

DIBYENDU PAL

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OBJECTIVE

To work with a challenging milieu that would facilitate the maximum utilization and application of my broad skills and expertise in making a positive difference to the organization.

SKILLS

Hands on experience in calibration/maintenance of various types of PLC based/pneumatic instrument such as control valve, positioned, all types of SOV, temperature. Pressure, flow, level, sensor/controller/transmitter in Thermal Power Plant. Experience on ash handling plant O&M of Link phase System, Dense Phase System, Also all equipment's checking which use is in ash handling plant such as Ash slurry pump. Vacuum pump, Instrument air compressor, Conveying blower, conveying compressor etc. Also I have capability to check control circuit diagram, PLC address, PLC panel maintain In Thermal Power Plant. Basic Knowledge in Computer & Microsoft office.

EDUCATION

SECONDARY • 2003 • CHBV

Madhyamik 2003

Chandannagore Banga
Vidyalaya, Chandannagore,
Hooghly, WBBSE; 63.25%

HIGHER SECODARY • 2005 • DCRBV

HS 2005 DURGA CHARAN Rakhit Banga
Vidyalaya, Chandannagore, Hooghly,
WBCHSE, 48.2%.

EXPERIENCE

INSTRUMENTAION SUPERVISER • IKC PVT.LTD • 2009 – 2010
FUNCTIONAL LOCATION: POWER PLANT (5X210MW) UNDER WBPDC
Hands on experience in calibration/maintenance of various types of PLC based/pneumatic instrument such as control valve, positioned, all types of SOV, temperature. Pressure, flow, Level sensor / controller/ transmitter in Thermal Power Plant.

INSTRUMENTAION SUPERVISER • MBECL • 2010 – 2013
FUNCTIONAL LOCATION: POWER PLANT (5X210MW) UNDER WBPDC
Overhauling Maintenance of ESP area all instrument, dry n wet system instruments, silo area all instrument, pump house all instrument. Relay logic control system (on delay timer, cam timer electro magnate).
Schedule maintenance, preventive maintenance of field instrument such as pneumatic instrument, various parameter measuring instrument & device. Calibration of various measuring instrument & device.

INSTRUMENTAION SUPERVISER • MBECL • 2010 – 2013
FUNCTIONAL LOCATION: POWER PLANT (2X525MW) UNDER MPL
Key role in planning and implementing preventive & predictive maintenance schedules to improve overall reliability and safety of the plant equipment. Proactively identifying areas of obstruction/breakdowns by conducting failure analysis and took steps to rectify the same through application of trouble shooting tools. Maintenance of Stacker & Reclamier, Tripper Trolley, Paddle Feeder.

INSTRUMENTAION ENGINEER • MBECL • 2010 – 2013
FUNCTIONAL LOCATION: POWER PLANT (2X525MW) UNDER MPL

INSTRUMENTAION ENGINEER • MBECL • 2013 – 2015
FUNCTIONAL LOCATION: POWER PLANT (2X660MW) UNDER KMPCL

INSTRUMENTAION ENGINEER • MBECL • 2015 – 2016
FUNCTIONAL LOCATION: POWER PLANT (5X660MW) UNDER APLM

INSTRUMENTAION ENGINEER • MBECL • 2016 – 2019
FUNCTIONAL LOCATION: REFINERY 11MMTPA UNDER HMEL
Key role in planning and implementing preventive & predictive maintenance schedules to improve overall reliability and safety of the plant equipment.
Maintenance of various safety switches such as BSS, PCS, LIMIT SWITCH, and LEVEL SWITCH.
Calibration of ICS, PRESSURE SWITCH, DP SWITCH, TEMP.SWITCH.

TECHNICAL QUALIFICATION

DIPLOMA ENGINEERING • 2009 • HBITM

Diploma Engineer (Electronics & instrumentation) from

Burdwan under West Bengal State Council of Technical Education in June 2009. 73.2%

PERSONAL DETAILS

Date of Birth: 18th Nov 1987.

Language: English; Hindi and Bengali.

Father's Name: Mr. Dilip Pal

Marital Status: Unmarried.

Present Address: Sahebbagan, P.O: Chandannagore; Dist.-Hooghly, PIN-712136

Interests: Playing Cricket; Listening to Music; Net Surfing.

STRENGTH

- Many persons take lessons only from their own mistakes, very few persons learn from others mistakes as well as their own mistakes & I am one of the few persons.

INDUSTRIAL TRAINING

20 Days industrial Training at IOCL, Haldia. Gained knowledge about Power plant & generating system- Furnace, Water Treatments, Plant, Loading system by plc. LPG, BITUMIN, NAPHTHA, ATF, RVS, PETROL etc.

NETWORTHY CREDITS

Successfully job handled in boiler side usage instrument such as SADC, CAD, HAD, PAD, SAD, IGNITOR, temp. Sensing element, pr. sensing element etc.

Successfully job handled Mill side all instrument such as RTD, Thermocouple, Pressure Switch, and Temp. Switch, Mill motor RTD checking, replacement, modification etc.

Successfully jobs handle CW, BFP and CEP Side usage instrument such as Pr., level, and temp. Sensing element.

Successfully handled Usage instruments in DM Plant.

Knowledge about Valve, Power cylinder.

Knowledge about TPM, SMP, SOP, 5S, SAP system.

Knowledge about Industrial Safety including PSM, IIF. Also I am IIF Certified Engineer.

DECLARATION

I hereby notified that the above information is true to the best of my knowledge.

DATE:

PLACE: Bathinda

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