

Corrigendum

The email address at which applicants are required to submit their biodata was inadvertently indicated as recruitment@nsplc.co.in the same may be read as recruitment@nspcl.co.in.

Accordingly, applicants are required to submit their biodata including, DOB, Qualifications, designation/grade/level wise experience details with period of experience and name(s) of Organisation/department, Contact details through email mentioning subject as "Associate Position: 01/23" at recruitment@nspcl.co.in

The last date of submitting application has now been extended till 22.10.2023.

All other contents of the said notification (page 2 below) remain unaltered.

NSPCL is venturing into setting up Solar Power Projects (floating as well as ground) at SAIL Units. In order to shoulder the Solar Venture of NSPCL, an experienced Power Plant Professional having experience of Project Management and concept to Commissioning of Solar PV projects is urgently required.

Applications are invited for Associate position from retired General Manager or equivalent grade from PSUs/Govt. Organizations/ Organizations of repute who have experience in commissioning of Solar PV Projects in reputed Power Generating PSUs:

- Required Qualification : B.Tech / B.E / B.Sc in (Electrical/ Mechanical/ Electronics/ Instrumentation) Engineering
- Executive Experience : Post qualification Executive Experience of O&M, Construction/ Erection/ Engineering of power projects/stations out of which minimum 15 years should be in Solar Projects.
- Place of Posting : NSPCL-CC, New Delhi
- Period of engagement : 06 months (if required, extendable for three more terms of 6 months each upto a maximum of two years)
- Upper Age limit : 63 Years

All computations of age/ experience requirement / qualification shall be done w.r.t. the last date of receipt of application.

Application Process:

Applicants are required to submit their biodata including, DOB, Qualifications, designation/grade/level wise experience details with period of experience and name(s) of Organisation/department, Contact details through email mentioning subject as "Associate Position: 01/23" at **recruitment@nsplc.co.in**

Application Start Date : 16.10.2023

Application End Date : 21.10.2023

Applications received after the cut-off date will not be entertained.

Job Description:

Strategic planning and project management of solar projects. Provide guidance on best Erection and Commissioning practices. Provide guidance for statutory clearances and compliance. Recommend preventive & predictive maintenance techniques. Upskilling Project & O&M team etc.
