



# འབྲུག་གློག་ལེ་ལས་འཛིན། Bhutan Power Corporation Limited

(An ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Company)

Registered Office, Thimphu  
Human Resources & Administration Services  
Thimphu : Bhutan



BPC/HRA/HR-01/2019/ 23

March 19, 2019

## INTERNAL NOTIFICATION

HRAS is pleased to announce the post of Manager, Power System Planning Division (PSPD), Bhutan Power System Operator (BPSO), Thimphu internally. The details of the post are as follows:

### **A. Job Responsibilities:**

The Manager would be the head of PSPD reporting to General Manager and responsible for the development and maintenance of the SCADA system of NLDC, Bhutan. A team of engineers would be available and the Managers is expected to utilize and nature the resources in the operating, maintaining and developing the system that makes NLDC/ System Operator of Bhutan effective in its core function delivery.

1. Manage, Supervise, monitor & develop the overall functioning and activities of (PSPD) for effective & efficient operation of the existing SCADA & Communication system in the Bhutan Power System Network.
2. Provide leadership and vision to PSPD/ BPSO by assisting GM and staffs with the development of long term and annual plans and with the evaluation and reporting of progress on plans.
3. Handle all AMC and other related contracts of NLDC Bhutan with the contractors.
4. Shall be responsible for purchase of spares/ equipments that are needed for smooth functioning of the SCADA system.
5. Responsible for integration of upcoming Power Plants and substation to NLDC system.
6. Responsible for development and up-gradation of the existing communication and IT equipment.
7. Evolve a system of maintenance scheduling for the entire hardware/ software for the entire inter-connected NLDC infrastructures (i.e SDH, PDH, auxiliary supplies) ensuring uninterrupted data reporting.
8. Oversee and propose the preparation of annual budget requirement of PSPD.
9. Any other functions as required

### **B. Qualification**

Minimum of Diploma in Electrical Engineering

### **C. Grade**

A3 and above can apply (Posting will be in the same grade)

