**ABHIJEET KUMAR SINGH**

* sinabhit@gmail.com / sin\_abhit@yahoo.co.in  08789710128 / 09546022825

**Project Planning | Client Management & Coordination | Cost Management**

Excellence in planning & coordinating with client, plant instruments installation, Electrical Safety, cost optimization, supervision & resources planning, billing & cost control with focus on operational efficiency and profitability achievement.

Work Experience

**TRF as Project Associate since May’19 to Till**

**Key Result Areas:**

* Played a key role in job supervision & resources planning, billing and cost control along with coordination

Previous Experience

**Randstad India limited as Project Associate since May’18 to May 19**

**Key Result Areas:**

* Played a key role in job supervision & resources planning, billing and cost control along with coordination

**Tuaman Engineering Limited as Site In- Charge (Electrical & Instrumentation)**

**Apr’17 - May’18**

**Key Result Areas:**

* Leading the entire functions related to job Execution, planning & coordination with contractor and the client
* Managing a team cost effectively for the project in line within the scheduled timeframe
* Conducting the resource planning and extracting maximum efficiency from the individual member
* Maintaining a healthy relationship with contractor, supplier and the customer

**Projects Details: EPCM Services for DHDT of Numaligarh Refinery LTD at Numaligarh**

**Client: NRL, Engineers India LTD (EIL)**

**Role:**

* Managed the entire project activities like Instrumentation package, ECR panel installation & related cabling, billing while planning & coordinating with contractor & client.

**M.N Dastur & Co. Pvt. Ltd. as Sr. Engineer Apr’10 – Apr’ 17**

**Key Result Areas:**

* Leading the entire functions related to job consultant, planning & coordination with contractor and the client
* Managing a team cost effectively for the project in line within the scheduled timeframe
* Conducting the resource planning and extracting maximum efficiency from the individual member

Maintaining a healthy relationship with contractor, supplier and the customer

**Projects Details:**

**Tata Steel Kalinganagar Project, Odissa**

**Client: Tata Steel Limited**

**Role:**

* Managed the entire project activities like lighting package, ECR panel installation & related cabling, re-heating furnace package of HSM, Instrument Package of HMDS at SMS , Communication package of SMS & PCI while planning & coordinating with contractor & client

**LD 3 Casters under 3.0 MTPA Expansion Project, Jamshedpur**

**Client: Tata Steel Limited**

**Role:**

* Managed the entire electrical & instrument packages

**15 MVA Calcium Silicide and Cored Wire Plant at Phuentsholing, Bhutan**

**Client: SKW –TASHI Metals & Alloys Ltd., Pasakha Bhutan**

**Role:**

* Supervised the entire activities of 66/11KV substation, 20MVA, 1.6MVA & furnace transformer for furnace electrodes erection & commissioning
* Led the row material system overall plant instruments installation like proximity switch, pull cord switch, limit switch, ultrasonic transducer, level switch, open / close sensor for flap gates, charging valves and solenoids
* Worked on dust exhaust system with timer circuit and manifold instruments like pressure transmitter and temperature transmitter
* Managed the cooling tower, pump house instruments, crashing &screen plant and overall plant illumination

**Stewarts & Lloyds of India Ltd. (A Subsidiary of Indian Oil Tanking Ltd.), Jamshedpur as Sr. Officer (Construction) Mar’03-Mar’10**

**Key Result Areas:**

* Played a key role in job supervision & resources planning, billing and cost control along with coordination

**Projects Details:**

**As Sr. Officer (Construction)**

**3 MPTA Expansion Project**

**Client: Tata Steel Jamshedpur**

**Role:**

* Led the project activities like resources planning, job execution, billing, coordination with client, consultant, sub-contractors& with Head Office

**Cross Country Pipeline (Mumbai to Delhi)**

**Client: Bharat Petroleum**

**Role:**

* Aimed at erection & commissioning of instrumentation items like transmitters, gauges gas analyzers’, control valves level switches, control panels,1.6 MVA transformer and 15 ton EOT crane

**Expansion project Panipat refinery**

**Client: Indian Oil**

**Augmentation of Decaling Water System at HSM**

**Client: Tata Steel Limited**

**Role:**

Aimed at erection & commissioning of electrical &instrument equipment (motor, accumulator, surge tank, drives, field instruments like transmitters, sensors & proximity switches) and augmentation water system pipeline job.

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| Technical Education |
| * Diploma in Electronics & Communication Engineering from AL- Kabir Polytechnic, Jamshedpur with 73.27% in 2003.
* B-Tech in Electronics & Telecommunication from J.R.N deemed university with 65% in 2009.

Certifications* Electrical Safety from **National Safety Council** (E learning)
* **Digital Marketing** Course successfully completed from **GLOBSYN BUSINESS SCHOOL ONLINE**.
* **ePROTECT Respiratory Infection (EN)** From **World Health Organization** (E learning).
* ELearning Program On **PLCs** from **Tata Steel Capability** Development certificate.
* Alison certificate in introduction to Basic Drawing & Test Equipment.

Extra-Curricular Activities* Member of The Indian institute of welding.

Personal Details**Father’s Name** : Mr. ANUP KUMAR SINGH**Date of Birth :** 22ndAugust 1981**Gender :** Male**Marital Status :** Married**Languages Known :** English & Hindi**Present Address :** 42, New Rani Kudar, Ext. Road No. 03, Kadma, Jamshedpur-831005, Jharkhand**Permanent Address :** 42, New Rani Kudar, Ext. Road No. 03, Kadma, Jamshedpur-831005, JharkhandDeclaration  |

All the particulars furnished are true to the best of my knowledge. Testimonials in support will be presented as and when required.

**Place:** Jamshedpur **ABHIJEET KUMAR SINGH**

**Date:**