



CV

1	Employee Name	SYED AKSAM ABBAS
2	Employee No.	4473
3	Date of Birth	5 th February ,1986
4	Nationality	Indian
5.	Position	PROJECT ENGINNER (Electrical & Instrumentation) QA/QC-E&I (SABIC Approved)
6	Educational Qualification	<ul style="list-style-type: none">➤ B-Tech. in ELECTRICAL Engineering, UPTU, Lucknow, India.➤ Certified training in PLC & SCADA.➤ Member of Saudi Counsel of Engineers.
7.	Experience (Give brief description)	Mr. Aksam Abbas working with us as an Electrical Engineer since 30 th May, 2015. His responsibilities included Quantity Survey, Material Takeoff, Quality Control, monitoring and verify the work quantity and progress, supervision of construction team and execution of Electrical & Instrumentation projects. During this period, his major assignments were in Petrochemical Plants of SABIC Group of Companies. He is having ample knowledge of standards of different discipline projects related to Oil & Gas and Petrochemical Industrial Projects Planning, and quality control. Possessing good practical working knowledge in maintaining continuous records for reconciliation to provide an audit trail.
8.	Work Experience	Company: H. K. Al Sadiq Contracting Co. Ltd. Position: E&I Enginner Duties and responsibilities also include: <ul style="list-style-type: none">➤ Review and/or prepare scope of work and drawings as per client standards/requirements.➤ Prepare planning and scheduling.➤ Prepare Material Take-Off and Project Construction Schedule.➤ Prepare Method of Statement and Execution Plan including installation, construction etc.➤ Prepare quantity calculation for field discovered items/change in design.➤ Verify and ensure that material conformation to specifications.➤ Execute the work ensuring quality and maintaining the requirement of HSE procedures.



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Duties as Electrical Engineer:

The responsibilities cover planning and monitoring construction installation of panel & distribution boards, switchgears, transformers, bus ducts (HV / LV), cable trays / ladders/ conduits. Preparing shop drawings / red markup drawings, Read primavera schedule and 3D model program.

Duties as Instrumentation Engineer:

The responsibilities cover planning and monitoring construction / commissioning activities. Loop checking and commissioning of field instruments (Pressure Transmitters, Flow Transmitters, Level Transmitters, vibration, temperature sensors) function test, instrument & Control panels and servers, setup/develop/configure of DCS, ESD, F&G systems and associated operating stations with related networking protocols, OPC servers and its networking.

Prepare and review method statements, QCP, ITP, approval of contractor documents. Experienced with PLANT DESIGN SYSTEM (PDS), PDMS, Intools version 7.0 (Smart Plant Instrumentation), AutoCAD 2016, Micro station version J and SE,3D Model Review - Navisworks Freedom 2016.

Company: Pioneer Power Engineers Ltd India

Position: Site Engineer

Duties & Responsibilities:

- Survey of 220/440v, 11kv & 33kv Distribution & transmission line.
- Supervision of construction team & execution of Electrical project.
- To ensure safe system operation by testing and troubleshooting circuitry.
- Used test equipment to verify circuit continuity.

9. Special Training / Skill
(Give brief description)

- Ample knowledge in MS-Office-2007 (Word, Excel, Power Point, and outlook) proficient typing speed.
- Special training in PLC/SCADA for automation.
- Familiar with the calibration of field instruments.

Employee

Syed Aksam Abbas

10th June 2017