**Resume**

**Brijesh Kumar Chaudhary**

Karmahwa Bujurg Samardhira

Maharajganj

Utter Pradesh – 273162

Mobile: 7379174408

Mail id – [brijeshchaudhary072@gmail.com](mailto:brijeshchaudhary072@gmail.com)

**Carrier Objective:**

To give my technical efforts and knowledge to a professionally managed industry and to contribute the same in the success of the organization.

**Educational Qualification:**

B. Tech, (Mechanical) from Dr. APJ Abdul Kalam University Lucknow Uttar Pradesh in 2018.

**Experience:**

Having around 5 years experienced, in Ash Handling erection, commissioning at Power Plant.

**Present Employer:**

**M/s BGR Energy System Limited** (3x 660 MW, Thermal Power Plant at Ghatampur Thermal Power Station (A Joint Venture Company of NLC India Ltd. & UPRVUNL) Prayagraj.

**Project Name :** Ghatampur Thermal Power Plant – 3X660 MW, Meja.

**Client** NLC India Limited,

**Description:**

Executing the fabrication, erection, alignment of structural steel, Installation and Commissioning of static and rotating equipment, piping, and Insulation for Ash Handling system of 3 x 660 MW Thermal Power Plant.

**Period** June-2023 to till date.

**Designation**  Site Engineer

**Past Employer:**

**M/s Utility Powertech Limited** (A JV of NTPC Ltd& Reliance infrastructure Ltd)., 2 x 660 MW, Thermal Power Plant at Meja Urja Nigam Pvt. Ltd, (A Joint Venture Company of NTPC Ltd. & UPRVUNL) Prayagraj.

**Project Name :** Meja Urja Nigam Pvt.Ltd., Thermal Power Plant – 2x660 MW, Meja.

**Client** NTPC,

**Description:**

Executing the fabrication, erection, alignment of structural steel, Installation and Commissioning of static and rotating equipment, piping, and Insulation for Ash Handling system of 2 x 660 MV Thermal Power Plant.

**Period** October-22 to May-23.

**Designation**  Site & Billing Engineer

**Past Employer:**

**M/s. Energy Saver Engineer** 2 x660 MW, Thermal Power Plant at Meja Power Plant at Meja Urja Nigam Pvt.Ltd, Prayagraj.

**Project:**

Description: Executing the fabrication, erection, alignment of structural steel Installation and Commissioning of Static and rotating equipment’s, piping, Insulation and Refractory works for total Ash Handling system of 2 x 660 MW Thermal Power Plant.

**Project Name**  Meja Urja Nigam Pvt.Ltd, Thermal Power Plant – 2 x 660 MW, Meja

**Client**  NTPC

**Period**  August-18 to August-22.

**Designation**  Execution & Billing Engineer

**Roles and Responsibilities:**

* Fabrication, erection, and alignment of structural steel.
* Testing air, water and ash conveying pipes.
* Executing of Refractory and Insulation works for handling package.
* Interacting with client - regarding FQP and other Quality issues.
* Executing the performance Guarantee tests and handling over the system to client.
* Monitoring and executing the works as per approved drawings and specification.
* Commissioning of the following equipment’s.
* Buffer hopper and Airlock vessels.
* Screw and Reciprocating compressors, silos, Vacuum pumps, Pipe racks etc.,
* Ash slurry pump, HCSD pumps.
* Billing and planning.
* Operating of static and rotating equipment’s, pipelines, pneumatic valves, pumps, motors, compressors, and mechanical exhausters etc.

**Address:**

Father Name : Anirudh Chaudhary

Date of Birth : 15.06.1997

Marital known : Unmarried

Languages Known : English, Hindi

**Declaration:**

I hereby declare that the information given above is true in every respect to the best of my knowledge. I shall abide and adhere to the company’s policies, rules, and regulations.

**Place: Maharajganj Brijesh Kumar Chaudhary**

**Date:**