CTC-33.05 LAC, EXPERINCE-24 YEARS RESUME



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CAREER OBJECTIVE: Seeking chief manager (power plant) with an organization and upgrade my knowledge which supports for the development of organization and my career.

PROFESSIONAL PRECIS: Motivated and results oriented power plant manager with 24 years experience in the management of the station operation, maintenance, administration, and technical areas, while maintaining the safe, reliable, and environmental compliant operation of the power plant unit.

SUMMARY OF SKILLS:

1. 24 Years experience in leading employees in a power plant.
2. Demonstrated technical knowledge of power plant.
3. Understanding of budgeting and cost reporting.
4. Strong leadership capabilities, able to engage others and hold people accountable.
5. Complete familiarity with the safety codes and procedures.
6. Excellent critical thinking and problem solving skills.

EDUCATIONAL QUALIFICATION:

MBA (master of business administration)

BE (bachelor of engineering, mechanical)

DME (diploma in mechanical engineering)

ADDITIONAL QUALIFICATION:

BOE (boiler operation engineer)

NCS (national certificate in supervision)

Boiler first class attendant certificate

PROFESSIONAL EXPERIENCES;

PRESENT COMPANY:

COMPANY: Kenana sugar company ltd, Sudan.

POSITION HELD: power plant manager

PERIOD: Oct 2009 to till now.

PLANT: 60 mw power plant.

COMPANY PROFILE:

Kenana Sugar Company is the one of the biggest sugar factory in the world. It is a capacity of 25000 TCD sugar plant.

BOILERS DETAILS:

Six (6) Boilers details: each 117 tons /hr & 31 kg / sq.cm.

Tow (2) Boilers details: each 137tons/hr & 31kg / sq.com.

Total eight (8) Boilers were made by Takuma Company (Japan) and these are water tube boilers.

POWER TURBINES DETAILS:

Three (3) Turbines details: each 10 mw & back pressure turbines.

Three (3) Turbines details: each 10mw & condensing turbines.

Total six (6) turbines & 60 mw power plant.All turbines were made by Fuji,Japan.

WORK HISTORY:

1) Directed operating and maintenance activities of 60 mw power plant to ensure efficiency and conformity to safety standards.

2) Provided technical support during unit startup and performance monitoring.

3) Provided daily operation oversight including operating schedules, financial budgetary control, date analysis and permit requirement.

4) Responsible for safe, reliable and environmental compliant operation of 60 mw power plant.

5) Directed and coordinate the day to day activities of operating personnel to meet generation schedules including efficient utilization of unit startup milestones as it relates to unit operation and fuel consumption.

6) Following preventive maintenance, breakdown maintenance, periodic maintenance check lists.

7) Save fuel oil consumption.

8) Conserve the Energy.

9) Soomth, Efficient operation and maintenance of boilers, turbines and their auxiliaries.

PREVIOUS EXPERIENCES:

EMPLOYER: Seshasayee paper and boards limited,Tamil nadu,India.

POSITION HELD : Officer(Boiler)

PERIOD: Feb 1997 to sept 2009

* 25 TPH boiler of IJT make.
* 40 TPH boiler of IBIL make.
* 50 TPH boiler of Thermax make.
* 2.5mw condensing type steam tubine.
* 5.0mw backpressure and condensing type steam turbine.
* 3.0mw backpressure type steam turbine.
* 117 TPH AFBC boiler of ENMAS make.

Ponni sugars and chemicals ltd, Tamil nadu, India.(By Deputation)

* 26 TPH boiler of IBIL make.
* 40 TPH boiler of WIL make.
* 3.0mw back pressure type steam turbine.
* 1.5 mw back pressure type steam turbine.

RESPONSIBILITIES:

* Supervised stationary engineers and turbine operators in every station.
* Developed operation and maintenance procedures for different equipment.
* Cleaned and lubricated boilers after every operation.
* Maintain O&M of boilers and turbines.
* Carryout previous maintenance, periodic maintenance and breakdown maintenance.
* To routine day to day jobs trouble shooting.
* Manpower handling proper utilization.
* Emergency handling of boiler as well as turbine.

EMPLOYER: Ponni Sugars & Chemicals Ltd, Tamilnadu,India.

POSITION HELD: Trainee(Boiler).

PERIOD: 1995 to 1996

* 26 TPH boiler of IBIL make.
* 40 TPH boiler of WIL make.
* 3.0mw back pressure type steam turbine.
* 1.5 mw back pressure type steam turbine.

RESPONSIBILITIES

* Handled operation and maintenance of boilers & turbines.

ADDITIONAN INFORMATION:

* Well knowledge about : ISO 9001 ,ISO 14001 ,OSHAS ,& WCM (world class manufacturing)

PERSONAL DETAILS:

* FATHER’S NAME : L.NATARAJAN.
* DATE OF BIRTH : 12.05.1975.
* RELIGION : HINDU.
* NATIONALITY : INDIAN.
* LANGUAGE KNOWN : ENGLISH, HINDI, TAMIL, ARABI.
* MARITAL STATUS : MARRIED.
* POSSPORT DETAIL :NO: Z4724112.EXPIRY: 12 .04 .2028.