CPD COURSE SCHEDULE

January 16, 2021 (Saturday)

ITEM          Time (Hours)
Online Presence 0945

<table>
<thead>
<tr>
<th>SESSION-1</th>
<th>1000-1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction about Solar PV systems, Quality, Performance, standards and certifications. Solar PV Module standards</td>
<td></td>
</tr>
</tbody>
</table>

| BREAK           | 1200-1215 |

<table>
<thead>
<tr>
<th>SESSION-2</th>
<th>1215-1400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar PV Inverters, Charge Controllers, Batteries, PV Cables, and Solar PV system Performance standards.</td>
<td></td>
</tr>
</tbody>
</table>

Registration Guidelines

1. Make payment of Rs.2000 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 sent though your postal address.
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.

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

PEC Registered PEB

Under

PEC Continuing Professional Development Program

ONLINE CPD (10 AM TO 2 PM)

Solar PV System Quality and Standards (One Credit Point)

On 16 January 2021 (Saturday) 
At ZOOM PLATFORM

Resource Person
Engr. Faiz Bhutta

Profile of Resource Persons

FAIZ BHUTTA PROFILE

Engr. Faiz Bhutta is PEC registered Professional Engineer with MBA & MS in Business Administration coupled with more than 30 years’ experience of working at technical and managerial posts in national and Multinational Organizations. He is Energy consultant, Trainer and Speaker. He is President of AEE (Association of Energy Engineers) Pakistan Chapter and has been awarded AEE’s Asia Subcontinent Region Energy Professional Development Award for 2019.

He got TOT (Training of Trainers) on Solar Energy from RENAC Berlin, TOT on Small Hydro from HNAC Technology China, TOT on Solar Pumping from LORENTZ Academy Germany and TOT on Energy Management from International Energy Institute and UNIDO. He is running his Energy Training and Research Center (ETRC) Lahore and provides consultancy services in Renewable Energy.