	Brick erection civil work	
			21/02/2025	Toolbox Talk	Height work	
			22/02/2025	Toolbox Talk	Brick erection civil work	
			24/02/2025	Toolbox Talk	Brick erection civil work	
			25/02/2025	Toolbox Talk	Brick erection civil work	
			27/02/2025	Toolbox Talk	Height work	
			1/03/2025	Toolbox Talk	Used of PPES	
			4/03/2025	Toolbox Talk	Height work	
			5/03/2025	Toolbox Talk	Civil work	
			6/03/2025	Toolbox Talk	Height work	
			7/03/2025	Toolbox Talk	Used of PPES	
			10/03/2025	Toolbox Talk	General safety	
			11/03/2025	Toolbox Talk	Labour camp housekeeping	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			12/03/2025	Toolbox Talk	Job safety hazard	
			17/03/2025	Toolbox Talk	Labour camp housekeeping	
			18/03/2025	Toolbox Talk	Height work	
			19/03/2025	Toolbox Talk	General safety	
			20/03/2025	Toolbox Talk	Unsafe act	
			21/03/2025	Toolbox Talk	Unsafe condition	
			22/03/2025	Toolbox Talk	Height work	
			24/03/2025	Toolbox Talk /Meeting	Importance of PPES	
			25/03/2025	Toolbox Talk	Civil work	
			23/04/2025	Toolbox Talk	General safety	
			24/04/2025	Toolbox Talk	Height work	
			25/4/2025	Toolbox Talk Meeting	Importance of full body safety harness	
	1		26/04/2025	Toolbox Talk	General safety	
	1		29/04/2025	Toolbox Talk	Height work	
			30/04/2025	Toolbox Talk	Maintenance of PPES	
			3/05/2025	Toolbox Talk	Height work	
			5/05/2025	Toolbox Talk	Maintenance of PPES	
			14/05/2025	TBT/Meeting	Importance of safety	
			15/05/2025	Toolbox Talk	Material stacking	
			16/05/2025	Toolbox Talk	General safety	
			17/05/2025	Toolbox Talk	Height work	
			19/05/2025	Toolbox Talk	Height work	
			21/05/2025	Toolbox Talk	Maintenance of PPES	
			22/05/2025	Toolbox Talk	General safety	
			23/05/2025	Toolbox Talk /Meeting	Unsafe act and condition	
			26/05/2025	Meeting	Workplace violence	
			27/05/2025	Toolbox Talk	Unsafe act & condition	
			29/05/2025	Meeting	Code of conduct	
			2/06/2025	Toolbox Talk	Housekeeping	
			3/06/2025	Toolbox Talk	Height work	
			03.01.2025	Toolbox talk	Labour induction training	
			06.01.2025	Toolbox talk	Cutting & bar bending	
			10.01.2025	Toolbox talk	Cutting & bending	
			13.01.2025	Toolbox talk	Site hazard	
			18.01.2025	Toolbox talk	Safety awareness	
			22.01.2025	Toolbox talk	Safety awareness	
		Bihpuria	25.01.2025	Induction	Labour induction training	
			28.01.2025	Toolbox talk	Labour camp housekeeping	
	1		30.01.2025	Toolbox talk	Site housekeeping	
			31.01.2025	Toolbox talk	PPEs uses	
	1		03.02.2025	Toolbox talk	Job safety hazard	
			05.02.2025	Toolbox talk	Housekeeping on work area	
	1		07.02.2025	Toolbox talk	Materials handling	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			10.02.2025	Toolbox talk	Safety training	
			11.02.2025	Toolbox talk	Maintenance of PPEs	
			14.02.2025	Training	Cutting & bending	
			15.02.2025	Toolbox talk	Uses of hand glove	
			16.02.2025	Toolbox talk	Uses of PPEs	
			20.02.2025	Toolbox talk	Electrical safety	
			22.02.2025	Toolbox talk	Welding work	
			25.02.2025	Toolbox talk	Cutting & bending	
			27.02.2025	Toolbox talk	Uses of PPEs	
			28.02.2025	Toolbox talk	Materials handling	
			02.03.2025	Toolbox talk	Materials handling	
			05.03.2025	Toolbox talk	Height work	
			08.03.2025	Toolbox talk	Uses of PPEs	
			03.03.2025	Toolbox talk	Safety awareness	
			11.03.2025	Training	Safety training	
			14.03.2025	Toolbox talk	Housekeeping	
			18.03.2025	Toolbox talk	Importance of PPEs	
			22.03.2025	Toolbox talk	Uses of PPEs	
			24.03.2025	Toolbox talk	Labour camp housekeeping	
			28.03.2025	Toolbox talk	Work area housekeeping	
			30.03.2025	Toolbox talk	Maintenance of PPEs	
			02.04.2025	Toolbox talk	Importance of safety	
			05.04.2025	Toolbox talk	Labour camp housekeeping	
			07.04.2025	Toolbox talk	Height work	
			09.04.2025	Toolbox talk	Labour camp hygiene	
			12.04.2025	Toolbox talk	Site hazard	
			15.04.2025	Toolbox talk	Labour induction training	
			18.04.2025	Training	Site hazard	
			20.04.2025	Toolbox talk	Uses of PPEs	
			22.04.2025	Toolbox talk	Height work	
			27.04.2025	Toolbox talk	Uses of PPEs	
			30.04.2025	Toolbox talk	Importance of hand glove	
			03.01.2025	Toolbox Talk	Safe lifting ideas, Unsafe acts, Housekeeping	
			05.01.2025	Toolbox Talk	Safe manual material handling, Cement handling	
			07.012025	Toolbox Talk	Correct use of ladder, Scaffolding safety	
			09.01.2025	Toolbox Talk	About uses of horizontal, Safe material handling	
			10.01.2025	Toolbox Talk	Safe cement handling, electrical hazards	
2	В	Nagaon 2	12.01.2025	Toolbox Talk	Unsafe act and condition ,hygiene maintenance	
			12.01.2025	Awareness Training	Slip, Trips and fall safety training	
			16.01.2025	Toolbox Talk	Safe material handling, safety during height work	
			17.01.2025	Awareness Training	Manual materials handling	
			19.01.2025	Toolbox Talk	Correct use of MS ladder, Safe cement handling	
			21.01.2025	Toolbox Talk	About use of safety harness, About correct material lifting	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			23.01.2025	Toolbox Talk	Electrical hazards, Safe cement handling	
			24.01.2025	Awareness Training	Work at height safety	
			27.01.2025	Toolbox Talk	Unsafe condition, PPE Awareness	
			29.01.2025	Toolbox Talk	Safe operating electrical equipment's	
			05.02.2025	Awareness Training	Housekeeping awareness training	
			09.02.2025	Toolbox Talk	Safe material handling, PPEs importance	
			11.02.2025	Toolbox Talk	Unsafe conditions	
			14.02.2025	Toolbox Talk	Safe cement handling	
			17.02.2025	Toolbox Talk	Safe manual material handling	
			19.02.2025	Toolbox Talk	Unsafe act and condition	
			21.02.2025	Toolbox Talk	Housekeeping, PPEs awareness	
			27.02.2025	Toolbox Talk	Safe cement handling	
			02.03.2025	Toolbox Talk	Safe stacking of materials	
			03.03.2025	Induction Training	Awareness about safety, EHS policy etc.	
			06.03.2025	Toolbox Talk	Work related hazards	
			07.03.2025	Toolbox Talk	Safe manual handling	
			12.03.2025	Toolbox Talk	Safe material storage, PPEs awareness	
			15.03.2025	Training	Electrical safety	
			18.03.2025	Toolbox Talk	Safety during steel cutting, Housekeeping	
			23.03.2025	Toolbox Talk	Safe loading/Unloading materials	
			25.03.2025	Awareness training	Ladder safety	
			29.03.2025	Toolbox Talk	Safe cement handling, importance of barricading	
			10.04.2025	Toolbox Talk	Electrical hazards, housekeeping etc.	
			13.04.2025	Toolbox Talk	PPEs Awareness	
			16.04.2025	Training	Manual material handling safety	
			21.04.2025	Toolbox Talk	Housekeeping, PPEs awareness	
			23.04.2025	Toolbox Talk	Correct use of ladder in excavated pit, housekeeping	
			24.04.2025	Toolbox Talk	Safety during steel cutting, Safe unloading of materials.	
			25.04.2025	Toolbox Talk	About safe cement handling, Electrical hazards etc.	
			27.04.2025	Toolbox Talk	Hazards associated with site work, housekeeping	
			28.04.2025	Toolbox Talk	Importance of good housekeeping, PPEs	
			29.04.2025	Toolbox Talk	Safe excavation ideas, Safety precautions during rain	
			05.05.2025	Toolbox Talk	Safe manual handling, Unsafe acts etc.	
			08.05.2025	Toolbox Talk	Safe excavation ideas, Correct lifting techniques	
			12.05.2025	Toolbox Talk	Electrical hazards and precautions	
			14.05.2025	Toolbox Talk	Safe cement handling, PPE's	
			15.05.2025	Toolbox Talk	Safe stacking of materials, Housekeeping	
			17.05.2025	Toolbox Talk	Unsafe act and conditions, PPE's Awareness	
			21.05.2025	Toolbox Talk	About maintaining hygiene	
			21.05.2025	Training	Manual material handling safety training	
			25.05.2025	Toolbox Talk	Safety during steel cutting	
			27.05.2025	Training	Slip, Trip and fall safety training	
			07.06.2025	Toolbox Talk	Safe manual handling	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			10.06.2025	Toolbox Talk	Safe use of hand tools	
			15.06.2025	Toolbox Talk	Housekeeping, Safety during steel cutting	
			17.06.2025	Toolbox Talk	About ensuring electrical safety, PPEs	
			18.06.2025	Induction Training	Safety awareness, EHS policy	
			20.06.2025	Toolbox Talk	Unsafe conditions at site	
			21.06.2025	Toolbox Talk	Site hazards, Safety precautions during steel work.	
			24.06.2025	Toolbox Talk	Safe use of hand tools, safe manual handling	
			25.06.2025	Toolbox Talk	Unsafe act and conditions	
			26.06.2025	Toolbox Talk	Safe loading unloading of materials	
			28.06.2025	Toolbox Talk	Safety during de-shuttering work	
			28.06.2025	Induction Training	EHS policy, safety practices	
			28.06.2025	Training	Electrical safety awareness training	
			30.06.2025	Toolbox Talk	Importance of maintaining good housekeeping	
			03/01/2025	Toolbox talk	House keeping	
			04/01/2025	Toolbox talk	Slip trip falls	
			06/01/2025	Toolbox talk	High at work	
			07/01/2025	Toolbox talk	PPE'S	
			08/01/2025	Training	Near miss	
			09/01/2025	Toolbox talk	House keeping	
			10/01/2025	Toolbox talk	Accident/ Incident	
			11/01/2025	Toolbox talk	Work at height	
			13/01/2025	Toolbox talk	Importance of PPE'S	
			14/01/2025	Toolbox talk	Near miss	
			15/01/2025	Toolbox talk	Slip trip falls	
			16/01/2025	Toolbox talk	Near miss	
			17/01/2025	Toolbox talk	House keeping	
			18/01/2025	Toolbox talk	Tools and tackle	
			20/01/2025	Toolbox talk	Excavation	
		Chhaygaon	21/01/2025	Toolbox talk	Work at high	
			22/01/2025	Toolbox talk	Confined space	
			23/01/2025	Toolbox talk	Electrical hazard	
			24/01/2025	Toolbox talk	Importance of PPE'S	
			25/01/2025	Toolbox talk	Accident/Incident	
			27/01/2025	Toolbox talk	Slip trip and falls	
			01/02/2025	Toolbox talk	Work at height	
			03/02/2025	Induction Training	Excavation	
			04/02/2025	Toolbox talk	House keeping	
			05/02/2025	Toolbox talk	Confined space	
			06/02/2025	Toolbox talk	Slip trips and falls	
			07/02/2025	Toolbox talk	First aid	
			08/02/2025	Toolbox talk	Fire	
			10/02/2025			
			11/02/2025	Toolbox talk Toolbox talk	Work at height Importance of PPE's	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			12/02/2025	Toolbox talk	Fire extinguisher	
			13/02/2025	Toolbox talk	Near miss	
			14/02/2025	Toolbox talk	Accident and Incident	
			15/02/2025	Toolbox talk	Importance of PPE's	
			17/02/2025	Toolbox talk	Excavation	
			18/02/2025	Training	Work at height	
			19/02/2025	Toolbox talk	Fire	
			20/02/2025	Toolbox talk	Confined space	
			21/02/2025	Toolbox talk	Assembly point	
			22/02/2025	Toolbox talk	Tools and tackles	
			24/02/2025	Toolbox talk	House keeping	
			25/02/2025	Toolbox talk	Excavation and importance of barricading	
			26/02/2025	Toolbox talk	Slip trip and falls	
			27/02/2025	Toolbox talk	Work at height	
			28/02/2025	Toolbox talk	Vehicle movement	
			03/03/2025	Toolbox talk	House keeping	
			04/03/2025	Toolbox talk	Slip trip falls	
			06/03/2025	Toolbox talk	High at work	
			07/03/2025	Toolbox talk	PPE'S	
			08/03/2025	Toolbox talk	Near miss	
			10/03/2025	Training	Accident/ Incident	
			11/03/2025	Toolbox talk	Work at height	
			14/03/2025	Toolbox talk	Near miss	
			15/03/2025	Toolbox talk	Slip trip falls	
			16/03/2025	Toolbox talk	Near miss	
			17/03/2025	Toolbox talk	House keeping	
			18/03/2025	Toolbox talk	Tools and tackle	
			20/03/2025	Toolbox talk	Excavation	
			21/03/2025	Toolbox talk	Work at high	
			22/03/2025	Toolbox talk	Confined space	
			24/03/2025	Toolbox talk	Importance of PPE'S	
			25/03/2025	Toolbox talk	Accident/Incident	
			27/03/2025	Toolbox talk	Slip trip and falls	
			28/03/2025	Toolbox talk	Electrical hazard	
			29/03/2025	Toolbox talk	Work at height	
			31/03/2025	Toolbox talk	House keeping	
			01/04/2025	Toolbox talk	Work at height	
			03/04/2025	Toolbox talk	Excavation	
			04/04/2025	Toolbox talk	House keeping	
			05/04/2025	Toolbox talk	Confined space	
			07/04/2025	Toolbox talk Toolbox talk	First aid	
			08/04/2025	Toolbox talk	Fire	
			10/04/2025	Toolbox talk Toolbox talk	Work at height	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			11/04/2025	Toolbox talk	Importance of PPE's	
			12/04/2025	Toolbox talk	Fire extinguisher	
			14/04/2025	Toolbox talk	Accident and Incident	
			15/04/2025	Toolbox talk	Importance of PPE's	
			17/04/2025	Toolbox talk	Excavation	
			18/04/2025	Toolbox talk	Work at height	
			19/04/2025	Training	Fire	
			21/04/2025	Toolbox talk	Assembly point	
			22/04/2025	Toolbox talk	Tools and tackles	
			24/04/2025	Toolbox talk	House keeping	
			25/04/2025	Toolbox talk	Excavation and importance of barricading	
			26/04/2025	Toolbox talk	Slip trip and falls	
			27/04/2025	Toolbox talk	Work at height	
			28/04/2025	Toolbox talk	Vehicle movement	
			29/04/2025	Toolbox talk	Electrical hazard	
			30/04/2025	Toolbox talk	Confined space	
			01/05/2025	Toolbox talk	Work at height	
			03/05/2025	Toolbox talk	Excavation	
			04/05/2025	Toolbox talk	House keeping	
			05/05/2025	Toolbox talk	Confined space	
			07/05/2025	Toolbox talk	First aid	
			08/05/2025	Toolbox talk	Fire	
			10/05/2025	Toolbox talk	Work at height	
			11/05/2025	Toolbox talk	Importance of PPE's	
			12/05/2025	Toolbox talk	Fire extinguisher	
			13/05/2025	Toolbox talk	Fire extinguisher	
			14/05/2025	Toolbox talk	Accident and Incident	
			17/05/2025	Toolbox talk	Excavation	
			18/05/2025	Toolbox talk	Work at height	
			19/05/2025	Training	Fire	
			20/05/2025	Toolbox talk	PPE's	
			21/05/2025	Toolbox talk	Assembly point	
			24/05/2025	Toolbox talk	Housekeeping	
			25/05/2025	Toolbox talk	Excavation and importance of barricading	
			26/05/2025	Toolbox talk	Slip trip and falls	
			27/05/2025	Toolbox talk	Work at height	
			28/05/2025	Toolbox talk	Vehicle movement	
			29/05/2025	Toolbox talk	Electrical hazard	
			30/05/2025	Toolbox talk	Confined space	
			02/06/2025	Induction Training	House keeping	
			04/06/2025	Toolbox talk	Slip trip falls	
			06/06/2025	Toolbox talk	High at work	
			07/06/2025	Toolbox talk	PPE'S	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			09/06/2025	Toolbox talk	House keeping	
			10/06/2025	Toolbox talk	Accident/ Incident	
			11/06/2025	Toolbox talk	Work at height	
			13/06/2025	Toolbox talk	Importance of PPE'S	
			14/06/2025	Toolbox talk	Near miss	
			16/06/2025	Toolbox talk	Near miss	
			17/06/2025	Toolbox talk	Housekeeping	
			18/06/2025	Toolbox talk	Tools and tackle	
			20/06/2025	Toolbox talk	Excavation	
			22/06/2025	Toolbox talk	Confined space	
			23/06/2025	Training	Electrical hazard	
			24/06/2025	Toolbox talk	Importance of PPE'S	
			25/06/2025	Toolbox talk	Accident/Incident	
			27/06/2025	Toolbox talk	Slip trip and falls	
			2/01/2025	Toolbox talk	Use of safety belt	
			3/01/2025	Toolbox talk	Housekeeping	
