

CURRICULUM VITAE

WASIM RAZA

+91 8178120637 / 8140961836 , wasraz1@gmail.com

WORK EXPERIENCE : 10.6 Years in Power Plants / Domestic & Manufacturing

Jan 2021 to Till Date	<p>SAI URJA INDO VENTURES PVT LTD, Nagpur, Maharashtra, India. Project Manager (O&M)</p> <p>Client: NTPC, Kudgi, Karnataka</p> <p>Manpower Planning - 193 (including HR, Engineers, Technicians, Welder, Fitter)</p>
Nov 2018 to Jan 2020	<p>KGN Enterprises, Bokaro Thermal, Jharkhand, India. Project Manager (Erection, commissioning & Material supply)</p> <p>Client: DVC, Bokaro Thermal, Jharkhand DVC, Chandrapura, Jharkhand IB Thermal Power Station, OPGC, Odisha.</p> <p>Manpower Planning – 40 (including supervisor, Electrician, Rigger & Helper)</p>
Nov 2016 to Nov 2018	<p>Syntel Tech, New Delhi, India. Project Manager (Erection & commissioning)</p> <p>Client: Indra Gandhi Hospital, Dwarka, N.Delhi. NBCC, Kidwai Nagar, N.Delhi.</p> <p>Manpower Planning – 25 (including HR, engineers, Electricians & Helpers)</p>
July 2012 to Oct 2016	<p>Power Mech Projects Limited., Hyderabad, India Assistant Manager (Site In charge)(Project, O&M, Erection, commissioning & Overhauling)</p> <p>Client: ADANI POWER LIMITED, 4620 MW, Gujarat, India. MUNDRA SOLAR PV LIMITED, Gujarat, India.</p> <p>Generation: 5*660MW & 4*330MW Transmission: 24KV/420KV[EHVAC], 230KV/420KV[EHVAC], 420KV[EHVAC]/ 500KV[EHVDC]</p> <p>Manpower Planning – 70 in Departmental & 600+ in Mechanical & C&I (including Engineers, Supervisors, Electricians, Technicians, Rigger, Welder, Fitter, Motor Fitter and Helper)</p>
Dec 2010 to Jun 2012	<p>Indo Power Projects Limited, Kolkata, India Electrical Engineer OPH (Erection and O&M)</p> <p>Client: NALCO, Damanjori, Orissa, India. Bakreshwar Thermal Power Plant, 1050 MW, Suri, West Bengal, India.</p> <p>Generation: 5 X 210 MW Transmission: 11KV/230KV [HVAC], 230KV/400KV[EHVAC]</p> <p>Manpower Planning – 40 (including Supervisors, Electricians & Helpers)</p>
July 2009 to Nov 2010	<p>M/s Ekhlq Khan, Kathara Jharkhand, India Maintenance Engineer (O&M)</p> <p>Client: Damodar Valley Corporation, 630 MW, Bokaro Thermal, Jharkhand, India.</p> <p>Generation: 3 X 210 MW Transmission: 11KV/230KV [EHVAC]</p>

