**PULAK JAISWAL**

**B.E.** (Mech.), **B.O.E.**

SD-4/8, India Cement Colony, Vajwana, Banswara (R.J.)

pulak.jaiswal@gmail.com

Contact No. - +917976102769, +919584417638

***PROFESSIONAL SYNOPSIS***

* Offering over **more than 13 years of experience** in Thermal Power Plant Operation and Maintenance.
* **B.E.** (Mechanical) in year 2007 from RGPV University, Bhopal (M.P.).
* Certificate of proficiency as **Boiler Operation Engineer** (**B.O.E.**) – Government of Chhattisgarh, 2015.
* Experience in Operation & Maintenance of boilers CFBC, AFBC & WHRB.

***PROFESSIONAL EXPERIENCE***

Present Employer

Organization Name : **Coromandel Electric Company Limited,** Banswara (R.J.)

Subsidiary of **The India Cements Limited**

Designation : Assistant Manager(Operation)

Period : Since Sep. 2019

Company Profile : Leading Cement manufacturing company having captive power plant capacity of 20 MW. Power Plant configuration includes-

* 95 TPH CFBCBoiler (CVL)
* 20 MW Turbine (Siemens)

Past Employer

Organization Name : **Trimula Industries Limited,** Singrauli (M.P.)

Designation : Manager(Operation & Maintenance)

Period : Apr. 2018 to Aug. 2019

Company Profile : Company is engaged in Steel & Power generation having power generation capacity of 38.5 MW. Power Plant configuration includes-

* 84 TPH AFBC Boiler (Thermax)
* 38 x 2 TPH WHR Boiler (Thermax)
* 26.5 MW Turbine (Italy)
* 12 MW Turbine (Italy)

Other Employer

(4).

Organization Name : **Wonder Cement Limited,** Chittorgarh (R.J.)

Designation : Assistant Manager (Operation)

Period : Dec. 2015 to Mar. 2018

Company Profile : Leading Cement manufacturing company having captive power plant capacity of 58 MW. Power Plant configuration includes-

* 164 TPH IR-CFBCBoiler (Thermax)
* 38 x 2 TPH WHR Boiler (Thermax)
* 14 x 2 TPH WHR Boiler (Thermax)
* 40 MW Turbine (BHEL)
* 18 MW Turbine (BHEL)

(3).

Organization Name : **Salasar Steel & Power Limited,** Raigarh (C.G.)

Designation : Senior Engineer (Operation)

Period : Feb. 2014 to Nov. 2015

Company Profile : Company is engaged in Steel & Power generation having power generation capacity of 80 MW. Power Plant configuration includes-

* 250 TPH CFBC Boiler (Wuxi).
* 50 TPH AFBC Boiler (CVL)
* 2 × 10 TPH WHR Boiler (CVL).
* 65 MW Turbine (Dongfang)
* 15 MW Turbine (HTC)

(2).

Organization Name : **Aresmeta Captive Power Company Pvt. Ltd.,** Bilaspur (C.G.)

Under O & M of **OEG** India Pvt. Ltd.

Designation : Shift In-Charge

Period : Mar. 2011 to Feb. 2014

Company Profile : KSK group of companies having power generation capacity of 86 MW. Power Plant configuration includes-

* 1 × 190 TPH CFBC Boiler (IJT)
* 2 × 90 TPH AFBC Boiler (Thermax)
* 2 × 43 MW Turbine (BHEL)

(1).

Organization Name : **Shree Nakoda Ispat Limited,** Raipur (C.G.)

Designation :DCS Engineer

Period : Jan. 2008 to March 2011

Company Profile : Company is engaged in Steel & Power generation having power generation capacity of 18 MW. Power Plant configuration includes-

* 70 TPH CFBC Boiler (China)
* 26 TPH WHR Boiler (Thermax)
* 12 MW Turbine (China)
* 6 MW Turbine (Triveni)

***ROLE & RESPONSIBILITY***

* Responsible for smooth Start-up and Shutdown of Unit (Boiler/Turbine & Other auxiliaries) and for giving proper instructions & guidance to Subordinates of various areas such as Boiler, Turbine, ESP, Ash handling plant & Coal Handling Plant for their efficient work for during normal running & plant emergency condition.
* Maintain the plant parameters like SHR, PLF, APC, SSC, SCC and DM water consumption as per standards.
* Preparation of Daily Generation Report and MIS reports.
* Responsible for shutdown planning and effective preventive maintenance schedules of various machineries & instruments to increase machine uptime and equipment reliability.
* Ensuring proper utilization of resources such as water (raw water & DM water), air (instrument air & service air), auxiliary power, coal and oil (LDO & Plant Lubricants) etc. & reducing their wastage.
* Ensure safety of man and machine is being taken of during work through proper PTW system & isolation system with LOTO.
* Ensuring adherence to safety & environment practice and ensure zero accident.
* Ensures healthiness of fire-fighting system.
* Manage & Oversee Housekeeping activities at the plant.

***PERSONAL BRIEFING***

Name : Pulak Jaiswal

Date of Birth : 05-August-1986

Sex : Male

Nationality : Indian

Martial Status : Married

Language Known : English & Hindi

Current CTC : 12 LPA

Expected CTC : Negotiable

***DECLARATION***

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

Date:

Place: **(Pulak Jaiswal)**