			8/01/2025	Toolbox talk	Electrical safety	
			9/01/2025	Toolbox talk	Housekeeping	
			10/01/2025	Toolbox talk	Work at height	
			11/01/2025	Toolbox talk	Use of PPE	
			19/01/2025	Toolbox talk	Housekeeping	
			20/01/2025	Training	Work at height	
			21/01/2025	Toolbox talk	Electrical safety	
			22/01/2025	Toolbox talk	Housekeeping	
			24/01/2025	Toolbox talk	Electrical safety	
			25/01/2025	Toolbox talk	Work at height	
			27/01/2025	Toolbox talk	Electrical safety	
			28/01/2025	Toolbox talk	Housekeeping	
3	С	Burhigaon	29/01/2025	Toolbox talk	Electrical safety	
			30/01/2025	Toolbox talk	Housekeeping	
			4/02/2025	Toolbox talk	Health and hygiene	
			5/02/2025	Toolbox talk	Work at height	
			6/02/2025	Toolbox talk	Electrical safety	
			8/02/2025	Toolbox talk	Electrical safety	
			10/02/2025	Training	Use of safety belt	
			11/02/2025	Toolbox talk	Housekeeping	
			12/02/2025	Toolbox talk	Housekeeping	
			14/02/2025	Toolbox talk	Work at height	
			15/02/2025	Toolbox talk	Electrical safety	
			17/02/2025	Toolbox talk	Use of PPE	
			18/02/2025	Induction	Housekeeping	
			21/02/2025	Toolbox talk	Electrical safety	
			15/03/2025	Toolbox talk	Housekeeping	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			16/03/2025	Toolbox talk	Material handling	
			17/03/2025	Toolbox talk	Work at height	
			18/03/2025	Toolbox talk	Electrical safety	
			20/03/2025	Toolbox talk	General safety	
			21/03/2025	Toolbox talk	Electrical safety	
			22/03/2025	Toolbox talk	Housekeeping	
			24/03/2025	Toolbox talk	Health and hygiene	
			25/03/2025	Toolbox talk	Work at height	
			27/03/2025	Toolbox talk	Electrical safety	
			28/03/2025	Toolbox talk	Electrical safety	
			21/04/2025	Toolbox talk	Housekeeping	
			22/04/2025	Toolbox talk	Use of PPE	
			24/04/2025	Toolbox talk	Use of safety belt at height	
			25/04/2025	Training	Electrical machines	
			26/04/2025	Toolbox talk	Housekeeping	
			27/04/2025	Toolbox talk	Electrical safety	
			12/05/2025	Toolbox talk	Housekeeping	
			13/05/2025	Toolbox talk	Work at height	
			14/05/2025	Toolbox talk	Electrical safety	
			17/05/2025	Toolbox talk	Use of PPE	
			18/05/2025	Toolbox talk	Work at height	
			19/05/2025	Toolbox talk	Electrical safety	
			20/05/2025	Toolbox talk	Housekeeping	
			16/06/2025	Toolbox talk	Material handling	
			17/06/2025	Toolbox talk	Electrical safety	
			18/06/2025	Toolbox talk	Work at height	
			20/06/2025	Toolbox talk	Housekeeping	
			22/06/2025	Training	General safety	
			23/06/2025	Toolbox talk	Electrical safety	
			24/06/2025	Toolbox talk	Housekeeping	
			25/06/2025	Toolbox talk	Health and hygiene	
			27/06/2025	Toolbox talk	Electrical safety	
			03.01.2025	Induction	Labour induction training	
			06.01.2025	Toolbox talk	Cutting & bar bending	
			10.01.2025	Toolbox talk	Cutting & bending	
			13.01.2025	Toolbox talk	Site hazard	
			18.01.2025	Training	Safety awareness	
4	D	Khumtai	22.01.2025	Training	Safety awareness	
			25.01.2025	Induction	Labour induction training	
			28.01.2025	Toolbox talk	Labour camp housekeeping	
			30.01.2025	Toolbox talk	Site housekeeping	
			31.01.2025	Toolbox talk	PPEs uses	
			03.02.2025	Toolbox talk	Job safety hazard	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			05.02.2025	Toolbox talk	Housekeeping on work area	
			07.02.2025	Toolbox talk	Materials handling	
			10.02.2025	Training	Safety training	
			11.02.2025	Toolbox talk	Maintenance of PPEs	
			14.02.2025	Toolbox talk	Cutting & bending	
			15.02.2025	Toolbox talk	Uses of hand glove	
			16.02.2025	Toolbox talk	Uses of PPEs	
			20.02.2025	Toolbox talk	Electrical safety	
			22.02.2025	Toolbox talk	Welding work	
			25.02.2025	Toolbox talk	Cutting & bending	
			27.02.2025	Toolbox talk	Uses of PPEs	
			28.02.2025	Toolbox talk	Materials handling	
			02.03.2025	Toolbox talk	Materials handling	
			05.03.2025	Toolbox talk	Height work	
			08.03.2025	Toolbox talk	Uses of PPEs	
			03.03.2025	Training	Safety awareness	
			11.03.2025	Training	Safety training	
			14.03.2025	Toolbox talk	Housekeeping	
			18.03.2025	Toolbox talk	Importance of PPEs	
			22.03.2025	Toolbox talk	Uses of PPEs	
			24.03.2025	Toolbox talk	Labour camp housekeeping	
			28.03.2025	Toolbox talk	Work area housekeeping	
			30.03.2025	Toolbox talk	Maintenance of PPEs	
			02.04.2025	Toolbox talk	Importance of safety	
			05.04.2025	Toolbox talk	Labour camp housekeeping	
			07.04.2025	Toolbox talk	Height work	
			09.04.2025	Induction	Labour camp hygiene	
			12.04.2025	Toolbox talk	Site hazard	
			15.04.2025	Toolbox talk	Labour induction training	
			18.04.2025	Toolbox talk	Site hazard	
			20.04.2025	Toolbox talk	Uses of PPEs	
			22.04.2025	Toolbox talk	Height work	
			27.04.2025	Toolbox talk	Uses of PPEs	
			30.04.2025	Toolbox talk	Importance of hand glove	
			02.05.2025	Toolbox talk	Labour camp housekeeping	
			05.05.2025	Toolbox talk	Labour camp housekeeping	
			07.05.2025	Toolbox talk	Height work	
			10.05.2025	Toolbox talk	Unsafe act	
			13.05.2025	Toolbox talk	Labour camp hygiene	
			18.05.2025	Toolbox talk	Labour room housekeeping	
			20.05.2025	Toolbox talk Toolbox talk	Material handling	
			23.05.2025	Toolbox talk	Maintenance of PPEs	
			27.05.2025	Toolbox talk Toolbox talk	Material handling	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			31.05.2025	Toolbox talk	Cutting & bar bending	
			01.06.2025	Toolbox talk	Work area housekeeping	
			03.06.2025	Toolbox talk	No hunting of animals	
			05.06.2025	Toolbox talk	General safety	
			07.06.2025	Toolbox talk	Material handling	
			09.06.2025	Toolbox talk	Cutting bar bending	
			10.06.2025	Training	Cutting & bar bending	
			11.06.2025	Toolbox talk	No hunting of animals	
			12.06.2025	Toolbox talk	Fire extinguisher operate training	
			14.06.2025	Toolbox talk	Uses of PPEs	
			16.06.2025	Toolbox talk	Labour camp hygiene	
			19.06.2025	Toolbox talk	Work at height	
			22.06.2025	Toolbox talk	Work at height	
	1		24.06.2025	Toolbox talk	General safety	
			01.01.2025	Toolbox Talk	General Safety Awareness	
			02.01.2025	Toolbox Talk, Safety Training	Road Safety	
			03.01.2025	Toolbox Talk, Induction Safety	Electrical Safety and Safety Induction Training	
			04.01.2025	Toolbox Talk	PPEs Awareness	
			06.01.2025	Toolbox Talk	Fire Safety	
			07.01.2025	Toolbox Talk	General Safety Awareness	
			08.01.2025	Toolbox Talk	Work at Height Safety	
			09.01.2025	Toolbox Talk, Safety Training	Gas Cutting Safety	
			10.01.2025	Toolbox Talk	Grinding Safety	
			11.01.2025	Toolbox Talk, Safety Training	Hot Work Safety and HIRA/JSA/Permit to Work Training	
			13.01.2025	Toolbox Talk	Road Safety	
			14.01.2025	Toolbox Talk	Waste Management	
			15.01.2025	Toolbox Talk and Training Program	Workmen Camp Hygiene and Road Safety Awareness Program	
5	E	Sankardevnagar	16.01.2025	Toolbox Talk	Tools & Tackles Safety	
			17.01.2025	Toolbox Talk, Induction	Scaffolding Safety, Ladder Safety	
			18.01.2025	Toolbox Talk and Safety Meeting	Uses of PPEs at Site and Monthly Safety Committee Meeting	
			20.01.2025	Toolbox Talk, Training Program	Materials Handling Safety, Electrical Safety, Tools and Tackles Safety	
			21.01.2025	Toolbox Talk, Training Program	General Safety Awareness and Monthly Safety Motivational Program	
	1		22.01.2025	Toolbox Talk	Excavation Safety	
	1		23.01.2025	Toolbox Talk	Hot Work Safety & Work at Height	
			24.01.2025	Toolbox Talk.	Tools & Tackles Safety	
			25.01.2025	Toolbox Talk	Scaffolding Safety	
			27.01.2025	Toolbox Talk, Emergency Mock drill For Food Poisoning	Work at Height and Emergency Mock Drill	
			28.01.2025	Toolbox Talk	Tools & Tackles Safety	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			29.01.2025	Toolbox Talk	General Safety Awareness & Materials Handling Safety	
			30.01.2025	Toolbox Talk	Electrical Safety	
			31.01.2025	Toolbox Talk	Materials Handling Safety	
			01.02.2025	Toolbox Talk	Work at Height	
			03.02.2025	Toolbox Talk and Induction Training	General Safety Awareness	
			04.02.2025	Toolbox Talk	Materials Handling Safety	
			05.02.2025	Toolbox Talk	Work at Height & Materials Handling	
			06.02.2025	Toolbox Talk	Excavation Safety	
			07.02.2025	Toolbox Talk	General Safety Awareness	
			08.02.2025	Toolbox Talk, Safety Induction Training	Tools & Tackles Safety and General Safety Awareness	
			10.02.2025	Toolbox Talk	Fire Safety	
			11.02.2025	Toolbox Talk	Housekeeping at Site.	
			12.02.2025	Toolbox Talk	Materials Handling Safety	
			13.02.2025	Toolbox Talk	Electrical Safety	
			14.02.2025	Toolbox Talk	Work at Height Safety	
			15.02.2025	Toolbox Tal	Slip & Trip Hazards	
			17.02.2025	Toolbox Talk	Hot Work Safety	
			18.02.2025	Toolbox Talk, Emergency Mock Drill, Food Poisoning	Housekeeping at Site and Conduct Emergency Mock Drill for Food Poisoning among the Workmen	
			19.02.2025	Toolbox Talk, Safety Induction	Ladder Safety	
			20.02.2025	Toolbox Talk	Heat Stress	
			21.02.2025	Toolbox Talk	Work at Height Safety	
			22.02.2025	Toolbox Talk, Safety Training	Use of PPEs at Site.	
			24.02.2025	Toolbox Talk	General Safety Awareness	
			25-02-2025	Toolbox Talk	Grinding Machine Safety	
			26-02-2025	Toolbox Talk	Tools & Tackles Safety	
			27.02.2025	Toolbox Talk, Training Program	Housekeeping at Site Behaviour Based Safety Training	
			28.02.2025	Toolbox Talk, Monthly Safety Committee Meeting and Monthly Safety Motivational Program	Work at Height Safety. & General Safety Awareness Program.	
			01.03.2025	Toolbox Talk	Hygiene of Workmen Camp	
			03.03.2025	Toolbox Talk, Safety Training	Excavation Safety	
			04.03.2025	Toolbox Talk, Training Program	General Safety Awareness and Opening Ceremony of National Safety Day	
			05.03.2025	Toolbox Talk, Emergency Mock Drill	Electrical Safety, Emergency Mock Drill for Fire	
			06.03.2025	Toolbox Talk	General Safety Awareness	
			07.03.2025	Toolbox Talk	Fire Safety	
			08.03.2025	Toolbox Talk	Electrical Safety	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			10.03.2025	Toolbox Talk, Medical Health Check-Up Program	Heat Stroke and Pre- Medical Health Check-Up Camp organised at Site.	
			11.03.2025	Toolbox Talk, Motivational Program	Work at Height and National Safety Day Closing Ceremony.	
			12.03.2025	Toolbox Talk	Uses of PPEs at Site	
			13.03.2025	Toolbox Talk	Tools & Tackles Safety	
			14.03.2025	Toolbox Talk	Electrical Safety	
			15.03.2025	Toolbox Talk	Ladder Safety	
			17.03.2025	Toolbox Talk	General Safety Awareness	
			18.03.2025	Toolbox Talk	Tools & Tackles Safety	
			19.03.2025	Toolbox Talk	Snake Bite	
			20.03.2025	Toolbox Talk	Hot Work Safety	
			21.03.2025	Toolbox Talk	Importance of ELCB/RCCB	
			22.03.2025	Toolbox Talk, Safety Induction	Importance of Tag Line	
			24.03.2025	Toolbox Talk, Training Program	Work at Height, Work at Height Safety	
			25.03.2025	Toolbox Talk	Importance Of Plug Top	
			26.03.2025	Toolbox Talk	Safe Materials Handling	
			27.03.2025	Toolbox Talk	Importance Of Plug top and Use of PPEs at Site.	
			28.03.2025	Toolbox Talk	Electrical Safety and Scaffolding Safety	
			29.03.2025	Toolbox Talk	Fire Safety	
			31.03.2025	Toolbox Talk	Uses Of Plug Top	
			01.04.2025	Toolbox Talk	Ladder Safety and Heat Stroke	
			02.04.2025	Toolbox Talk	Electrical Safety and Importance Of ELCB/RCCB	
			03.04.2025	Toolbox Talk	Tools and Tackles Safety	
			04.04.2025	Toolbox Talk	Manual Lifting and Shifting safety	
			05.04.2025	Toolbox Talk	Fire Safety	
			07.04.2025	Toolbox Talk	Uses of Fire Extinguisher and Grinding Machine Safety	
			08.04.2025	Toolbox Talk	Hot Work Safety/Welding Safety	
			09.04.2025	Toolbox Talk	Work at Height	
			10.04.2025	Toolbox Talk	Housekeeping at Site and Assembly Point	
			11.04.2025	Toolbox Talk	General Safety Awareness and Ladder Safety	
			12.04.2025	Toolbox Talk	Uses of ELCB/RCCB and Hygiene of Workmen Camp	
			14.04.2025	Toolbox Talk	Housekeeping at Site	
			15.04.2025	Toolbox Talk	Fire Safety	
			16.04.2025	Toolbox Talk and Training Program	Tools & Tackles Safety, Materials Handling Safety	
			17.04.2025	Toolbox Talk	General Safety Awareness and Safe Access & Egress	
			18.04.2025	Toolbox Talk	Scaffolding Safety and Assembly Point	
			19.04.2025	Toolbox Talk	Electrical Safety and Work at Height Safety	
			21.04.2025	Toolbox Talk	Housekeeping at Site and Hot Work	
			22.04.2025	Toolbox Talk	Importance of Plug Top	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			23.04.2025	Toolbox Talk, Safety Training Program	General Safety Awareness and Electrical Safety Training	
			24.04.2025	Toolbox Talk, Safety Training Program	Tools & Tackles Safety and Permit to Work	
			25.04.2025	Toolbox Talk	Electrical Safety	
			26.04.2025	Toolbox Talk	Grinding Safety	
			28.04.2025	Toolbox Talk	General Safety Awareness	
			29.04.2025	Toolbox Talk, Table talk Heat Stroke	Monsoon Safety and Slip and Trip Safety	
			30.04.2025	Toolbox Talk and Monthly Safety Committee Meeting, Monthly Safety Motivational Program	Electrical Safety and General Safety Awareness Training	
			02.05.2025	Toolbox Talk	Housekeeping at Site	
	1		03.05.2025	Toolbox Talk, Safety Training	Importance Of ELCB/RCCB, Work at Height Safety	
			05.05.2025	Toolbox Talk	Benefit of PPEs at Site	
			06.05.2025	Toolbox Talk	Work at Height	
			07.05.2025	Toolbox Talk	Uses Of PPEs at Site	
			08.05.2025	Toolbox Talk, Safety Training	General Safety Awareness, Tools & Tackles Safety	
			09.05.2025	Toolbox Talk	Heat Stroke	
			10.05.2025	Toolbox Talk	Hygiene Of Workmen Camp	
			12.05.2025	Toolbox Talk	Housekeeping at Site	
			13.05.2025	Toolbox Talk, Safety Training	Uses Of PPEs at Site, Ladder Safety	
			14.05.2025	Toolbox Talk	Tools & Tackles Safety	
			15.05.2025	Toolbox Talk	Work at Height	
			16.05.2025	Toolbox Talk	General Safety Awareness	
			17.05.2025	Toolbox Talk	Slip and Trip Hazards	
			19.05.2025	Toolbox Talk, Safety Training	Housekeeping at Site, Hot Work Safety	
			20.05.2025	Toolbox Talk	Work at Height	
			21.05.2025	Toolbox Talk	Slip and Trip Hazards	
			22.05.2025	Toolbox Talk	Electrical Safety	
			23.05.2025	Toolbox Talk	Hygiene Of Workmen Camp and Work at Height	
			24.05.2025	Toolbox Talk	General Safety Awareness	
			26.05.2025	Toolbox Talk	Ladder Safety	
			27.05.2025	Toolbox Talk	Benefit Of Plug Top	
			28.05.2025	Toolbox Talk, Emergency Mock Drill	Scaffolding Erection Safety	
			29.05.2025	Thunderstorm/Lightening Toolbox Talk	Monsoon Safety	
	1			1	<u> </u>	-
			30.05.2025	Toolbox Talk, Monthly Safety Committee Meeting	Slip & Trip Hazards	
	1		31.05.2027	Toolbox Talk	General Safety Awareness	1
			02.06.2025	Toolbox Talk	General Safety Awareness and Slip & Trip Hazards	

