**From,**

**Girish Dwivedi**

**Vill- Mandeeh, Post- Virahimpur**

**Dist. –Balrampur (Uttar Pradesh)**

**INDIA 271201**

**Mob.No. - +919452935078, +919755869236**

**E-mail id: -girishdwivedi42@gmail.com**

Seeking a challenging and rewarding opportunity with an organization of repute which recognizes and utilizes my true potential while nurturing analytical and technical skills.

**I Have 12+Years experience in Process plant & Power Generation Ind.**

**Professional Experience**

1. **NOVEMBER 2015-Till now.**

Presenting work GAJANAN SIDDHIVINAYAK FOODS PVT Ltd in Sasaram Bihar

PROJECT 1.25mw Turbine Tirveni ,AFBC boiler 12 ton vesons coordination work as HOD Process Power Plant.

PROJECT HAVE BEEN COMPLETED AND RUNNED THE PLANT CONSTANTLY ACCORDING TO PROCESS DEMAND.

1. **JANUARY 2014 –OCTOBER 2015**

worked in NR ISPAT & POWER PVT LTD. In Raigarh Chattisgarh PROJECT 8 mw Turbine Tirveni ,AFBC boiler 25 ton vesons & 12+08 ton WHRB coordination work as Turbine Engineer/ asst. Manager power plant.

**Responsible:** - for erection,commissioning, operation, maintenance Boiler, Turbine, RO, DM Plant and manpower handling also.

1. **April 2011 TO DECEMBER 2013**

Worked in GUPTA ENERGY PVT. LTD & MAHARASTRA VIDDHYUT NIGAM LTD. (GUPTA CORPORATION INDIA LTD) NAGPUR (MH)

Turbine 2x60 MW make China, CFBC Boiler 2X250 tph, and 10 MW Turbine Siemens, AFBC Cum Biomass base 50 tph cethar Boiler plant as a Shift Incharge operation and maintenance .

**Responsible: -** for erection,commissioning, operation, maintenance Boiler, Turbine, RO, DM Plant also.

1. **October 2008 to March 2011**

Worked in Bhawani Engineers (under Triveni Turbines Ltd.) for post of Site engineer (Erection, Commissioning and Overhauling sites).

1. Involve in planning, installation, commissioning for steam Turbine, generator, condenser and its auxiliary projects of the company at various sites.
2. Monitoring Erection and Commissioning of all STG components. (Turbine. Alternator, Ejector, motor, pump, piping, instruments).
3. Accountable for coordinating, Handling of contractor manpower, commissioning, mechanical maintenance and performance guarantee test to achieve rated capacity of all equipment.
4. Pre - mechanical commissioning of TG SET Involve in alignment and bearing scraping, Overhauling, Electric Motors & instrumentation of STG, Alignment of gearboxes, motors, pumps etc.
5. Responsible for solving the technical queries during execution and commissioning by coordinating with the technology supplier, also ensuring quality and safety work to be completed within stipulated time frame and Ensure maintenance of proper documentation for compliance with quality assurance requirements.
6. Involve with thermal power plant activities and overview knowledge of power plant equipments.

**Mechanical Maintenance Knowledge**

1. Alignment of rotating equipment, Static equipment maintenance and Preventive maintenance schedule make as per requirement.
2. Knowledge of OHSAS safety policy.
3. Manpower handling properly according to requirement of troubleshooting and operation work.
4. Commissioning, erection and operation specialization of the power plant

equipment’s.

5.Well Knowledge of the Boiler , TG, air compressor operation and maintenance.

##### **EDUCATIONAL QULIFICATIONS**

**1). Diploma in Mechanical Engineering.**

1. **. COMPUTER SKILL:- Honors Diploma in Computer Program & Application.**

##### **PERSONAL DETAILS**

Fathers Name : Mr. Tilakram Dwivedi

Date of Birth : 31-December-1985

Address :Vill-Mandih,Post-Virahimpur,Dist.Balrampur (U.P.)INDIA

Marital Status : Married.

Nationality : Indian.

Gender : Male.

Languages known : Hindi and English.

Strength : Fast learner, sincere, positive approach, costumer co-ordination

Dedicated & Hard working.

**DECLARATION:-** I hereby declare that the information furnished above in true to the best of knowledge.

***Thanking you.***

Date: 21/02/2021

Place:BALRAMPUR **Yours Truly**

**GIRISH DWIVEDI**