Profile of Engr. Aziz Ullah: Nomination for PEC Governing Body - Member Sindh

I am **Engr. Aziz Ullah**, an experienced and dedicated professional engineer with over 25 years of expertise in Electrical Engineering. Throughout my career, I have demonstrated a strong commitment to advancing engineering practices, fostering innovation, and supporting the professional growth of my peers. As a candidate for the PEC Governing Body, I am eager to contribute my skills, knowledge, and vision to further the mission of the Pakistan Engineering Council. With a passion for excellence and a track record of success, I am committed to driving positive change and representing the interests of engineers in Punjab effectively.

Engr. Aziz Ullah done Bachelor of Engineering degree from The N.E.D University Karachi in 2003. I started my professional career as Sub Engineer Electrical at K.E.S.C Limited in 2004 to June 2006, and joined WAPDA as Junior Engineer (Electrical) in June 2006. Currently, I am serving as Superintending Engineer WAPDA Dia Mir Bhasha Dam Project.

Education

- B.E Electrical Engineering
- MS Electrical Engineering

Professional Careers

During my career in K. Electric and WAPDA, I worked at diverse positions including field Operation, Maintenance, Supervision, construction of 11kV, power system planning department.

Tarbela Power Station Capacity 3478 MW

 During my stay at the biggest power station in Asia, I served at different positions in operation, maintenance, trouble shouting and other managerial positions including 220 KV and 500 KV Sub Station.

Ghazi Brotha Power Station Capacity 1450 MW

 During my stay at the power station, I served at different positions in operation, maintenance, trouble shouting and other managerial positions including 220 KV and 500 KV Sub Station and protection.

Tarbela 5th Extension HPP Capacity 1530 MW

During my stay at Tarbela 5, I served as Electrical Director to look after the E/M activities design, supply, installation, testing & commissioning of Hydro Power Machine including two 500 KV transmission lines from Tarbela to Islamabad and interconnection works between Tarbela (1-4) Switch Yard and Tarbela 5th Extension Switch Yard.

300 MW Floating Solar FPV

• Feasibility, Pre-feasibility, PC-I, Interconnection Study on Ghazi Brotha Head Pond and North Pond.

Diamer Basha Dam Project 4500 MW.

 Currently serving as Superintending Engineer E/M Contract to look after Design, Supply Installation, Testing and Commission of whole E/M project.

Honors

Gold Medalist.