l. 0.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			03.06.2025	Toolbox Talk	Electrical Safety	
			04.06.2025	Induction	General Safety Awareness	
			05.06.2025	Toolbox Talk	Electrical Safety and Ladder Safety	
			06.06.2025	Toolbox Talk, Safety Training	Importance Of Plug Top & Scaffolding Safety	
			07.06.2025	Toolbox Talk	Monsoon Safety, Work at Height	
			09.06.2025	Toolbox Talk	Tools & Tackles Safety and Hot Work Safety	
			10.06.2025	Toolbox Talk	Materials Handling Safety	
			11.06.2025	Toolbox Talk	General Safety Awareness	
			12.06.2025	Toolbox Talk	Hot Work Safety and Work at Height	
			13.06.2025	Toolbox Talk	Grinding Safety and Work at Height	
			14.06.2025	Toolbox Talk, Safety Training	Importance Of Plug Top, Scaffolding Safety	
			16.06.2025	Toolbox Talk	Use Of PPEs at Site, Slip & Trip Hazards	
			17.06.2025	Toolbox Talk	Tools & Tackles Safety	
	1		18.06.2025	Toolbox Talk	Work at Height Safety and Electrical Safety	
			19.06.2025	Toolbox Talk	Fire Safety	
			20.06.2025	Toolbox Talk	Hygiene Of Workmen Camp	
			21.06.2025	Toolbox Talk	Heat Stroke	
			20.06.2025	Toolbox Talk	Electrical Safety	
			23.06.2025	Toolbox Talk	Hygiene Of Workmen Camp and Work at Height	
			24.06.2025	Toolbox Talk	General Safety Awareness	
			25.06.2025	Toolbox Talk	Ladder Safety	
			26.06.2025	Toolbox Talk	Benefit Of Plug Top	
			27.06.2025	Toolbox Talk	Scaffolding Erection Safety	
			28.06.2025	Toolbox Talk	Monsoon Safety	
			30.06.2025	Toolbox Talk	General Safety Awareness	
			02.01.2025	Toolbox Talk	General Safety Precaution taken during site work	
			03.01.2025	Toolbox Talk	Electrical safety Precautions	
			04.01.2025	Toolbox Talk	Safe working on height work	
			05.01.2025	Toolbox Talk	Good Housekeeping maintaining at site	
			06.01.2025	Toolbox Talk	Safe maintaining of health during site work	
			07.01.2025	Toolbox Talk	Mental health issue	
			08.01.2025	Toolbox Talk	Snake bite preventive measure taken during site work	
			09.01.2025	Toolbox Talk	Areas housekeeping	
		1	10.01.2025	Toolbox Talk	Health and hygiene	
		Agomoni	11.01.2025	Induction	General Safety training	
			12.01.2025	Induction	National Road Safety week awareness	
			13.01.2025	Toolbox Talk	Traffic safety management	
			14.01.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			15.01.2025	Toolbox Talk	Workmen camp hygiene maintain	
			16.01.2025	Toolbox Talk	Personal disorder maintaining in office work	
			17.01.2025	Toolbox Talk	Good siting posture during computer work	
	1		18.01.2025	Induction	Road Safety training	
			19.01.2025	Toolbox Talk	Importance of blood donate to other	

