

Mr G. PRAMAL

NATIONALITY: Indian

SUMMARY

Dedicated, hard working and highly responsible individual with over 22 year experience of project and maintenance in variety of managerial and technical roles.

EDUCATION

H.S.S.C., M.P.Board, Bhopal, Technical School, 1982

Diploma,. Technical Education Board, Bhopal, Pdt. Jawaharlal Nehru Polytechnic Sanawad, 1986

EMPLOYMENT RECORD

Since Aug-2006:- Working as a Junior Manager Electrical in Delta Steel Co. Nigeria.

Responsible for overall Engineering, Construction, and maintenance for 80 TPD Oxygen plant.

Responsibilities:-

Looking after operation and maintenance following equipments:-

- Air separation plant, Capacity 80 TPD (make linde)
- Air compressor 13500 Nm³ / Hr., 9 bar, 2000K.W. motor make GHH.
- Oxygen compressor 2300 Nm³ / Hr., 30 bar, 500 K.W. motor make linde.
- Nitrogen compressor 3500 Nm³ / Hr., 30 bar, 500 K.W. make linde.
- Expansion turbine Nitrogen 7390 Nm³ / Hr., 11130 RPM make linde.
- Liquid oxygen pumps 288 Nm³ / Hr., 125 Nm³ / Hr., 220 bar.
- Chiller unit capacity 56 Ton, 222170 Kcal/hr. make trane.
- TPM and MPICC activities.
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Since Feb-2005 to May-2006:- Worked as a Foreman Electrical with DODSAL & COMPANY LLC, SOHAR REFINERY PROJECT OMAN.

Construction commissioning and sub-station installation.

Since 2003 To March-2004:- Worked as a Assistant Manager with Remi Metals Gujrat Ltd. ,
Re-commissioning and maintenance work for EOT Crane, Compressors and Arc Furnance.

Since March 2001 To April-2002:- Worked as a Foreman Electrical with DODSAL &
COMPANY LLC, REFINERY PROJECT QUATAR. Construction commissioning and sub-station
installation.

Since April 1999 To Jan-2002:- Worked as a Senior Electrical Engineer for with Indore wire
Company Ltd. Maintenance erection and testing work for wire drawing unit.

Since Dec. 1988 To Apr-1999:- Worked as a Foreman Electrical with Shri Ishar Alloy Steels
Ltd. Experience of Project and Maintenance of electrical and automation in Plant, electric arc
furnance, LRF, De- dusting plant, EOT Cranes, involve in preventative maintenance as well as
breakdown maintenance of the plant including arc furnance, continuos casting machine, MRP
convertor, Pump house, Rolling Mill.

- 40 Ton UHP Arc Furnance model ABB with 32 MVA NGEF transformer.
- 3 stand 6x11 mtrs. Multi radious continuos casting machine.
- Furnance exhaust system
- LRF 7.2 MVA transformer
- MRP converter of 45 ton AOD
- 132 KV SF6 and 33 KV circuit breaker

PROFESSIONAL AFFILIATIONS

Mechanical Engineering

LANGUAGES

English, Hindi