



नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कॉर्पोरेशन लिमिटेड
North Eastern Electric Power Corporation Limited
(भारत सरकार का उधम) (A Government of India Enterprise)
ब्रुकलैंड कम्पाउंड, लोअर न्यू कॉलोनी, शिलांग - 793003 , मेघालय
Brookland Compound, Lower New Colony, Shillong – 793003, Meghalaya

Advertisement for Apprenticeship Training

North Eastern Electric Power Corporation Limited is a Schedule –'A' "Mini Ratna" Category-I Central Public Sector Enterprise under the Ministry of Power, Government of India. The Corporation is engaged in planning, designing & executing power projects of hydro, thermal & Solar and entering into Wind Energy Projects. The Corporation propose to engage 46 (Forty six) apprentices under the Apprenticeship Act 1961 for a period of one year apprenticeship training in the following trades for its different Plants/Projects/ Establishments:

Sl. No.	Category of apprentices	Minimum Educational Qualification	No. of seats	Monthly stipend
1.	Technician Apprentice (Diploma in Engineering or Technology)	a) A Diploma in Engineering or Technology Granted by a State Council or Board of Technical Education established by a State Government. b) A Diploma in Engineering or Technology by a University. c) A Diploma in Engineering or Technology granted by an Institute recognized by the State Govt. or Central Govt. as equivalent to (a) and (b) above. d) A sandwich course student who is undergoing training in order that he may hold a diploma mentioned in (a), (b), (c) above. On or before 31st July, 2019.	Total Nos- 34 1. Assam Gas Based Power Plant (AGBPP) = 20 nos of Technician Apprentice (Elect/ Mech stream) 2. Agartala Gas Turbine Combined cycle Power Plant (AGTCCPP) = 10 nos • 6 no's of Technician Apprentice (Civil Stream) • 4 nos Technician Apprentice (Elect/ Mech stream) 3. Tripura Gas Based Power Plant (TGBPP)= 4 nos of Technician Apprentice (Elect/ Mech streams)	Rs 15000/-
2.	Trade Apprentice	ITI Trade Certificate Course from a recognized Institute approved by the State Government / Central Government on or before 31st July, 2019	Total Nos- 12 1. Assam Gas Based Power Plant (AGBPP)=9 nos • 2 nos Boiler Attendant, • Electrician = 4 nos • Lineman = 3 nos 2. Agartala Gas Turbine Combined cycle Power Plant (AGTCCPP) = 2 nos Boiler Attendant 3. Shillong = 1 no Electrician	Rs 14877/-

I. Eligibility Criteria for Application:

- The candidate should be a resident of North East India.
- The candidate must have Aadhar Card/ Driving License/ Pan Card/ Voter ID Card/ Passport which is required for online registration.
- Age limit: Maximum age 28 years as on 30-06-2019 but not less than 18 years. Age relaxation is allowed for Scheduled Caste/ Scheduled Tribe/ Other Backward Classes/ Persons with Disability/ Ex-servicemen, as per applicable Govt. of India rules.
- Reservation for Scheduled Caste/ Scheduled Tribe/ Other Backward Classes/ Persons with Disability/ Economically Weaker Section, will be as per existing Govt. of India rules.

II. Selection process:

- Selection shall be based on merit as per mark secured in the engineering Diploma / ITI Course (as the case may be). If there are large numbers of applicants, the management reserves the right to conduct a written test of 100 marks and candidates shall be shortlisted based on the mark secured in the written test.
- List of selected candidates will be made available at www.neepco.co.in. The call letters will be sent through their registered email only.

III. How to Apply:

Candidates must apply online and no other mode of application will be accepted.

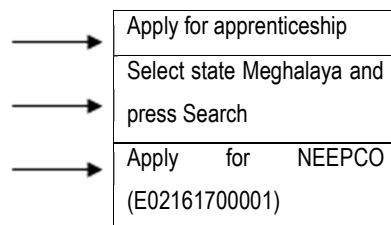
Step I

➤ **For Technician Apprentice (Diploma in Engineering or Technology)-**

- (a) The Candidates must get himself / herself enrolled / registered with Board of Practical Training, through online enrolment at National Apprenticeship Training Scheme, in www.mhrdnats.gov.in and poses a valid enrolment ID generated after successful enrolment within a specified period of three years after passing qualifying examination.

➤ **For Trade Apprentice (ITI pass)**

- (a) The candidates must Log in www.apprenticeship.gov.in
- (b) Click Apprentices tab



Step II

- For applying of apprenticeship training at NEEPCO (both for Technician Apprentice & Trade Apprentice), the applicant should take a printout of their system generated online application form after submitting the application and send the same through speed post along with photo copies of the following relevant documents i.e. Pass Certificate, Marksheet, Trade Certificate, Trade License, Age Proof (HSLC Certificate or Birth Certificate), Caste /PwD Certificate, etc to **The Deputy General Manager (HR) Recruitment, NEEPCO LTD, Brookland Compound, Lower New Colony, Shillong – 793003, Meghalaya**, so as to reach this office within **9th March, 2020** .The envelope should be super-scribed with Apprenticeship Training applied for _____

General Instructions:

- Read detail advertisement and instructions before filling up the online application form.
- No Application Fee is required.
- Documents related to Essential Qualification such as Pass Certificate, all Marksheet, Trade Certificate, Trade License, Age Proof (HSLC Certificate or Birth Certificate), Caste/PwD Certificate, etc. need to uploaded online.
- Candidates those who have already undergone such type of training / experience of one year or more are not eligible to undergo the training as per the Apprenticeship Act.
- Candidates still pursuing their course or are waiting for final result need not apply.
- For information about apprentices act, apprenticeship training Log in to www.apprenticeship.gov.in
- No TA/DA shall be paid to the candidates for Selection Test (if any) or reporting for training program.
- Candidates are advised to keep their registered e-mail ID active for receiving advices, viz. call letters/advices, etc. till the declaration of results.
- Online submission of application will be closed on **28th February, 2020**

Schedule:

Closing of online registration of application	28-02-2020
Last date of receipt of filled up application form alongwith testimonials and documents	09-03-2020