	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
Ī			20.01.2025	Toolbox Talk	Scaffolding erection safety	
			21.01.2025	Toolbox Talk	Proper maintaining PPEs during site construction work	
			22.01.2025	Toolbox Talk	Vehicle safety in construction site	
			23.01.2025	Toolbox Talk	Safe Manual material handling	
			24.01.2025	Toolbox Talk	Safe Material handling By Crane	
			25.01.2025	Toolbox Talk	Stress management in site work	
			26.01.2025	Toolbox Talk	PDCA Discussion	
			27.01.2025	Induction	General Safety training	
			28.01.2025	Toolbox Talk	Winter safety precaution	
			29.01.2025	Toolbox Talk	Safe use of drinking water	
			30.01.2025	Toolbox Talk	Don't waste of drinking water	
			31.01.2025	Toolbox Talk	Awareness on height safety	
			01.02.2025	Toolbox Talk	Discussion of alcohol (linker) policy	
			02.02.2025	Toolbox Talk	Proper Excavation safety maintaining at site	
			03.02.2025	Toolbox Talk	Existing Substation safety measure followed during construction activity	
			04.02.2025	Toolbox Talk	Log out tag out process followed at site	
			05.02.2025	Toolbox Talk	Vehicle safety in construction site	
			06.02.2025	Toolbox Talk	Safe Manual material handling	
			07.02.2025	Toolbox Talk	Safe Material handling By Crane	
			08.02.2025	Toolbox Talk	Stress management in site work	
			09.02.2025	Toolbox Talk	PDCA Discussion	
			10.02.2025	Toolbox Talk	General Safety training	
			11.02.2025	Toolbox Talk	Traffic safety management	
			12.02.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			13.02.2025	Toolbox Talk	Workmen camp hygiene maintain	
			14.02.2025	Toolbox Talk	Personal disorder maintaining in office work	
			15.02.2025	Induction	PPEs awareness Safety Training	
			16.02.2025	Toolbox Talk	Traffic safety management	
			17.02.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			18.02.2025	Toolbox Talk	Workmen camp hygiene maintain	
			19.02.2025	Toolbox Talk	Personal disorder maintaining in office work	
			20.02.2025	Toolbox Talk	General Safety Precaution taken during site work	
			21.02.2025	Toolbox Talk	Electrical safety Precautions	
			22.02.2025	Toolbox Talk	Workmen camp hygiene maintain	
			23.02.2025	Toolbox Talk	Emergency of Fall from Height and Major injury	
			24.02.2025	Toolbox Talk	Traffic safety management	
			25.02.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			26.02.2025	Toolbox Talk	Workmen camp hygiene maintain	
			27.02.2025	Toolbox Talk	Personal disorder maintaining in office work	
			28.02.2025	Toolbox Talk	Workmen camp hygiene maintain	
			29.02.2025	Meeting	Pre- Medical test to be done before Joining. Safety during plastering work at site.	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
					PPEs are mandatory to all worker and staff at site.	
			01.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			02.03.2025	Toolbox Talk	Electrical safety Precautions	
			03.03.2025	Toolbox Talk	Workmen camp hygiene maintain	
			04.03.2025	Induction	National Safety day / week awareness	
			05.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			06.03.2025	Toolbox Talk	Electrical safety Precautions	
			07.03.2025	Induction	HIV , TB awareness training	
			08.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			09.03.2025	Toolbox Talk	Electrical safety Precautions	
			10.03.2025	Toolbox Talk	Safe working on height work	
			11.03.2025	Toolbox Talk	Good Housekeeping maintaining at site	
			12.03.2025	Toolbox Talk	Safe maintaining of health during site work	
			13.03.2025	Toolbox Talk	Maintel health issue	
			14.03.2025	Toolbox Talk	Snake bite preventive measure taken during site work	
			15.03.2025	Toolbox Talk	Areas housekeeping	
			16.03.2025	Toolbox Talk	Health and hygiene	
			17.03.2025	Toolbox Talk	General Safety training	
			18.03.2025	Toolbox Talk	National Road Safety week awareness	
			19.03.2025	Toolbox Talk	Traffic safety management	
			20.03.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			21.03.2025	Toolbox Talk	Workmen camp hygiene maintain	
			22.03.2025	Toolbox Talk	Personal disorder maintaining in office work	
			23.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			24.03.2025	Toolbox Talk	Electrical safety Precautions	
			25.03.2025	Toolbox Talk	Electrical safety Precautions	
			26.03.2025	Toolbox Talk	Workmen camp hygiene maintain	
			27.03.2025	Toolbox Talk	National Safety day / week awareness	
			28.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			29.03.2025	Toolbox Talk	Electrical safety Precautions	
			30.03.2025	Toolbox Talk	HIV , TB awareness training	
			31.03.2025	Toolbox Talk	General Safety Precaution taken during site work	
			01.04.2025	Toolbox Talk	Electrical safety Precautions	
			02.04.2025	Toolbox Talk	Safe working on height work	
			03.04.2025	Toolbox Talk	Good Housekeeping maintaining at site	
			04.04.2025	Toolbox Talk	Safe maintaining of health during site work	
			05.04.2025	Toolbox Talk	Mantel health issue	
			06.04.2025	Toolbox Talk	Snake bite preventive measure taken during site work	
			07.04.2025	Toolbox Talk	Areas housekeeping	
			08.04.2025	Toolbox Talk	Health and hygiene	
			09.04.2025	Toolbox Talk	General Safety training	
			10.04.2025	Toolbox Talk	National Road Safety week awareness	
			11.04.2025	Toolbox Talk	Traffic safety management	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			12.04.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			13.04.2025	Toolbox Talk	Workmen camp hygiene maintain	
			14.04.2025	Toolbox Talk	Personal disorder maintaining in office work	
			15.04.2025	Toolbox Talk	General Safety Precaution taken during site work	
			16.04.2025	Toolbox Talk	Electrical safety Precautions	
			17.04.2025	Toolbox Talk	Personal disorder maintaining in office work	
			18.04.2025	Toolbox Talk	PPEs awareness Safety Training	
			19.04.2025	Toolbox Talk	Traffic safety management	
			20.04.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			21.04.2025	Toolbox Talk	Workmen camp hygiene maintain	
			22.04.2025	Toolbox Talk	Personal disorder maintaining in office work	
			23.04.2025	Toolbox Talk	General Safety Precaution taken during site work	
			24.04.2025	Toolbox Talk	Electrical safety Precautions	
			25.04.2025	Toolbox Talk	General Safety Precaution taken during site work	
			26.04.2025	Toolbox Talk	Electrical safety Precautions	
			27.04.2025	Toolbox Talk	HIV , TB awareness training	
			28.04.2025	Toolbox Talk	General Safety Precaution taken during site work	
			29.04.2025	Toolbox Talk	Traffic safety management	
			30.04.2025	Toolbox Talk	Emergency of Fall from Height and PPEs awareness	
			01.05.2025	Toolbox Talk	Traffic safety management	
			02.05.2025	Toolbox Talk	Workmen camp hygiene maintain	
			03.05.2025	Toolbox Talk	Personal disorder maintaining in office work	
			04.05.2025	Toolbox Talk	PPEs awareness Safety Training	
			05.05.2025	Toolbox Talk	Traffic safety management	
			06.05.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			07.05.2025	Toolbox Talk	Workmen camp hygiene maintain	
			08.05.2025	Toolbox Talk	Personal disorder maintaining in office work	
			09.05.2025	Toolbox Talk	General Safety Precaution taken during site work	
			10.05.2025	Toolbox Talk	Electrical safety Precautions	
			11.05.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			12.05.2025	Toolbox Talk	Workmen camp hygiene maintain	
			13.05.2025	Toolbox Talk	Personal disorder maintaining in office work	
			14.05.2025	Induction	PPEs awareness Safety training	
			15.05.2025	Toolbox Talk	General Safety Precaution taken during site work	
			16.05.2025	Toolbox Talk	Electrical safety Precautions	
			17.05.2025	Toolbox Talk	HIV , TB awareness training	
			18.05.2025	Toolbox Talk	General Safety Precaution taken during site work	
			19.05.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			20.05.2025	Toolbox Talk	Workmen camp hygiene maintain	
			21.05.2025	Toolbox Talk	Personal disorder maintaining in office work	
			22.05.2025	Induction	Heat stroke prevention	
			23.05.2025	Induction	EHS Induction training	
			24.05.2025	Toolbox Talk	General Safety Precaution taken during site work	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			25.0.2025	Toolbox Talk	Electrical safety Precautions	
			26.05.2025	Toolbox Talk	HIV , TB awareness training	
			27.0.2025	Toolbox Talk	General Safety Precaution taken during site work	
			28.05.2025	Toolbox Talk	Traffic safety management	
			29.05.2025	Toolbox Talk	Traffic safety management	
			30.05.2025	Meeting	Safety during plastering work at site	
				_	PPEs are mandatory to all Worker	
					Height work and Major injury .	
			31.05.2025	Induction	Safety Motivational Program and General Safety training	
			01.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			02.06.2025	Toolbox Talk	Electrical safety Precautions	
			03.06.2025	Toolbox Talk	HIV , TB awareness training	
			04.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			05.06.2025	Induction	World Environment day awareness program	
					Theme - Land restoration, Desertification and drought resilience	
					awareness	
			06.06.2025	Toolbox Talk	Traffic safety management	
			07.06.2025	Toolbox Talk	PPEs are mandatory to all Worker	
			08.06.2025	Toolbox Talk	Personal disorder maintaining in office work	
			09.06.2025	Toolbox Talk	PPEs awareness Safety Training	
			10.06.2025	Toolbox Talk	Traffic safety management	
			11.06.2025	Toolbox Talk	Traffic Sign board followed to bike rider s	
			12.06.2025	Toolbox Talk	Workmen camp hygiene maintain	
			13.06.2025	Toolbox Talk	Personal disorder maintaining in office work	
			14.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			15.06.2025	Toolbox Talk	Electrical safety Precautions	
			16.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			17.06.2025	Toolbox Talk	Electrical safety Precautions	
			18.06.2025	Toolbox Talk	HIV , TB awareness training	
			19.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			20.06.2025	Toolbox Talk	Traffic safety management	
			21.06.2025	Induction	Yoga training for all Worker and staff	
			22.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			23.06.2025	Toolbox Talk	Electrical safety Precautions	
			24.06.2025	Toolbox Talk	HIV , TB awareness training	
			25.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
			26.06.2025	Toolbox Talk	Emergency of Electrical safety for working site	
			27.06.2025	Toolbox Talk	General Safety Precaution taken during site work	
					Electrical safety week awareness	
			28.06.2025	Toolbox Talk	Electrical safety Precautions	
			29.06.2025	Toolbox Talk	HIV , TB awareness training / Electrical safety	
			30.06.2025	Meeting	General Safety Precaution taken during site work	
6	F	Gohpur	02/01/25	Meeting	Safety Motivational Story.	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			04/01/25	Toolbox Talk	Fire Training	
			07/01/25	Toolbox Talk	Safe Operating Procedure of Cuter Machine & Mixer Machine.	
			09/01/25	Toolbox Talk	Safe Precaution during Steel Cutting & Binding Work.	
			13/01/25	Toolbox Talk	Work at Height.	
			17/01/25	Toolbox Talk	Hazard and Precaution during Manual Excavation Work.	
			20/01/25	Toolbox Talk	Safe Ascending/ Descending during Height Work.	
			22/01/25	Toolbox Talk	Portable Electric Safety.	
			27/01/25	Toolbox Talk	Road Safety.	
			29/01/25	Toolbox Talk	Safety Boot (Use, Wear & Importance).	
			01/02/25	Toolbox Talk	Manual Material Handing & Safe stacking Technique.	
			03/02/25	Toolbox Talk	Welding Safety.	
			06/02/25	Toolbox Talk	Precaution during Work in Excavated Pit.	
			10/02/25	Meeting	Safety Motivational Story.	
			15/02/25	Toolbox Talk	General Safety.	
			18/02/25	Toolbox Talk	Housekeeping.	
			22/02/25	Induction Training	Induction Training	
			27/02/25	Toolbox Talk	Lockout/ Tag out.	
			02/03/25	Toolbox Talk	Hand Tool & Power Tool Safety.	
			04/03/25	Meeting	National Safety Day Celebrated.	
			07/03/25	Toolbox Talk	Precaution during Chemical Work.	
			11/03/25	Toolbox Talk	5 'S' of Accident Prevention Method.	
			14/03/25	Toolbox Talk	Site Safety Management Plan.	
			17/03/25	Toolbox Talk	Precaution during Overhead Powerline.	
			20/03/25	Toolbox Talk	Sign, Signal & Barricade.	
			23/03/25	Toolbox Talk	PPEs (Wear, Importance & Care).	
			27/03/25	Toolbox Talk	What in Safety? Type of Safety. Importance of safety. Responsibility of safety.	
