

CPD COURSE SCHEDULE

September 25, 2021

Item Description	Time (Hours)
Arrival Time	0945
Session-1 Introduction to different types of cables, construction, and their applications Production Process of Power Cables Guidelines for selection of cables. Cable Quality and Standards Issues	1000-1300
Break	1300-1400
Session-2 Solar PV Cables standard, Specifications, and Test Report- by Engr. Faiz Bhutta	1400-1600

Registration Guidelines

1. Get admission through website www.etc.org.pk and send payment slip at coordinator@etc.org.pk by writing your name on it. Fee is Rs.2000 per person and avail on its early registration discount of 20%.
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 given by hand
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.etc.org.pk



PEC Registered PEB

Under PEC Continuing Professional Development Program

Collaboration: Newage Cables

INPERSON CPD (10 am to 4 pm)

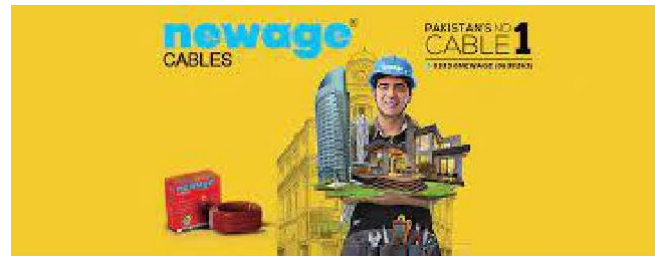
**SOLAR PV CABLES FUNDAMNETALS
(One CPD Point)**

Saturday, 25 Sept,2021

At
Energy Training and Research Centre
(ETRC) 200 Main Ferozpur Road
Lahore

Resource Person

Engr. Muhammad Amjad



Profile of Resource Person

MUHAMMAD AMJAD PROFILE

Engr. Muhammad Amjad graduated in Electrical Engineering from UET Lahore in 1978. He is registered with PEC as professional Engineer. He has more than 40 years experience in design, manufacturing and testing of cables in National and international reputed organization. He received his training in the field of Quality Assurance twice from Japan through AOTS Scholarships. He also received training in the field of testing of cables from Power Diagnostix GERMANY. He remained Lead Tutor for the Institute of Quality Control Pakistan. He was also guest speaker in Lahore chamber of commerce and Industry, UET Lahore and LUMS university. He is certified Lead Auditor for ISO 9000 QMS (SGS Yarsley UK) and ISO 14000 EMS (IQCS Singapore (1st Position). Presently, he is working as G.M Quality Assurance and Technical in Newage Cables Lahore