

# CPD COURSE SCHEDULE

13 August 2022

| Item Description   | Time (Hours)                                    |
|--|---|
| Registration   | 0945  |
| Type of Batteries and their comparisons. Construction of lead Acid and Lithium Batteries, Battery life and Cycles, problems, and their measurements. | 1000 – 1300<br>with tea<br>break at<br>11:30 AM |
| <b>Lunch and Prayer Break</b>  | 1300-1400                                       |
| Lithium Battery Types and their comparisons, Battery safety measures. Future developments in the field of battery storage systems.                   | 1400-1600                                       |

## Registration Guidelines

1. Fee is Rs.2500 per person with discount on payment before deadline.
2. Payment and admission through website [www.etr.org.pk](http://www.etr.org.pk) and contact [coordinator@etr.org.pk](mailto:coordinator@etr.org.pk)
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. Certificates will be distributed at the end.
6. Certificate will not be awarded in case you miss the training.
7. PEC registered engineers will get one CPD points and non-Engineers will get certificate but without CPD Points on fee payment only.
8. No discount to overseas and in case of Invoice.

For details you can visit [www.etr.org.pk](http://www.etr.org.pk)



## PEC Registered PEB

Under PEC Continuing Professional Development Program

In-person One Day CPD Course

Battery Energy Storage systems  
(1 CPD Point)

13 August 2022

At

ETRC 200 Main Ferozpur Road Lahore

[www.etr.org.pk](http://www.etr.org.pk)

Resource Person:

**Dr. Muhammad Mohsin**



## Profile of Resource Person

He has done BSc Engineering in Electrical from UET Lahore and has done MSc in Energy System Engineering from UET Lahore. Then he did his PhD in Electrical Engineering from France. His research is focused on Lead Acid Battery Ageing.

He has practical and field experience of nine years in the field of Solar and Energy Management.

His is a life member of Pakistan Engineering Council and his work focus remained always on practice in the field.