**SSS**

# KAMLESH KUMAR PANDEY

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, D-20, Jaypee Nagar, Rewa - 486450, M.P.

Domain Expertise



**JOB OBJECTIVE**

In quest of challenging new and innovative techniques in the domain of Operations & Maintenance

Of thermal power plant.

**PROFILE SUMMARY**

Offering over 8 years & 5 months of experience in operations, maintenance, troubleshooting managing equipment for reducing downtime & enhancing operational effectiveness. Applies continuous improvement principles to increase process and maintenance efficiency and company profits involving resource planning, in-process inspection, team building and co-ordination with Internal / external departments.

Exhibits a strong and firm approach to sustain and encourage safe work environments, and a demonstrated ability to streamline operations. Proven track record of implementing cost saving measures to achieve substantial reduction in terms of raw materials, manpower and machine utilization. An effective communicator with strong analytical, problem solving & planning abilities.

**CORE COMPETENCIES**

Operations & Maintenance Safety Management Team Management

**Functional Skill**

**Thermal Engineering Fluid Mechanics**

**Technical Skills:**

Languages : C & C++

Other packages : AutoCAD, MS-OFFICE

**WORK EXPERIENCE**

Since 08 August 2011 to 03 April 2013 working as boiler dcs engineer in divine commosale power pvt ltd. (Munidih, dhanbad)

Key Result Areas

* Serving as boiler dcs engineer (2\*10) mw make BHL.
* Managing profitability of the plant through operational excellence and optimization of resources for the project as well as regular operations of the unit.
* Development of Standard Operation & maintenance Practices for trouble free operation of the unit & safety manual of Cpp.
* Effectuating predictive & preventive maintenance schedules of plant assets.

Since 16 April 2013 to 01 Jan2016 working as a shift in charge in ***shyam steel &powerppvt .ltd.***

Angadpur, Durgapur, west Bengal.

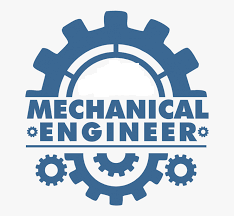
* Plants summary: Its 10\*1 mw power generating capacity, 35 tph afbc boiler, 10\*2 tph whrb.
* Optimize plant operation meet quality and production standards.
* Maintain work area clean safe and organized for worker.
* Schedule routine inspection and maintenance of plant equipment to prevent machine downtime.
* Ensure plant compliance with company policies and government policies & regulations.

Current Designation

***OPERATION ENGINEER***



EDUCATION



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**Since 13 Jan 2016 to 5 may 2016 as a dcs engineer Adhunic metallic limited*, Rourkela***

* Its 17\*2 mw power plant, one unit of cfbc which generating capacity 130 tonn , fuel used as coal, **cfbc** manufactured by Wuxi huaguang boiler co. ltd made by china also china made turbine of 22 stage& 5 unit of whrb which evaporation capacity 10 ton per unit.
* Since 16 /5/2016 to 25/11/2016 as a shift in charge in **THERMAX LTD , PUNE**
* Successfully commissioning of 6.5 mw Siemens turbine at priya cement, Kurnool.
* Shutdown & overhauling job observation at archen chemical industries ltd , bhuj ,Gujarat
* Since 12/12/2016 to 04/4/2018 now as a O&M in charge **( E N POWER ENGINEERING ) AT Krishna tissues paper mill, burdhawan, (w.b)**
* Successfully commissioning of 10.5 mw turbine make Triveni
* Hydro test, PG test observation of 55 tph Isgec make boiler.

Since 8 June 2018 to till date as deputy manager operation at **usha martin ltd**, Ranchi.

Key responsibilities summary.

* Operating & controlling of power generating equipment either on dcs or panel. For instance, boiler, turbine, generator of thermal power plant.
* To take readings, maintain log sheet, read gauge, trends.
* Maintaining critical parameters of power generating equipment as per standard.
* Handling critical situations like home load, tripping of any equipment, blackout.
* Handling situations like light up, hydro –test and shutdown of plant.
* Maintaining fuel flow as per targeted power generation.

Education

* B.Tech ( mechanical engineering ) from Ranchi university in 2011

**ACADEMIC TRAININGS:**

* Patratu thermal power plant, patratu.
* *Hindalco, renukoot, Uttar Pradesh*

**PERSONAL DETAILS**

NAME – KAMLESH KUMAR PANDEY

DATE OF BIRTH – 29/ 07/1989

FATHER NAME – CHANDRICA PANDEY

MOTHER NAME –MEERA DEVI

GENDER- MALE

MARITAL STATUS – SINGLE

NATIONALITY – INDIAN

LANGUAGE KNOWN – ENGLISH, HINDI.

DECLARATION

Hereby declare that the above-finish particular are true to the best of my knowledge belief.

KAMLESH KUMAR PANDEY

Present ctc – 550000/PA

Expected ctc- 750000/PA

Notice period- 3 months