YUVRAJ SINGH DHAWAN

Mobile: +91-7838460067 **E-Mail:** yuvrajsingh87@gmail.com

SNAPSHOT

- A budding professional with over 8 years of experience in Project Management (Power/Grid Sector), currently working with M/s GE T& D India Ltd. Formerly M/s Alstom T&D Indian Ltd, Noida.
- Well versed with Windows MS Excel, MS word, MS PowerPoint and SAP.
- Ability to manage and complete projects to the highest standards meticulously and within the given Specified deadlines.
- A versatile, analytical and hardworking person with practical hands-on approach.
- A Possess excellent communication skills to present points precisely and clearly.

CAREER HIGHLIGHTS

Since March'15

M/s GE T&D India Ltd, Noida

Project Staff Specialist

Ongoing Projects

- SUPPLY, ERECTION AND COMMISSIONING OF 400/220 kV 3X500 MVA REWA POOLING STATION UNDER TRANSMISSION SYSTEM FOR ULTRA MEGA SOLAR POWER PARK AT REWA, MP of Power Grid Corporation of India Limited (A Government of India Enterprises) Final Stage
- ♣ Extension of 400/220 GIS & 765/400/220kV Bhuj Pool substation of Power Grid Corporation of India Limited (A Government of India Enterprises) **LOA received in Nov 18'**.

Project Executed:

- 400/220 kV Betul (MP) GIS (NEW) Substation under Mauda Stage-II (2x660 MW) generation Project of Power Grid Corporation of India Limited (A Government of India Enterprises).
- A PGCIL Substation package S1 for Extension of a) Kaithal SS, b) Jallandhar SS, c) Agra SS, d) Bhinmal SS under NRSS-XXXIV; Extension of Wagora under Kishen Ganga HEP Scheme; Extension of Amritsar SS under NRSS-XXXI Part-B; Extension of Jind SS under Strengthening in NR-WR Transmission Corridor scheme for IPPs in Chhattisgarh and 1X500MVA, 400/220/33 kV 3 Ph spare transformer at Neemrana s/s under Augmentation of Transformer in Northern Region Part-A.

Essential Responsibilities:

- Understanding the scope and specifications of every project delivery and effectively getting work done from the team within the defined time guidelines.
- Time management of resources.
- Planning delivery phases and steps to achieve them.
- Optimal utilization of various skill sets
- Managing all aspects of project delivery. Resolution and addressal of any problems faced by the team
- Complete responsibility for the EHS at all the site.
- Deliver Results in an Uncertain world.

Projects Undertaken:

- Augmentation of 66 KV Switchyard at Kuantum Papers Ltd, Hosiarpur (Pb.)
- ♣ 66KV S/S, 20/25 MVA T/F, 66/11 KV at Setia Industries ltd, Muktsar(Pb.)
- 📤 66KV S/S, 16 MVA & 25 MVA T/F, 66/11 KV at Arora Iron Steel & rolling Mill Pvt Ltd., Ludhiana (Pb.)
- ♣ 10 MW, 11/66KV Solar Power Plant by Azure Urja Ltd. At Karnataka.

Feb'11 to Apr' 14

M/s IAG Automation Pvt. Ltd, Panchkula

Senior Project Engineer

Projects Undertaken:

S No.	Description	Power T/F Capacity	Completion date of project
1	66 KV S/S North Country Mall, Mohali, Punjab	12.5/16 MVA	Feb-14
		66/11 KV	
2	Siemens PLC panel/ Electrical maintenance, Kashmir Rail link Project Railway T – 80, Pirpanjal Tunnel.	PLC & Fiber optical	Nov-13
3	11KV S/S, Soma New Towns, Fatehabad, Haryana	11/0.415 KV	Apr-13
4	15 MW Biomass based power Plant, Fazilka, Punjab	16 MVA	Mar-12
		66/11 KV	
5	15 MW Biomass based power Plant, Nakodhar, Punjab	16 MVA	— May-12
		66/11 KV	
6	132 KV S/S RNB Cements, Shillong	20/25 MVA	Jul-11
		132/11KV	

Responsibilities:

- ♣ Oversee all onsite and offsite constructions to monitor compliance with building and safety regulations.
- A Coordinate and direct construction workers and subcontractors.
- Coordinate inspections and dispatches with Quality and Supply chain as and when needed.
- Review the work progress on daily basis.
- Ensure quality construction standards and the use of proper construction techniques.
- A Review and monitor project finances with an objective to maximize financial efficiency of project.
- Submission of invoices /documents/LR/Tc's for closure of site on time.
- Plan for the timely delivery of the project at hand.

Aug'09 to Nov'10

J. R. Industries Pvt. Ltd, Bathinda

Site Engineer

Responsibilities:

- Supervision of Sub Station feeders and their contractors.
- Making drawings (single line diagram)
- Ensuring the smooth flow of every process so that the project can be operated in a flawless manner.

Projects Undertaken:

• Conversion of LVDS (Low Voltage Distribution System) to HVDS (High Voltage Distribution System) Jalalabad (Punjab).

ACADEMIA

2009 Bachelor of Technology (B. Tech) in Electrical Engineering, Punjab Technical University, Jalandhar with 1st Div.

2005 12thfrom, **RB.DAV Public School,** Bathinda, Central Board of Secondary Education, with 1st Div.

2003 10thfrom, **St. Xavier's high school**, Bathinda, Central Board of Secondary Education

TRAININGS UNDERGONE

Company Name: Havell's India Ltd. Neemrana, Rajasthan

Training Name: Designing & Testing of 3 Phase Induction Motors

Duration: Jan 09 to July 09

Company Name: National Fertilizers Limited, Bathinda

Training Name: HT Motors (2400 kW max) and LT motor (320 kW max), Power Transformers (16 MVA

& 2 MVA) VCB AND ACB.

PERSONAL SNIPPETS

Date of Birth: 15th May, 1987

Address: # 1402, Tower T1, Nirala Estate, Phase 1, Tech Zone 4, Greater Noida West - 201009

Language Known: English, Hindi and Punjabi