Nadeem Anwar (RETD)

Electrical/Electronics Engineer

Distribution, Transmission& Power System (33 years, Experience)

D.O.B- 25/8/1955 03009595094 engrnadeemkhan@yahoo.com

PROFESSIONAL SUMMARY

Accomplished post of Chief Engineer Operations with a successful track record overseeing provincial compliance of Power Distribution, Transmission and construction of Power Grids. An experience of 33 years with the Government Organization named as WAPDA.

Skills.

- Executive team leadership
- Process Improvement
- Staff/training policy development

KPEZDMC: (Current Professional Placement)

- Serving as Technical consultant in KPEZDMC. Provide them consultation services for designing and installation of new grid stations /Transmission lines in special economic zone (SEZ) for new Industrial states established by the provincial govt with the approval of federal govt.
- Wheeling of electric energy, Generated by PEDO in different parts of KPK to SEZs using DISCO/ PESCO Transmission Lines. This is going to be the most sustainable way to export our own produced cost effective hydel energy to industries established in KPK .This will strengthen the financial position of Pukhthankhwa.
- work history and experience.

Jan/2013 – Aug/2015. Chief Engineer Operations

Peshawar Electric Supply Company PESCO Headquarter, Peshawar. KPK

- Chief responsible and head of the power distribution operations, grid stations, distribution transformers, energy meters, their installations and distribution in the whole KPK province including AJK.
- In the tenure I was in charge of US AID projects under power distribution program (PDP), It was
 in my leading supervision & coordination PESCO & US AID successfully completed the projects.

Feb/2011- Jan/2013. Superintending Engineer

Hazara, Bannu& Khyber Circle. KPK

In Hazara circle, I was in charge of 3 divisions, Haripur, Abbotabad and Mansehra. These
divisions were responsible for providing stable energy supply to whole Hazara division including
replacement / repair distribution transformers, installation/replacement of energy meters,
enhancement of revenue and controlling of energy losses.

- Moreover monitoring of construction of Grid stations, HT / LT lines. The task of technical and financial supervision was also keen part of my JD.
- I was in charge of 5 divisions that were located in Peshawar, Nowshera, kohat and Hangu. The task and responsibilities are the same as discussed in the above appointment.
- The most hard and difficult and challenging circle with minimum financial recoveries and high energy losses were bannu circle. The circle consisted 6 divisions which included karak, Bannu, lakkimarwat, Tank and DI khan. The task and responsibilities are the same as mentioned above.

March/2003- Feb/2011. Executive Engineer

XEN (Hangu, Khyber, Mardan, Swat, Charsadda, LineConstruction, Survelliance&Monitoring,

- Designing and feasibility of T&G(Transmission and Grids)
- Enhancing Revenue collections
- Controlling energy losses
- Timely replacement of defective transformers and meters
- Quick response to the consumer complaints
- Good relation between management and labor union
- Adopting and implementing safety rules
- Coordination with donor agencies for timely completion of projects

Dec/1996- March/2003. Deputy Director

- Dy Director Surveillance and monitoring.
- Dy Director Technical PESCO Peshawar circle.
- Dy Director planning and development (P&D) PESCO.
- Dy Director Regional Store Pesco Nowshera.
- Deputy Director Design (T&G) WAPDA HOUSE, Lahore .Designing of 220/132 kv Transmission lines
 & Grids (T&G)
- Maintenance, Operation and Inspection of 220Kv, 132Kv and 66Kv grid Stations.

Jan/1982-Dec1996. Sub Divisional Officer (SDO).

Posting in all Pakistan.

Hydel Sector:

 Four months training in Tarbela and obtained training on different aspects and techniques Involved in hydel generation.

Training Details.

Customer Service Management (CSM) Washington, USA

- obtained training in the field of Customer Service and Management
- The company sent the best employees to USA for CSM course, we were trained how to deal with large scale customers, and different skills and techniques to provide them best services and keep customers happy and satisfied for what they are paying for.
- Acquired mandatory promotion trainings in the field of Power Distribution and Administration,
 Management WAPDA Academy, Islamabad, Pakistan