			10/04/25	Toolbox Talk	Portable Electric Safety.	
			13/04/25	Toolbox Talk	Ladder Safety.	
	1		18/04/25	Meeting	Safety Motivational Meeting.	
			22/04/25	Toolbox Talk	What in near miss? What in incident? What in accident? What in dangerous occurrence?	
			27/04/25	Toolbox Talk	What in unsafe act? What in unsafe condition?	
			30/04/25	Toolbox Talk	What in accident? What in the root cause of accident? How does accident affect your family?	
	1		03/05/25	Toolbox Talk	How can we avoid future accident by reporting a Near miss.	
	1		08/05/25	Toolbox Talk	Welding Safety.	
			11/05/25	Toolbox Talk	Angle Grinder Safety.	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			15/05/25	Toolbox Talk	Anchoring Method of Full Body Harness.	
			18/05/25	Toolbox Talk	5 'S' Rule.	
			21/05/25	Toolbox Talk	Manual Material Handing.	
			24/05/25	Toolbox Talk	Pyramid Theory/ Chain of Accident.	
			27/05/25	Toolbox Talk	What in hazard?	
					Type of Risk.	
					What in Risk?	
			30/05/25	Toolbox Talk	Environmental Safety.	
			02/06/25	Induction Training	Induction Training.	
			12/06/25	Toolbox Talk	Hierarchy of Control.	
			15/06/25	Toolbox Talk	What in LTI & Non LTI?	
			17/06/25	Toolbox Talk	Emergency Action Plan.	
			19/06/25	Toolbox Talk	Scaffold Safety.	
			21/06/25	Toolbox Talk	What in lifeline?	
					Type of lifeline.	
					Strength and dia lifeline.	
					Safe anchorage point of lifeline.	
			24/06/25	Toolbox Talk	Heat Stress Safety.	
			27/06/25	Toolbox Talk	Ladder Safety.	
			24-02-2025	Toolbox Talk	Electrical Safety	
			25-02-2025	Toolbox Talk	Material Handling	
			26-02-2025	Training	Basic Guidelines	
			27-02-2025	Toolbox Talk	General Safety	
			01-03-2025	Toolbox Talk	Grinder Safety	
			03-03-2025	Toolbox Talk	Civil Work Safety	
			04-03-2025	Toolbox Talk	PPE	
			05-03-2025	Toolbox Talk	Electrical Safety	
			06-03-2025	Toolbox Talk	Equipment, Machine and Tool Guards	
			07-03-2025	Induction	General Safety	
			08-03-2025	Toolbox Talk	Excavation Safety	
	G	Rangia-Kumarikata	10-03-2025	Toolbox Talk	Use Of Personnel Protective Equipment	
	G	Rangia-Kumarikata	11-03-2025	Toolbox Talk	Working at Height, Fall Protection Anchor System	
			12-03-2025	Toolbox Talk	Fire Extinguisher	
			13-03-2025	Toolbox Talk	Hand Tools Safety	
			14-03-2025	Toolbox Talk	Head Protection	
			15-03-2025	Toolbox Talk	Housekeeping	
			17-03-2025	Toolbox Talk	Ladder Safety	
			18-03-2025	Toolbox Talk	Loading/Unloading Safety	
			19-03-2025	Toolbox Talk	Manual Handling	
			20-03-2025	Toolbox Talk	Permits To Work (PTW)	
			21-03-2025	Toolbox Talk	Use Of Personnel Protective Equipment	
			22-03-2025	Toolbox Talk	High Voltage Power Line Safety	
			24-03-2025	Toolbox Talk	Safety During Shuttering, Concreting	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
-			25-03-2025	Toolbox Talk	Rebar and Impalement Hazards	
			26-03-2025	Toolbox Talk	Safe Use of Power Tools	
			27-03-2025	Training	Scaffold Safety, Falls from Height	
			28-03-2025	Toolbox Talk	Sharp Objects	
			29-03-2025	Toolbox Talk	Site Access and Egress	
			31-03-2025	Toolbox Talk	Electrical Safety	
			01-04-2025	Toolbox Talk	Material Handling	
			02-04-2025	Toolbox Talk	Basic Guidelines	
			03-04-2025	Induction	General Safety	
			04-04-2025	Toolbox Talk	Grinder Safety	
			05-04-2025	Toolbox Talk	Civil Work Safety	
			07-04-2025	Toolbox Talk	PPE	
			08-04-2025	Toolbox Talk	Electrical Safety	
			09-04-2025	Toolbox Talk	Permits To Work (PTW)	
			10-04-2025	Toolbox Talk	Use Of Personnel Protective Equipment	
			11-04-2025	Toolbox Talk	High Voltage Power Line Safety	
			12-04-2025	Toolbox Talk	Safety During Shuttering, Concreting	
			14-04-2025	Toolbox Talk	Work Permit System	
			15-04-2025	Toolbox Talk	Proper use of portable Ladder	
			16-04-2025	Toolbox Talk	Temporary Electrical Safety	
			17-04-2025	Toolbox Talk	Alcohol Consumption	
			18-04-2025	Toolbox Talk	Grinder Safety	
			19-04-2025	Toolbox Talk	Combustible Materials	
			21-04-2025	Toolbox Talk	Defensive Driving	
			22-04-2025	Toolbox Talk	Proper use of portable Ladder	
			23-04-2025	Toolbox Talk	Proper use of portable Ladder	
			24-04-2025	Toolbox Talk	Temporary Electrical Safety	
			25-04-2025	Toolbox Talk	Alcohol Consumption	
			26-04-2025	Toolbox Talk	Grinder Safety	
			28-04-2025	Training	Combustible Materials	
			29-04-2025	Toolbox Talk	Defensive Driving	
			30-04-2025	Toolbox Talk	Dust Noise	
			01-05-2025	Toolbox Talk	Equipment, Machine and Tool Guards	
			02-05-2025	Toolbox Talk	Ergonomics at work	
			03-05-2025	Toolbox Talk	Excavation Safety	
			05-05-2025	Toolbox Talk	Proper use of portable Ladder	
			06-05-2025	Toolbox Talk	Hand Tools Safety	
			07-05-2025	Toolbox Talk	Head Protection	
			08-05-2025	Toolbox Talk	Housekeeping	
			09-05-2025	Toolbox Talk	Ladder Safety	
			10-05-2025	Toolbox Talk	Loading/Unloading Safety	
			12-05-2025	Toolbox Talk	Manual Handling	
			13-05-2025	Toolbox Talk	Permits To Work (PTW)	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			14-05-2025	Toolbox Talk	Use Of Personnel Protective Equipment	
			15-05-2025	Toolbox Talk	High Voltage Power Line Safety	
			16-05-2025	Toolbox Talk	Safety During Shuttering, Concreting	
			17-05-2025	Toolbox Talk	Work Permit System	
			19-05-2025	Toolbox Talk	Hand Tools Safety	
			20-05-2025	Toolbox Talk	Fire Extinguisher	
			21-05-2025	Toolbox Talk	Hand Tools Safety	
			22-05-2025	Toolbox Talk	Head Protection	
			23-05-2025	Toolbox Talk	Hand Tools Safety	
			24-05-2025	Toolbox Talk	Ladder Safety	
			26-05-2025	Toolbox Talk	Loading/Unloading Safety	
			27-05-2025	Toolbox Talk	Manual Handling	
			28-05-2025	Toolbox Talk	Permits To Work (PTW)	
			29-05-2025	Toolbox Talk	Use Of Personnel Protective Equipment	
			30-05-2025	Toolbox Talk	High Voltage Power Line Safety	
			31-05-2025	Toolbox Talk	Safety During Shuttering, Concreting	
			02.06.2025	Toolbox Talk	General Safety Awareness and Slip & Trip Hazards	
			03.06.2025	Toolbox Talk	Electrical Safety	
			04.06.2025	Toolbox Talk	General Safety Awareness	
			05.06.2025	Toolbox Talk	Electrical Safety and Ladder Safety	
			06.06.2025	Toolbox Talk	Importance Of Plug Top & Scaffolding Safety	
			07.06.2025	Toolbox Talk	Monsoon Safety, Work at Height	
			09.06.2025	Toolbox Talk	Tools & Tackles Safety and Hot Work Safety	
			10.06.2025	Toolbox Talk	Materials Handling Safety	
			11.06.2025	Toolbox Talk	General Safety Awareness	
			12.06.2025	Toolbox Talk	Hot Work Safety and Work at Height	
			13.06.2025	Toolbox Talk	Grinding Safety and Work at Height	
			14.06.2025	Toolbox Talk	Importance Of Plug Top, Scaffolding Safety	
			16.06.2025	Toolbox Talk	Use Of PPEs at Site, Slip & Trip Hazards	
			17.06.2025	Toolbox Talk	Tools & Tackles Safety	
			18.06.2025	Toolbox Talk	Work at Height Safety and Electrical Safety	
			19.06.2025	Toolbox Talk	Fire Safety	
			20.06.2025	Toolbox Talk	Hygiene Of Workmen Camp	
			21.06.2025	Toolbox Talk	Heat Stroke	
			20.06.2025	Toolbox Talk	Electrical Safety	
			23.06.2025	Toolbox Talk	Hygiene Of Workmen Camp and Work at Height	
			24.06.2025	Toolbox Talk	General Safety Awareness	
			25.06.2025	Toolbox Talk	Ladder Safety	
			26.06.2025	Toolbox Talk	Benefit Of Plug Top	
			27.06.2025	Toolbox Talk	Scaffolding Erection Safety	
			28.06.2025	Toolbox Talk	Monsoon Safety	
			30.06.2025	Toolbox Talk	General Safety Awareness	
8	Н	Sonapur	01.03.2025	Toolbox Talk	Hygiene of Workmen Camp	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			03.03.2025	Toolbox Talk	Excavation Safety	
			04.03.2025	Training	General Safety Awareness and Opening Ceremony of National	
					Safety Day	
			05.03.2025	Toolbox Talk	Electrical Safety, Emergency Mock Drill for Fire	
			06.03.2025	Toolbox Talk	General Safety Awareness	
			07.03.2025	Toolbox Talk	Fire Safety	
			08.03.2025	Toolbox Talk	Electrical Safety	
			10.03.2025	Toolbox Talk	Heat Stroke	
			11.03.2025	Toolbox Talk	Work at Height	
			12.03.2025	Toolbox Talk	Uses of PPEs at Site	
			13.03.2025	Toolbox Talk	Tools & Tackles Safety	
			14.03.2025	Toolbox Talk	Electrical Safety	
			15.03.2025	Toolbox Talk	Ladder Safety	
			17.03.2025	Toolbox Talk	General Safety Awareness	
			18.03.2025	Toolbox Talk	Tools & Tackles Safety	
			19.03.2025	Toolbox Talk	Snake Bite	
			20.03.2025	Toolbox Talk	Hot Work Safety	
			21.03.2025	Toolbox Talk	Importance of ELCB/RCCB	
			22.03.2025	Induction	Importance of Tag Line	
			24.03.2025	Toolbox Talk	Work at Height, Work at Height Safety	
			25.03.2025	Toolbox Talk	Importance Of Plug Top	
			26.03.2025	Toolbox Talk	Safe Materials Handling	
			27.03.2025	Toolbox Talk	Importance Of Plug top and Use of PPEs at Site.	
			28.03.2025	Toolbox Talk	Electrical Safety and Scaffolding Safety	
			29.03.2025	Toolbox Talk	Fire Safety	
			31.03.2025	Toolbox Talk	Uses Of Plug Top	
			01.04.2025	Toolbox Talk	Ladder Safety and Heat Stroke	
			02.04.2025	Toolbox Talk	Electrical Safety and Importance Of ELCB/RCCB	
			03.04.2025	Toolbox Talk	Tools and Tackles Safety	
			04.04.2025	Toolbox Talk	Manual Lifting and Shifting safety	
			05.04.2025	Toolbox Talk	Fire Safety	
			07.04.2025	Toolbox Talk	Uses of Fire Extinguisher and Grinding Machine Safety	
			08.04.2025	Toolbox Talk	Hot Work Safety/Welding Safety	
			09.04.2025	Toolbox Talk	Work at Height	
			10.04.2025	Toolbox Talk	Housekeeping at Site and Assembly Point	
			11.04.2025	Toolbox Talk	General Safety Awareness and Ladder Safety	
			12.04.2025	Toolbox Talk	Uses of ELCB/RCCB and Hygiene of Workmen Camp	
			14.04.2025	Toolbox Talk	Housekeeping at Site	
			15.04.2025	Toolbox Talk	Fire Safety	
			16.04.2025	Training	Tools & Tackles Safety, Materials Handling Safety	
			17.04.2025	Toolbox Talk	General Safety Awareness and Safe Access & Egress	
			18.04.2025	Toolbox Talk	Scaffolding Safety and Assembly Point	
			19.04.2025	Toolbox Talk	Electrical Safety and Work at Height Safety	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			21.04.2025	Toolbox Talk	Housekeeping at Site and Hot Work	
			22.04.2025	Toolbox Talk	Importance of Plug Top	
			23.04.2025	Toolbox Talk	General Safety Awareness	
			24.04.2025	Toolbox Talk	Tools & Tackles Safety and Permit to Work	
			25.04.2025	Toolbox Talk	Electrical Safety	
			26.04.2025	Toolbox Talk	Grinding Safety	
			28.04.2025	Toolbox Talk	General Safety Awareness	
			29.04.2025	Toolbox Talk	Monsoon Safety and Slip and Trip Safety	
			30.04.2025	Toolbox Talk	Electrical Safety	
			02.05.2025	Toolbox Talk	Housekeeping at Site	
			03.05.2025	Training	Importance Of ELCB/RCCB, Work at Height Safety	
			05.05.2025	Toolbox Talk	Benefit of PPEs at Site	
			06.05.2025	Toolbox Talk	Work at Height	
			07.05.2025	Toolbox Talk	Uses Of PPEs at Site	
			08.05.2025	Toolbox Talk	General Safety Awareness, Tools & Tackles Safety	
			09.05.2025	Toolbox Talk	Heat Stroke	
			10.05.2025	Toolbox Talk	Hygiene Of Workmen Camp	
			12.05.2025	Toolbox Talk	Housekeeping at Site	
			13.05.2025	Toolbox Talk	Uses Of PPEs at Site, Ladder Safety	
			14.05.2025	Toolbox Talk	Tools & Tackles Safety	
			15.05.2025	Toolbox Talk	Work at Height	
			16.05.2025	Toolbox Talk	General Safety Awareness	
			17.05.2025	Toolbox Talk	Slip and Trip Hazards	
			19.05.2025	Toolbox Talk	Housekeeping at Site, Hot Work Safety	
			20.05.2025	Toolbox Talk	Work at Height	
			21.05.2025	Toolbox Talk	Slip and Trip Hazards	
			22.05.2025	Toolbox Talk	Electrical Safety	
			23.05.2025	Toolbox Talk	Hygiene Of Workmen Camp and Work at Height	
			24.05.2025	Toolbox Talk	General Safety Awareness	
			26.05.2025	Toolbox Talk	Ladder Safety	
			27.05.2025	Toolbox Talk	Benefit Of Plug Top	
			28.05.2025	Toolbox Talk	Scaffolding Erection Safety	
			29.05.2025	Toolbox Talk	Monsoon Safety	
			30.05.2025	Toolbox Talk	Slip & Trip Hazards	
			31.05.2027	Toolbox Talk	General Safety Awareness	
			02.06.2025	Toolbox Talk	General Safety Awareness and Slip & Trip Hazards	
			03.06.2025	Toolbox Talk	Electrical Safety	
			04.06.2025	Induction	General Safety Awareness	
			05.06.2025	Toolbox Talk	Electrical Safety and Ladder Safety	
			06.06.2025	Toolbox Talk	Importance Of Plug Top & Scaffolding Safety	
			07.06.2025	Toolbox Talk	Monsoon Safety, Work at Height	
			09.06.2025	Toolbox Talk	Tools & Tackles Safety and Hot Work Safety	
			10.06.2025	Toolbox Talk Toolbox Talk	Materials Handling Safety	

