# PROGRAMME

# February 27<sup>h</sup>, 2018 (Tuesday)

Event	<b>Time</b> (Hours)
Registration	0900 – 0930
Recitation from Holy Quran	0930 - 0935
Opening Remarks	0935– 0945
<b>Lecture-1</b> Communication Skills For Engineers	0945 - 1045
Tea Break	1045 – 1100
<b>Lecture-2</b> Renewables Contribution to Pak Power Sector	1100 – 1300
Lunch & Prayer Break	1300 – 1400
<b>Lecture-3</b> Applied Design Engineering Practices	1400 – 1600
Q & A session	1400 – 1500
Award of Certificates	1500 – 1530

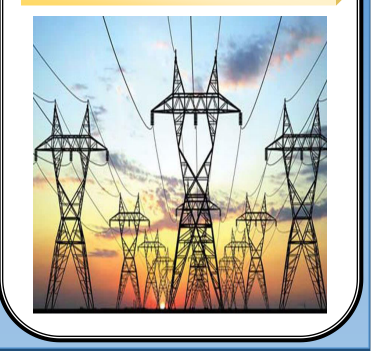


Pakistan Engineering Council Headquarters, Islamabad Renewables Contribution To Pak

# **Power Sector**

On 27<sup>th</sup> February 2018 at University of Engineering & Technology, (UET), Lahore

### <u>Resource Person</u> Engr. Dr. Rana Abdul Jabbar Khan



#### PURPOSE AND BACKGROUND

All professionals including engineers require continuous knowledge updating, state of the art skills and application of new tools. Pakistan Engineering Council with its objective of introducing and ensuring Continuing Professional Development amongst its growing community of professional engineers has planned series of short courses in addition to many other academic and professional activities.

The art of management is linked with communication, which requires effective presentation skills at all levels. Engineers interlinking scientific knowledge and society, dealing highly professionals to non-technical people; hence they should be technically sound to cope with the challenges based on state of the art communication and presentation skills. This course has been specially tailored to cater these challenges by enhancing their communication and technical presentation skills.

#### **SPECIAL FEATURES**

- A certificate will be awarded to the participants.
- per the implemented Continuing • As Professional Development System by PEC, Credit points will be awarded to the Registered/Professional Engineers who have attended the course and earned the certificate.

#### WHO CAN ATTEND?

### Course Fee: Rs.1000/- (For Engineers)

- Rs.200/- (for Full time Engg Students)
- Note: Course Fee is non-refundable in case of non appearance.

#### **Course Details**

Course Date: Reg. Closing Date: 26<sup>h</sup> February 2018

27<sup>th</sup> February 2018

#### **VENUE OF THE COURSE:**

University of Engineering and Technology, (UET), Lahore

#### **REQUIREMENTS TO ATTEND THE COURSE?**

- Provide the following information in writing along Registration Fee with latest bv February 26<sup>th</sup>, 2018: -
  - Name, Qualification, Organization
  - PEC Registration No (Mandatory)
  - Contact number (cell, phone, e-mail)
  - Address (department, business etc.)
- $\dot{\mathbf{v}}$ Registration Fee: Rs. 1000/- for engineers and Rs 200/- for full time engineering students (on submission of photocopy of university student card, Pay fee online through MCB TBD A/c No.0685583041005497 in favour of "Pakistan Engineering Council Islamabad".

To: Deputy Registrar, PEC Regional Office,

Rehman Center 32-B Gulberg-III Lahore Phone: 042-99330078, Fax: 042-99330079

E-mail: lahore@pec.org.pk

prolhr@pec.org.pk

sawaqas@pec.org.pk

#### **PROFILE OF RESOURCE PERSON:**

Engr. Dr. Rana Abdul Jabbar Khan graduated from University of Engineering & Technology, Lahore 25 years ago. He completed his Masters from University of Wollongong Australia, research focused on Energy Loss Reduction (ELR). Dr. Khan did his PhD from Royal Melbourne Institute of Technology (RMIT) Australia research focused on Power Quality. He started his career with Water and Power Development Authority (WAPDA), rendered services as SDO, XEN, SE, Consultant PEPCO, Chief Executive Officer/CEO Faisalabad Electric Supply Co. (FESCO), Chief Operating Officer (COO) Quaid-e-Azam Solar Park, Chief Executive Officer/CEO Islamabad Electric Supply Co. (IESCO). Currently serving as General Manager Technical National Transmission and Dispatch Company (NTDC). He also contributed to academia as Principal RCET/UET more than five years. So far, he has published more than 50 international research papers and two book chapters. He is pioneer of AMI (Advanced Metering Infrastructure) and Net Metering in Pakistan. He also served IEEEP as Hony. Secretary General (HSG) for 3 years and now serving as President IEEEP. He has been recommended for Presidential Award Twice.

# ONE DAY CPD SHORT COURSE ON RENEWABLES CONTRIBUTION TO PAK POWER SECTOR

## 27<sup>th</sup> February 2018 at University of Engineering & Technology (UET), Lahore <u>REGISTRATION FORM</u>

Applications are to be submitted by **26<sup>th</sup> February 2018** to the following address. Completed application form may also be submitted by email at : lahore@pec.org.pk , prolhr@pec.org.pk , sawaqas@pec.org.pk

	completed k	by the particip	ant who is n	ominated to attend	the course,	
Name						
	<u> </u>					
PEC Registration No			4			
(In case of Engr.)			53			
Department	ma	1B		Sug m		
Position	700.00	8 3 6		C B B		
Gender	N AS	SEA	M			
Email	× L	A	dunn		R	
Cell #	E			MA		
Address		Add n	OUNCI	Store P		
Payment	285			No Contraction		
Source of Information	News	Website	Email	Departmental	Social	Other
(Select one)	Paper	The second		letter	Media	Sources
					1	
Signed		D	ate			

#### **IMPORTANT INFORMATION:**

- 1. Short Course fee is Rs. 1000/- for engineers and Rs 200/- for full time engineering students (on submission of photocopy of university student card.
- 2. Send online payment through MCB TBD A/c No.0685583041005497 in favour of "Pakistan Engineering Council Islamabad".
- 3. Fee in the form of Pay Order/ Bank Draft/ Cheque will not be acceptable.
- 4. Course Fee is non-refundable in case of non appearance.
- 5. It will be candidate's responsibility to afford his travelling and residence.
- For Information: Deputy Registrar, PEC Regional Office, 37 Shershah Block, New Garden Town Lahore, opposite to Passport office
- ♦ Ph: 042 99232020 & 042 99232021, Fax: 042 99232022
- Website: <u>www.pec.org.pk</u>