

CPD COURSE SCHEDULE

May 18, 2024

Item Description	Time (Hours)
ZOOM LOGIN	0945
CONTENTS	
<ul style="list-style-type: none">➤ Fundamentals of Planning➤ Understanding and representation of Electricity Demand➤ Forecast of Power and Energy Demand➤ Planning Assumption➤ Generation Planning Data➤ Existing Generation Resources➤ Committed Generation Resources➤ Project Screening Analysis for Candidate Plants➤ Optimized Plants➤ Indicative Generation Capacity Expansion Plan	1000 – 1400 with 15 Minutes Break in the Middle.

Registration Guidelines

1. Fee is Rs.2,500 per person. Early payment discount available.
2. Payment and admission through website www.etric.org.pk and contact etric.org.pk@gmail.com
3. For any further information, please call Program Coordinator (0347-5151222) or Faiz Bhutta (0335-4047974).
4. Payment is non-refundable in case of your absence from training.
5. As per PEC directions E-Certificate will be issued instead of hard copy. Certificates will be sent through email at the end of the training.
6. Your display name at Zoom must be Registered Name.
7. Certificate will be sent by Courier at your address.
8. PEC registered engineers will get 1 CPD points and non-Engineers will get certificate but without CPD Points on fee payment only.
9. No discount to overseas.

For details you can visit www.etric.org.pk



PEC Registered PEB

**Under PEC Continuing Professional
Development Program**

Online One Day CPD Course On

**“Essentials of Power Planning for Utilities
and Industries”
(1 CPD Point)**

May 18, 2024 (Saturday)

At

Zoom Platform

Resource Person:

Engr. Manzar Naem Qureshi



He holds BSc and MSc Electrical Engineering degrees from UET Lahore, and other professional trainings including local and foreign trainings. He is registered as “Professional Engineer” by Pakistan Engineering Council.

Working as a management consultant for over 32 years, he has the professional experience in energy, power and infrastructure sectors related to engineering, project management, project finance, project development, demand forecast and generation planning, utility operations, project feasibility analysis, and regulatory affairs in public and private sector clients, as well as working with multilateral and bilateral donor agencies and financial institutions. He demonstrated strong knowledge, leadership and coordination skills in integrating engineering, commercial, financial, economic, regulatory and legal inputs for formulating and advising on energy policies, market and institutional reforms and development of water, power, renewable energy and oil & gas energy's infrastructure projects.