EDUCATION :	
2009 June	Bachelor of Technology in Electrical Engineering from West Bengal University of Technology, Durgapur, West Bengal, India.
Training & Projects	AutoCAD Training from IDTR, Jamshedpur, Jharkhand. AutoCAD Training from Design Master, Okhla, New Delhi. Transmission & Distribution training @ DVC in 2008.
DESIRED EMPLOYMENT	To secure the position of Manager and contribute skills in Erection, commissioning, Operation, Maintenance and Overhauling of LT, HT & Extra High-Voltage Equipment's.
EMPLOYMENT COMPETENCIES	<p>Installation, Erection, Commissioning, Operation, Maintenance, Overhauling of Extra High-Voltage & High-Voltage Equipment's as follows:</p> <ul style="list-style-type: none"> ○ Synchronous Turbo Generators [Up to 660MW]. ○ Power Grid Transformers [Up to 24KV/420KV (810MVA) & 230KV/420KV (315MVA)]. ○ Motors [Up to 11KV, 11000KW] ○ SF6 Circuit Breakers [Up to 420KV] ○ Current Transformers & Potential Transformers [Up to 420KV] ○ Capacitive Voltage Transformers [Up to 420KV] ○ Isolators [Up to 420KV] ○ Surge Arresters [Up to 420KV] ○ Protective Relays [Up to 420 KV Protection schemes] ○ Excitation Transformers [Up to 24KV/0.947(7.2MVA)] ○ Neutral Grounding Transformers [Up to 24KV/240V(50KVA)] ○ Battery Banks & Battery Chargers (Up to 240 V) ○ HT and LT Switch gear Accessories [Up to 11KV, 6.6KV & 415 V] ○ Trouble shootings (Up to 420KV) ○ DC Logic & Scheme checking (Up to 420KV) ○ Compressor and Chiller house. ○ EOT Hoist and Elevators. ○ GI, MS and PVC conduiting and wiring. ○ Illumination system and Tower lighting (High Mast)
PROFILE SYNOPSIS	<ul style="list-style-type: none"> ➤ Visual Inspection of materials & tools, minimizing the risk and maintain records & result of inspection. ➤ Carried out Erection, Operation, Maintenance, Overhauling and Correction activities in Unit Switch gear & Station Switch gear & 6.6KV in 4X330MW & 5X660MW Generation Plant. ➤ Operating knowledge of all Protective Relays. Providing safety Inter lock of Electrical Equipment for reduced breakdowns, Accident, and material jamming problem. ➤ Familiarity with all Protections and Control circuits respect to Transformers, Motors and Transmission lines. Familiarity in Protection and Control Scheme's like ABB, ALSTOM, SIEMENS, GE, BHEL, L&T, SCHNEIDER ELECTRIC. ➤ Attending faults in HT & LT lines and its switch gears also conducting breakdown Maintenance and Preventive Maintenance and Servicing of all Motor & Transformer feeders. ➤ Conducted Trouble Shooting, Corrective Maintenance, Preventive Maintenance Breakdown Maintenance and Servicing of Electrical Equipment's such as Motors, Circuit Breakers, Starter Modules in the Areas of Boilers, Turbines, Water Treatment Plants, Cooling Water Pump Houses, Water Intake Pump Houses, Air Cooled Condensers, Electrostatic Precipitators (ESP), Ash handling plants . ➤ Prepared checklist for major electrical/electronic equipment, failure analysis reports, highlighting reasons for equipment failure, and suggested remedial measures to avoid recurrent failures. ➤ Installation, Commissioning and Testing of Conduit Pipe and wiring.

ROLE & RESPONSIBILITIES	<ul style="list-style-type: none"> ➤ Continuously Monitor and Review progress of work. Coordinate with various internal departments for safe and timely completion of the projects. ➤ Technical discussion and assistance with project consultant, contractors, Service Engineer and suppliers. ➤ Engineering work - Checking and Review and approval of Drawings and Documents, SLD, LAY OUT'S. ➤ Preparing the documents of Preventive Maintenance Schedules, Log Books, Shut down Schedule for Maintenance work & Contractor's Checking & Billing. ➤ Inspection and supervision of various electrical equipment's, tools & machine's as approved. ➤ Scrutinize, review and approve drawings and documents, single line diagrams and layouts.
--	---

PERSONAL INFORMATIONS:

Permanent Address	Qr No. - FM-12/B, Near Church, Raja Bazar, P.O - Bokaro Thermal, Dist - Bokaro, Jharkhand – 829107, India.
Telephone(s)	+91 8178120637 / 8140961836 (India)
e-mail	wasraz1@gmail.com
Nationality	Indian
Date of Birth	06 April 1986
Marital Status	Married
Qualification % & Year	67.7 % & 2009
Passport Number	J2807127 valid till 21 Feb 2021
Skype ID	Wasimraza05768
Languages Known	English, Hindi, Urdu and Bengali
Years of Exp	10.6 years
Higher Education	B.Tech (Electrical Engineering)
Current CTC	6.37 LPA
Expected CTC	(Negotiable)
Notice Period	Ready to relocate in 7 days Possess no bond with the current employer.
Preferred Location	Delhi,Noida, Gurgaon, Anywhere in India.

Place: Kudgi, Karnataka

(WASIM RAZA)

Date:

Signature