**SARVJEET KUMAR**

**Site Engineer (Mechanical) having about 1-yrs experience in Thermal Power Project, Renovation & Retrofitting of Electrostatic Precipitator Package for Super Thermal Power project & Pre commissioning.**

MOB NO: - 08455086423

E-MAIL ID: - kumarsarvjeet91@gmail.com

----------------------------------------------------------------------------------------------------------

CAREER OBJECTIVE:-

Looking for a challenging career and assignments in the field of Project Engineering in thermal power plant & industrial projects to utilize my skills in an organization which offers professional growth while being flexible.

SKILLS:-

RENOVATION & RETROFITTING OF ELECTROSTATIC PRECIPITATOR,ASH HANDLING PLANT,PROJECT ENGINEERING, STRUCTURAL FABRICATION & ERECTION, PIPING ,UNDER GROUND PIPING, CONSTRUCTION, INSPECTION, COMMISSIONING, MAINTENANCE OF MECHANICAL EQUIPMENTS, SAFETY, ERECTION OF STATIC

EXPERTISE**:-**

INSTALLATION & TESTING OF STRUCTURAL, RENOVATION & RETROFITTING OF ELECTROSTATIC PRECIPITATOR,ASH HANDLING PLANT, MECHANICAL EQUIPMENTS & PIPING, ERECTION & PRECOMMISSIONING ,REPAIR AND MAINTENANCE ACTIVITIES OF STATIC

COMPANY PROFILE-

**Sunil Hi Tech Engineers Limited (SHEL) is a major Engineering, Procurement & Construction (EPC) Company in India. SHEL is the transformation of a proprietary company into a growth giant. The Company started its journey as M/s. Sunil Engineering Works (SEW) in 1984, a proprietary company led by Mr. Ratnakar M. Gutte. In 1998, the company got incorporated as Sunil HiTech Engineers Pvt. Ltd. Since then many generations have joined the company enabling groundbreaking ideas and build the nation by quality led innovations for the Power, Construction and Infrastructure industries.**

CURRENT PROFESSIONAL EXPERIENCE:-

**Employer: - SUNIL HI-TECH ENGINEERS LIMITED** (26.08.2016 TILL DATE)

**Position: -** MECHANICAL ENGINEER.

**Industry Type: - NATIONAL THERMAL POWER PROJECT (4X500MW).**

**Functional Area: -** RENOVATION & RETROFITTING OF ELECTROSTATIC PRECIPITATOR PACKAGE FOR TALCHER SUPER THERMAL POWER PROJECT (4X500MW).

* Overhauling of ESP (4x500MW Super Thermal Power plant).
* Team member in erection and Commissioning of one no of New ESP Pass having 11 field.
* Team member in site execution new ESP pass.
* Preparation of protocols for internal and external checking of ESP.
* Pre-assembly checking and after erection checking of Structural material, Bearing, casing, Collecting Beam, Emitting Suspension Beam support, Collecting plates, Emitting Electrodes, Collecting rapping Mechanism, Emitting rapping Mechanism, Emitting drive Mechanism.
* Team member in Gas Distribution Test, Air leak Test of ESP.
* Team member in execution of Ash handling plant.
* Team member in the planning, execution & pre commissioning activities as per the schedule, review of construction procedures, method statements of construction as per built documents etc.

PROFESSIONAL QUALIFICATION:-

* Passed B.Tech in mechanical engineering in the year 2015 from PUNJAB INSTITUTE OF ENGG & APPLIED REACHERCH(PTU)

ACHIVEMENTS:-

* Selected by Project Coordinator for the Preparation of daily report of work progress and man utilization.
* Supervised and scheduled more than 100 workers at a time.
* Very good explaining capabilities, Prepared Layout, & execution of drinking & raw water pipeline for site development & construction purpose.

PROJECTS:-

* One month internship programme at SAIL, Rourkela for the understanding the working mechanism, operation & maintenance of Hot Strip Mill.
* One month internship programme at CTTC Bhubaneswar for CATIA Software & Conventional machining process.

PERSONAL DETAILS: **-**

Date of birth: - 25th 08 1993

Sex: - Male

Marital status: - Married

Language Known: - English, Hindi

Nationality: - Indian

DECALRATION:

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

Date:03.05.2017 sarvjeet Kumar

Place: - TALCHER, ODISHA.