

STATUS OF ACCREDITATION OF NEEPCO UNDER VARIOUS MANAGEMENT SYSTEMS

NEEPCO achieved accreditation and full compliance under Integrated Management System (IMS) as per the standards of ISO 9001:2015 (Quality Management System or QMS), ISO 14001:2015 (Environmental Management System or EMS) and ISO 45001:2018 (Occupational Health & Safety Management System or OHSMS) for its offices, stations and projects as given hereunder:

SI No	Name of Office/Station/Project	Valid Upto
1	Corporate Office, Shillong, Meghalaya	03.12.2027
2	291MW Assam Gas Based Power Station (AGBPS), Bokuloni, Assam	
3	135MW Agartala Gas Based Power Station (AgGBPS), Ramchandra Nagar, Tripura	
4	75MW Doyang Hydro Power Station (DHPS), Doyang, Nagaland	
5	Design & Engineering Wing, Guwahati	
6	275MW Kopili Hydro Power Station (KHPHS), Umrongso, Assam	
7	405MW Panyor Lower Hydro Power Station (PLHPS), Yazali, Arunachal Pradesh	
8	101MW Tripura Gas Based Power Station (TGBPS), Monarchak, Tripura	
9	Corporate Affairs & Renewable Energy Office, New Delhi	22.12.2025
10	Coordination Office, Kolkata	
11	Material Management Wing, Guwahati	
12	Projects (Hydro) Office, Guwahati	
13	Survey & Investigation Wing/O/o ED(Arunachal), Doimukh, Arunachal Pradesh	
14	110MW Pare Hydro Power Station (PHPS), Doimukh, Arunachal Pradesh	
15	60MW Tuirial Hydro Power Station (THPS), Saipum, Mizoram	
16	600MW Kameng Hydro Power Station (KaHPS), West Kameng, Arunachal Pradesh	24.11.2027

NEEPCO also achieved accreditation under Information Security Management System (ISMS) as per the standard of ISO 27001:2022 at all these locations except for Coordination Office, Kolkata (not being a key office from ISMS perspective). The certificates are valid upto 02.08.2026.

Besides, NEEPCO also achieved accreditation under Energy Management System (EnMS) as per the standard of ISO 50001:2018 for its 291 MW Assam Gas Based Power Station(AGBPS), Bokuloni, Assam, selected by and at the behest of, the Bureau of Energy Efficiency (BEE), MOP. The certificate is valid upto 15.11.2026.