SI. No.	Packages	Name of Substation	Date	Type (Induction/Meeting/ Toolbox Talk)	Topic and details of the Safety Induction/Meeting/Toolbox Talk	Remarks
			11.06.2025	Toolbox Talk	General Safety Awareness	
			12.06.2025	Toolbox Talk	Hot Work Safety and Work at Height	
			13.06.2025	Toolbox Talk	Grinding Safety and Work at Height	
			14.06.2025	Training	Importance Of Plug Top, Scaffolding Safety	
			16.06.2025	Toolbox Talk	Use Of PPEs at Site, Slip & Trip Hazards	
			17.06.2025	Toolbox Talk	Tools & Tackles Safety	
			18.06.2025	Toolbox Talk	Work at Height Safety and Electrical Safety	
			19.06.2025	Toolbox Talk	Fire Safety	
			20.06.2025	Toolbox Talk	Hygiene Of Workmen Camp	
			21.06.2025	Toolbox Talk	Heat Stroke	
			20.06.2025	Toolbox Talk	Electrical Safety	
			23.06.2025	Toolbox Talk	Hygiene Of Workmen Camp and Work at Height	
			24.06.2025	Toolbox Talk	General Safety Awareness	
			25.06.2025	Toolbox Talk	Ladder Safety	
			26.06.2025	Toolbox Talk	Benefit Of Plug Top	
			27.06.2025	Toolbox Talk	Scaffolding Erection Safety	
			28.06.2025	Toolbox Talk	Monsoon Safety	
			30.06.2025	Toolbox Talk	General Safety Awareness	

