

AJAY SINGH SOLANKEY

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DIPLOMA Electrical Engineer with 6 years professional experience in Erection, Installation, Maintenance, Testing-Supports Commissioning, Site Execution and Billing in Construction Projects and Fit outs.

Key Skills: (i) Electrical systems- H.T. & L.T. Switchgear, Panel & Transformer, Earthing & Advance Lightning protection, Internal Circuit & Point wiring, Bus duct & Cable trunking, LT & HT Cable Laying, CSS & Conventional Substation, D.G. etc.

(ii) Extra low voltage system- CCTV, Access Control System, Fire Alarm, Computer system, Nurse call bell system, Telephone system, PA System, UPS system etc.

(iii) HVAC system- Primary Chilled water, Secondary & Condense Pumps, AHU, CSU, AFF, Chiller system, Cooling Tower system, Hot Water generator, Control console system etc.

Brief Profile

Work Experience	: 6 Year
Current Employer (Designation)	: KUMAR INFRATECH & CONSTRUCTION PVT. LTD. [ELECTRICAL PROJECT ENGINEER]
Annual Salary	: (INR) 3.00 Lac.
Functional Area (Role)	: Site Engineering / Project Management [Electrical Engg.-Other]
Industry	: Construction/Engineering
Highest Education	: Diploma [Electrical]
Current Location	: BHOPAL MADHYA PRADESH [INDIA]
Date of Birth (Gender)	: 30 May 1992 [Male]

Summary of Skills and Experience

Work Experience

Duration	: June 2013 - Till Date
Company	: KUMAR INFRATECH & CONSTRUCTION PVT. LTD.
Designation	: ELECTRICAL ENGINEER.
Job Profile	: Electrical, Extra low voltage system and HVAC system Installation, Erection, Testing, Supports-Commissioning & Maintenance.

Affirmative Action

Category : GEN
Physically Challenged : No

Work Authorization

Countries authorized to work : India
Job Type : Permanent
Jobseeker Employment status : Full Time

Candidate Text Resume

NAME: AJAY SINGH SOLANKEY
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Mobile No: +918839378206, +917697941142

CAREER OBJECTIVE

Electrical engineer more than 6 years experience with a comprehensive knowledge in electrical designing – (Motor & electrical load calculation, selecting cable and breaker size manually or arithmetically), erection, installation, supports commissioning, site execution (electrical & extra low voltage systems) in Construction MEP for residential, industrial, commercial buildings. Erection, installation, inspection in transmission line, Distribution line and transformer (33,11Kv/440v) a consistent track record of successfully completing projects from the concept and implementation testing and handover. Having a comprehensive understanding of electrical health and safety regulations. I am currently looking for a suitable Electrical engineer or Site engineer position.

TOTAL EXPERIENCE: 6 YEARS

CURRENT EMPLOYER

Designation : Electrical Project Engineer
Concern : KUMAR INFRATECH & CONSTRUCTION PVT. LTD. (BHOPAL)
Tenure : June 2013 to yet to date

Projects Handled:

- (i) Police Head Quarter Bhopal.
- (ii) Academic Block-3 at Indian Institute of Science Education and Research
- (iii) Over Parking & O.T. Block AIIMS Trauma Centre NEW-DELHI.
- (iv) Night-Shelter of Power Grid at AIIMS Trauma Centre NEW-DELHI.

WORK DESCRIPTION:

- (i) Understand the scope of work (PO & BOQ) and prepare, making correction, review of shop drawing as per site condition.
- (ii) Preparation of site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
- (iii) Preparation of all project related design, engineering documents (material submittal, method of statement, functional design specification).
- (iv) Co-ordination with clients, consultants, contractors, vendors.
- (v) Provide technical solution for design related and site related works.
- (vi) Planning and coordinating at the site to complete the work on schedule.
- (vii) Supervise the site installation works & coordinate with vendor to complete the work
- (viii) Liaising with consultant/main contractor for site inspections, technical meeting and variation of works. Rise and monitoring material request as per project condition.
- (ix) Ensure certification of measurements & devices installed from client & consultants in time.
- (x) Maintain separate project file in the specified format.
- (xi) Brief the customer - to understand our scope of work & system functioning (method of installation, commissioning & how the system functions)
- (xii) Maintaining track of day-to-day activities of each project like site instruction book, weekly report, client communication & approvals etc.
- (xiii) Submission of site daily reports, inspection request, estimates & time sheet on weekly and monthly basis. Attending site meeting with other trades and taking actions for the requested items for electrical works. Execution of projects as per client satisfaction & supporting on handing over of systems.
- (xiv) Directly responsible for the safety of all electrical groups personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.

COMPUTER SKILLS:

- 1 Auto CAD (2007, 2010 and 2014 Version etc.)
- 2 MS Office, Excel (Windows XP, Windows Vista, Windows 7, Windows 8 etc)

ACADEMIC QUALIFICATIONS:

DIPLOMA - ELECTRICAL ENGINEERING (RGPV University Bhopal)
(First class with – 65.78%)

PERSONAL DETAILS:

Date of Birth : 30th May 1992.
Marital Status : Single.
Languages : English, Hindi.
Communication Add. : L.I.G-206 Colony Behind jilapanchayat Distt. Harda (M.P.) 461331
Nationality : Indian.

DECLARATION:

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

Place:

Date:

