SAJID ALI **ELECTRICAL ENGINEER**

Contact

Cell: +92-342-8307370 E-mail: sajid092@gmail.com Address : House & Street 202/7-A, Noor Pur Sharqi, Gujrat, Pakistan Member PEC : 36968/Elect.

April 06, 2015 till Date

Feb 2014 – Feb 2015

PROFESSIONAL SUMMARY

- A skilled Electrical Engineering with significant academic knowledge of Electric Power System i.e. \geq Generation, Transmission, & Distribution,
- Excellent team player who thrives in advanced teamwork situations and in collaboration with diversely talented team members.
- > A motivated and adaptable person eager to improve knowledge and enhance skills for professional development.
- Looking to obtain a well versed position in a reputed organization where I can furnish my expertise using acquired knowledge and field experience,
- I have a pleasant disposition and you will invariably find me up to your expectations.

COMPETENCES

- Strong command over written and good verbal communication. ſ
- Team Management, Team leader & player as well. ſ
- Good time management and organizational skills. ſ
- Good technical analytic & Research approach. ſ
- Familiar with major computer applications. ſ
- Flexibility & Task oriented. ſ

JALIFICATION	

QUALIFICATION B.Sc. Electrical Engineering, CLA (326) 4.00 University of Management and Technology F.Sc. Pre-Engineering of HISE 2008 to 2012 2006 to 2008 E S Ninwala Pakistan M tric, Percent ge 2004 to 2006 0/ BISE Gujranwala, Pakistan

PROFESSIONAL EXPERIENCE

Education Department, Govt. of Punjab

Working as "SESE Mathematics"

- As a faculty member at Govt. Muslim High School, Gujrat, I am involved in planning and delivering of ſ class, offering my services as assistant examination controller, providing career counselling to senior pupils. Ensuring that my skills are up to date with latest teaching methods and confirming the rule & regulations of school are strictly conformed.
- Preparing Student Learning Outcomes (SLOs) of each subject, I am responsible of. ſ

National Electric Power Regulatory Authority (NEPRA), Islamabad, Pakistan Worked as "Engineer in Training"

- Facilitated department director in development & implementation of performance standards for ſ NEPRA and analyzed annual performance reports of Generation, Transmission, and Distribution Licensees. Prepared technical working papers comprising of 'Key Performance Indicators (KPIs)' & Explanations, Show Cause Notices to alleged Licensees.
- [Supported the officers, in research work, in the development of NEPRA Alternative Renewable Energy (ARE) Distributed Generation / NET Metering Rules.
- [Fed-back Legal Advisors about the technical parameters of 'Electrical Key Performance Indicators (KPIs)' i.e. SAIFI, SAIDI, Safety Issues etc. of Electric Power entity.