Appendix 15 - Accident monitoring during the period of January to June, 2025

SI. No.	Packages	Name of Substation	Date of accident	Location of accident	Type of accident (First Aid Case/Minor Accident; Loss Time Accident/Serious Accident requiring hospitalization and time away from work; and Fatalities)	Short description of accident	Measures to prevent occurrences/ Action taken	
			8/01/2025	CRB area	First aid case	Minor scratch on right thumb	Dettol & antiseptic cream provided	
			18/02/2025	CRB area	First aid case	Minor cut on right thumb	Dettol & antiseptic cream provided	
			10/03/2025	GIS area	First aid case	Minor cut on right knee	Dettol & antiseptic liquid provided	
	A	Jakhalabandha	23/04/2025	GIS area	First aid case	Minor cut on right shoulder	Dettol & antiseptic liquid provided	
1			Jakilalaballulla	16/05/2025	GIS area	First aid case	Minor cut on hand	Dettol & antiseptic cream and hansplast provided
			19/05/2025	GIS area	First aid case	Minor scratch on leg	Dettol & antiseptic cream and hansplast provided	
			26/06/2025	CRB area	First aid case	Minor scratch on shoulder	Dettol & antiseptic cream provided	
		Bihpuria			eriod.			
	В	Nagaon 2	08.01.2025	CR BUILDING	First aid case	Minor cut injury occurred in thumb during brick work.	Instruction given to workers to use hand gloves.	
			18.01.2025	GIS Building	First aid case	Minor cut occur in hand palm during steel shifting.	First aid given and worker were instructed to use hand gloves.	
2			13.02.2025	GIS Building	First aid case	Minor cut occur in right hand thumb during steel binding work.	First aid given and worker were instructed to use hand gloves.	
			28.04.2025	Steel Yard	First aid case	A minor scratch occur in hand finger while pulling out steel rod.	First aid given and worker were instructed to use hand gloves.	
			18.05.2025	GIS Building	First aid case	A minor cut occurred in knee during loading scaffolding pipes.	First aid given and training for safe material handling provided.	

