

CPD COURSE SCHEDULE

Saturday, February 20, 2021

Item Description	Time (Hours)
Registration	0945
Session-1 Pakistan Power issues and challenges, Pakistan Power Planning and Management Process, NTDC Network and Planning Process, Power Demand forecasting and planning Process (Short term and Long terms)	1000 - 1300
Break	1300 - 1400
Session-2 IGCEP concept and development process, Strategy for long term sustainability of Power and Way forward.	1400 - 1600

Registration Guidelines

1. Make payment of Rs.2500 at 0464007900206540 Faysal Bank New Garden Town Lahore and send payment slip at coordinator@etrc.org.pk by writing your name on it.
2. For any further information, please call Program Coordinator (03475151222) or Faiz Bhutta (0335-4047974) .
3. Payment is non-refundable in case of your absence from training.
4. Certificates will be distributed after training.
5. Certificate will not be awarded in case you miss the training.
6. PEC registered engineers will get one CPD point and non-Engineers will get also certificate but without CPD Point.
7. Lunch and tea will be served.

For details you can visit www.etrc.org.pk and www.prenac.org



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PEC Registered PEB

Under PEC Continuing Professional Development Program

INPERSON CPD (10 am to 4 pm)

**National Power Planning, Practices, Procedures and Performance
(One CPD Point)**

On

Saturday, 20 February, 2021 (Saturday)

At

ETRC 200 Main Ferozpur Road Lahore

Resource Person

Engr. Salis Usman

Profile of Resource Person

Engr. Salis Usman is a professional Electrical Engineer, currently engaged by World Bank for delivering as Consultant Technical Training and mandated to revamp the training function of National Transmission and Dispatch Company (NTDC). He has retired as General Manager, Power System Planning, NTDC in March 2020. He has the honour to lead the planning team responsible for preparation of first ever Indicative Generation Capacity Expansion Plan (IGCEP) and its submission to NEPRA. Since 1985, he has worked for WAPDA and NTDC in different departments including Planning, Design, Project Monitoring and with SAARC Energy Centre (2013-2017), he has contributed as Program Leader (Energy Trade). At Central Power Purchasing Agency (2011-12), he was responsible for negotiation, implementation, monitoring and evaluation of power purchase agreements of RE projects. He has also worked for Saudi Electric Company, Saudi Arabia as Senior Regulatory Analyst (2006-2011). Mr. Usman has also contributed as Advisor Business Systems with USAID-WAPDA, Power Distribution Program (1989-93).