**Shubhankar Das**

**9734460512**

**Curriculum Vitae**

**Experiences:**

**From: Dec’2012 to Dec’2017 around 21 years.**

1. I worked 3x150MW, IPC(H)L Haldia Site( Rename Hiranmaye Energy Ltd.). I was deputed from IPCL, Asansol (formerly DPSCL) to Haldia for Operation & Maintenance of Distribution and the details jobs are state below:
* O&M of construction power supply to the vendors and others.
* Overhead lines and underground cables networking and Transformers (5MVA, 630KVA), Switch Gears, Batteries etc.
* 04 nos. Substation 33/11/0.433 KV monitoring and recorded the power demand and others parameters and R&M of the same and liaison maintain with the Government bodies.
* Another 02 nos. Transformers (2x10 MVA) including cable laying, installation of Switchgears for startup power for unit#1.
* To maintain uninterrupted power supply to the vendors.
* Power supply provided to the vendors prior to proper inspection of the circuit.
* R&M of cables which was damage during excavation by civil jobs.
* To maintain illumination of the entire Project area and maintenance of the same and other related electrical jobs carried out as per requirement.

**From: April’1999 to April’2001**

1. I joined in M/s. DPSCL as Control Assistant Trainee for Two years and after completed the same, as Control Assistant, I assigned for the Generation Maintenance job at DPS unit.

**From: Sept.2008 to Nov’2012**

 3. I transferred to DPS Control Room as a shift charge (operation) and where my jobs are state below:

* Judicious load management towards consumers.
* To monitoring the Generated Power by the own system (3x5 MW C.A. Persons Turbo-Generator) and Purchased of DVC and SEB power and loading according to the consumers.
* To monitoring shut down and breakdown of distribution network maintenance jobs.
* To minimized the interruption of power to the consumers as per importance.
* To prepare report of the entire system including purchase and loss and other major activities in everyday to deliver the Chief Operating Officer and Chief Engineer and send MIS department to maintain their Regulatory Affairs and related Stores’ jobs for procurement of the materials.
* Man power organized in the overall system.
* To maintain co-operation of the inter-department to run smooth of the system.
* To maintain liaison with the consumers and the Government bodies.
* 12MW capacity Siemens make TG with 54T AFBC Cheema Boiler installed in 2011 and I partly involved in the Project jobs as additional jobs with the running plant.

**From: Jan’1991 to Dec’1992**

1. As a Site in charge in the project of 2x10 MW at Chinakuri Power Station for generating unit of M/s. Dishergarh Power Supply Co. Ltd. Under M/s. Power Max (P) Ltd. for 50T IJT make Boiler No.3 erection & commissioning.

**From: Oct’1992 to Nov’1992**

1. R&M jobs for 60T PF Boiler at Hindustan Fertilizer Corporation Ltd., Durgapur under M/s. Power Max (P) Ltd.

**Date of Birth** :26.05.1968

**Father’s Name** :Late Deba Prasad Das

**Permanent Address** :C/o. Deba Prasad Das, G(Block)-169, Nutan Pally, Benachity,Durgapur,Pin-713213, Dist. West Burdwan, West Bengal. E-mail: mailme.bobby\_das@ rediffmail.com

**Communication Address (T)** :4/6, Azadhind Nagar Haldia, Pin-721607, Dist. Purba Medinipur, West Bengal.

**Educational Qualifications** :a) B.Sc. (D) with Physics, Chemistry & Mathematics from the Burdwan University in 1990.

 b) H.S. from WBCSE in 1988

 c) Madhyamik from WBBSE in 1986

 d) b) Computer Dip from Webel Informatics in 1995. Word, Excel, PowerPoint, Internet Browsing.

**Present Designation** : Executive

**Department** : Electrical Maintenance

**Salary** : Negotiable

**Contact No.** : 09734460512, 09434845512

**Shubhankar Das**