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		13.06.2025	Steel Yard	First aid case	Minor cut occurred in knee while pulling steel rod.	First aid given and training for safe pulling ideas provided.
		30.06.2025	33 KV Gantry	First aid case	A minor swelling injury occurred in leg thigh while de-shuttering work	First aid provided and worker was instructed to take help of fellow worker while deshuttering work.
		13/01/2025	GIS Building	First aid box	Slightly cut in right hand first finger.	Use hand gloves while working time.
		27/01/2025	GIS Building	First aid box	Slightly cut in left leg last finger.	Use always safety shoes.
		19/02/2025	PTR foundation	First aid box	Minor cut on right hand thumb	Use hand gloves.
		01/03/2025	CRB	First aid box	Little scratch on right hand	Wear full shirt.
		08/03/2025	Steel yard	First aid box	Slightly cut in left hand little finger	Use hand gloves.
		12/03/2025	Steel cutting yard	First aid box	Slightly cut in right hand first finger.	Use hand gloves.
		22/03/2025	Steel cutting yard	First aid box	Slightly cut in right hand finger	Use hand gloves.
		29/03/2025	GIS Building	First aid box	Little scratch on left hand	Use proper hand gloves.
	Chhaygaon	08/04/2025	Excavation area	First aid box	Little scratch on left and elbow	Wear full body clothes.
		15/04/2025	Steel yard	First aid box	Small cut on right hand.	Use hand gloves.
		29/04/2025	GIS Building	First aid box	Small cut on right hand finger.	Use hand gloves.
		06/05/2025	CRB	First aid box	Small cut on right hand thumb.	Use hand gloves.
		14/05/2025	GIS Building	First aid box	Slightly scratch on right hand palm	Use hand gloves
		20/05/2025	Tower erection	First aid box	Slightly cut on right leg.	Use safety shoes properly
		28/05/2025	Tower erection	First aid box	Little cut on right hand thumb.	Use safety hand gloves.
		03/06/2025	Steel yard	First aid box	Cut injury on right hand.	Use full body clothes.
		07/06/2025	GIS Building	First aid box	Slightly scratch on left hand finger.	Use hand gloves.
		16/06/2025	Fire wall	First aid box	Injury on right hand	Use hand gloves and full body clothes.

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3		5	08/01/2025	Store Building	First aid case	Minor cut on left hand finger	First Aid given and instruct to wear hand gloves.
	С	Burhigaon	20/01/2025	RE Building	First aid case	Shoulder pain	Voline spray and instruct to use shoulder pad.
			04/02/2025	GIS Building	First aid case	Back pain	Voline spray.
4	D	Khumtai	13/01/2025	220 KV Building	First -Aid	Minor cut in right finger	Wear hand gloves
			20/03/2025	33 KV CRB	First -Aid	Got nailed pricked on his right toe while going to lunch at 1 PM	Wear safety shoes and proper housekeeping at work place
			25/05/2025	Boundary wall	First –aid	Minor cut on the left hand middle finger during steel binding	Wear hand gloves to prevent such first aid.
			10/06/2025	132 KV Building	First –aid	Minor cut on right hand during steel binding	Wear hand gloves
			18/06/2025	Admin Building	First –Aid	Got nail pricked in his left toe while working	Wear safety shoes while working
	Е	Sankardev nagar	07.03.2025	GIS Building	First Aid Case	Minor cut in Right Leg.	First Aid given and instruct to wear long pant while working.
5			22.03.2025	Staff Hostel.	First Aid Case	Minor Cut in Right Hand Finger.	First aid given and Provided Hand gloves.
			27.05.2025	GIS Building	First Aid Case	Minor Scratch in Right Hand Finger.	
		Agomoni			There has been no Acc	cident during this reporting p	period.
6	F	Gohpur	10/01/2025	CRB Indoor Trench	First Aid Case	Minor cut injury in the left hand finger during Indoor Trench Raft Steel Binding Work.	First aid given and Provided Hand gloves.
			17/02/2025	CRB Indoor Trench	First Aid Case	Cut injury in the Right leg during Trench Steel Binding Work.	First aid given and discuss in TBT against this case.
		-	18/03/2025	Boundary Wall	Minor Accident	Nail pierce in the foot during Boundary Wall column shuttering work.	First aid given and Provided Safety Shoes.
			08/04/2025	GIS Hall	First Aid Case	Fall on the ground due to lift heavy weight material.	First aid given and Conducted TBT on Safe Manual Material Handling.

			22/04/2025	GIS Indoor Trench	First Aid Case	Cut injury in the hand during Trench Steel Binding Work due to working without Hand gloves.	First aid given and Suggest to Don't do unsafe activity and always wear Hand gloves during working period.
			10/05/2025	GIS Indoor Trench	Minor Accident	Burn injury the body during GIS Indoor Trench Flat Welding Work.	First aid given and Provided Apron & Conducted TBT on Welding Safety.
			28/05/2025	Store Building Area	First Aid Case	Shaw dust entre eye during plywood cutting work.	First aid given and Provide Safety Goggles.
			12/06/2025	CRB 1st floor	First Aid Case	slipped on the floor during Material shifting work.	First aid given and Suggest doing Housekeeping Work & Conducted TBT on Housekeeping.
7	O	Rangia- Kumarikata	08.03.2025	Tamulpur, Rangia	First aid accident	Cut on the finger	Dettol, Cream, Betadine, Bandage.
'			12.05.2025	Tamulpur, Rangia	Body Pain	Body Pain	Volini Spray.
			21.03.2025	Labour Camp	First Aid Case	A Minor cut suffered as a freak incident while doing routine chores (Cleaning own utensils)	Asked to work with caution even during non-working hours to prevent causing self-injury.
8	н	Sonapur	19.05.2025	Outside Substation area	First Aid Case	Minor Cut suffered while going out during lunch break	Asked to be mindful about the surroundings to avoid such incidents.
			27.05.2025	Labour Camp	First Aid Case	Cut on the forefinger by a nail while pulling out a piece of plywood.	Training given on proper usage of PPEs and asked to use Hand Gloves at all time during such work to avoid such incidents.

Appendix 16 – Sample copy of RoW Permission

1/356319/2025 MJ/148/2025-MAG-CD(DIM)



GOVERNMENT OF ASSAM OFFICE OF THE CO-DISTRICT COMMISSIONER DIMORIA CO-DISTRICT:: SONAPUR (T&D BRANCH)

Date: As signed

ORDER

Perused the letter dated 16/05/2025 vide no. MJ-66/44/2025-MAG-KMM received from SDM, Kamrup Metro and originally received from the Assistant General Manager 132 kV EHV GSS, AEGCL, Kahilipara Ghy-19 vide no. AEGCL/AGM/KHP-GSS/Tech-401/Part-I/2024/227, dated-29/01/2025, wherein he made a request to this office to accord RoW (Right of Way) for construction of 400KV LILO transmission lines at 400/220/132/33 kV, Sonapur GIS(New), Sonapur ,District-Kamrup Metro under AIIB funded scheme. It is patent from the above-mentioned letter from the Assistant GM, 132 kV EHV GSS, AEGCL, Kahilipara Ghy-19 that the route alignment survey is already completed. As per the route alignment survey and joint verification reports submitted by Sonapur revenue Circle Officer, the said Extra High Voltage transmission line will pass through following villages: 1) Moupur, 2) Alenga, 3) Luri, 4) Lofar, 5) Nartap, 6) Barkuchi, 7)Dhemai, 8)Bhakuagog, 9)Aprikola, 10)Burni, 11) Sarutari, 12)Sonapur, 13)Sonapur Pathar

Perused the verification reports submitted by the Circle Officer, Sonapur Revenue Circle vide no. SPR/JV/ 16/2019/2259 dated 02/09/2022 in connection with RoW permission for construction of 400KV LILO transmission lines at 400/220/132/33 kV, Sonapur GIS (New), Sonapur ,District-Kamrup Metro under AIIB funded scheme.

Accordingly, in exercise of power conferred upon me under Sub-Section 2 of Section12 of Indian Electricity Act 1910, Section 16 of Indian Telegraph Act, 1885, RoW is hereby accorded to the Assistant General Manager, 132 kV EHV GSS, AEGCL, Kahilipara Ghy-19 for construction of aforesaid line subject to the alignment as shown in the Route Map and also subject to observance of all rules there under currently in force and in strict compliance of the provisions under Sub-Section 2 and 3 of Section 12 of Indian Electricity Act, 1910 and guideline of Ministry of Power, Government of India, dated 15th October, 2015.

The AEGCL Authority will arrange to circulate this order to the concerned Land Owners/Occupiers of the properties of the concerned area falling along the surveyed routes within Kamrup Metropolitan District and shall arrange for payment of compensation for surface damages, if any, to the affected Pattadars as per the provisions of law in force. The AEGCL authority should complete the survey and arrange for payment of land compensation to the Pattadars of land involved in course of the work with due intimation to the concerned Land Acquisition Officer/Revenue Circle Officer(s).

Given under my hand and seal on this_____ June, 2025.

Digitally signed by **SUMIT SATTAWAN** Dete: 06,06,2025e Kamhub5/82ropolitan, district

Memo No.: 148472/01

Copy forwarded for Information and necessary action to:

- The Chief General Manager (PP&D), AEGCL, Bijulee Bhawan, Paltanbazar, Ghy-01.
- The I/c, ADC, Land Acquisition Branch, O/o the District Commissioner, Kamrup Metro.
- 3) The DGM, LA T&T Zone, AEGCL, Narengi, Ghy-26
- 4) 5) The Assistant General Manager, 132 kV EHV GSS, AEGCL, Kahilipara Ghy-19.
- The Circle Officer, Sonapur Revenue Circle.
- The Officer In-Charge Concerned Police Stations. 6)
- The DIPRO, Kamrup Metro

(e-Signed) District Magistrate Kamrup Metropolitan, district