

CPD COURSE SCHEDULE

Saturday, April 17, 2021

Item Description	Time (Hours)
Zoom Login	0945
Session-1 Introduction, Scope and Objectives, Project Development Options, ARE Projects selling to Public Utilities, Projects for private use or sale to third parties, Institutional framework and conclusions by Faiz Bhutta	1000 - 1230
Break	1230 - 1245
Session-2 Solar Inverters and Energy Storage Market Outlook by Mr. Liang Litao.	1245 - 1400

Registration Guidelines

1. Get admission through website www.etric.org.pk and send payment slip at coordinator@etric.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 by Courier.
5. Certificate will not be awarded in case you miss the training.
6. Training is free for those who do not want CPD points and certificate.
7. 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.etric.org.pk and www.prenac.org



PEC Registered PEB

Under PEC Continuing Professional Development Program

Collaboration: HUAWEI PAKISTAN

ONLINE CPD (10 am to 2 pm)

Renewable Policy 2020 & Solar Inverter & Energy Storage Market Outlook (One CPD Point)

Saturday, 17 April, 2021

At

ZOOM PLATFORM

Resource Persons

Engr. Faiz Bhutta and Mr. LIANG LITAO

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 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.

LIANG LITAO

lianglitao, Product Manager of Huawei Solar Inverter Middle East Dept , Graduated from China Petrol University in Peking , a young generation of Solar PV industry , he is always fulling of passion working in this industry , have got Petroleum engineering and Management Science & Engineering dual degree, Joined Huawei since got graduation until now , dedicated in Fusion Solar Technology . Active at various industry forum and panel discussion with his unique insights of solar PV industry development.