

# Power Grid Corporation of India Limited

## Notice

**Ref:** Advt. No.CC/08/2018 dated 20.10.2018

**Notice No.:** 1

**Date:** 08.01.2019

In partial modification of Advt. No. CC/08/2018, the eligibility criteria with respect to **“Essential Qualification”** prescribed for the post of **Assistant Engineer (Safety), Post ID 170** may be read as given below:

Full time Graduate Engineering Degree in Electrical/ Electrical (Power)/ Electrical & Electronics/ Power Engineering (Electrical)/ Power Systems Engineering / Civil/ Mechanical discipline with 65% marks from recognized University/Institute with full time Post Graduate Degree/ Diploma in Industrial Safety **or equivalent discipline** with 65% marks from Labour Institutes (Central Labour Institute or Regional Labour Institute)/ recognized University/ **Board or Council for Technical Education.**

OR

Full time Graduate Engineering Degree in Industrial Safety **or equivalent discipline** with 65% marks from recognized university/institute.

In view of the above, an **extended application window** would be opened **from 08<sup>th</sup> Jan 2019 to 18<sup>th</sup> Jan 2019 (23:59 hrs)** for interested candidates to apply for the post of Assistant Engineer (Safety). Candidates are advised to go through the detailed advertisement /notification before applying through the portal.

**Candidates who have already applied (submitted complete application online) need not apply again.**

It may be noted that in case of candidates possessing qualification in equivalent discipline, they shall have to mention the discipline and upload mark sheets of all semesters/year in a single .pdf file in the application form. Regarding equivalency of degrees, diplomas, certificates etc. for the purpose of employment in POWERGRID, the decision of POWERGRID shall be final and binding.

All other eligibility criteria/ terms and conditions as notified vide Advertisement No.CC/08/2018 dated 20.10.2018 (including cutoff date) shall remain unaltered.

**Corporate Recruitment Group**