

## **Deb Kumar Banerjee**

Mr Deb K. Banerjee is a stalwart in the field of engineering including planning, execution, commissioning and operation.

A Bachelor of Science & Technology from Calcutta University, he has extensive experience of working in a wide variety of industries that includes thermal power, steel, petroleum and defense.

Over the span of his long and illustrious career, Mr Banerjee has worked with various international teams of engineers from Russia, Italy, France and Japan in multiple projects of NTPC, SAIL, ONGC and many others.

Throughout his distinguished career, Mr Banerjee has handled numerous challenging projects and assignments. One of his most formidable feats was fixing the 6.6 kv motor at the NTPC, Kahelgaon Super Thermal Power station in the year 1993, in an extremely critical and hostile situation. This stupendous task was acknowledged and appreciated by both NTPC and the Russian team of engineers. The Russian team had also certified the exemplary achievement in writing.

Some of his most prominent career assignments include:

1. Worked in MAZAGAON DOCK LTD (MDL) Mumbai, in various Indian Navy war ship projects.
2. Worked in offshore oil drilling platform for ONGC, Cable laying distribution system.
3. Worked in CAIRN ENERGY LTD. Mangla project in Barmer, Rajasthan. Heat insulation system of pipe and pressure vessels.
4. Worked in SAIL, DSP, IISCO & RSP at different times for modernization projects and maintenance of various rotating equipment, transformers and substations.

5. Worked in TATA STEEL, Jamshedpur for various electrical maintenance projects.
6. Worked in CLW (CHITTARANJAN LOCOMOTIVE WORKS), the ace engine manufacturer of Indian Railway, in various projects.
7. Worked in RIL (RELIANCE INDUSTRIES LTD) Patalganga plant for the upgradation of main switch yard, substation and allied system.
8. Worked for various maintenance & installation projects of NMDC (NATIONAL MINERAL DEVELOPMENT CORPORATION LTD) Kirandull, Bachel in Chattisgarh.
9. Worked in HAL (HINDUSTAN AERONAUTICS LTD) for heat insulation and reflection system in the MIG & SUKHOI engine plant at Sunabeda, Koraput, Odisha.
10. HT Substation maintenance of INDIAN RARE EARTHS LIMITED under department of atomic energy, Govt. of India in Gopalpur, Odisha.