































## Seminars Schedule – Al Multaqua Ballroom

Time	1 <sup>st</sup> Day - 23 <sup>rd</sup> October 2018	2 <sup>nd</sup> Day - 24 <sup>th</sup> October 2018	3 <sup>rd</sup> Day - 25 <sup>th</sup> October 2018
10:00 am to 10:30 am	<p><b>Opening and Exhibition Visit</b></p>	 <p>“The Disruptive Forces and Innovation in Utilities” <b>Mr. Jon Blackburn</b></p>	 <p>“Solar Project at Dubai Lubricant Processing Plant (DLPP – JA)” <b>Mr. Ehtesham K. Raja</b> <b>Mr. P. Radhakrishnan</b></p>
10:40 am to 11:10 am		 <p>“PEM Electrolysis – A Game Changing Technology on Its Way to Large Scale Industrialization” <b>Mr. Ulrich Rueth</b></p>	 <p>“Oxford Flow: An Example of How Universities Can Drive Innovation” <b>Prof. Thomas Povey</b></p>
11:20 am to 11:50 am		 <p>“Solar PV Power Plants - Risk Mitigation through Supply Chain and System Qualification” <b>Mr. Willi Vaassen</b></p>	 <p>“Resilient &amp; Clean Infrastructure for Power Generation &amp; Distribution” <b>Mr. Martin L. Perry</b></p>
12:00 pm to 12:30 pm	 <p>“How Data is Changing the World and Utilities” <b>Mr. Norman Gilsdorf</b></p>	 <p>“The Future of Energy” <b>Dr. Abdurrahman Khalidi</b></p>	 <p>“The largest CSP Project in the World: Technology, Modelling and Optimization” <b>Mr. Jose Jimenez</b></p>
12:40 pm to 01:10 pm	 <p>“The Collaborative Route to Smart City Success” <b>Dr. Johan Pensar</b></p>	 <p>“Emerging Technologies for Low Carbon Desalination” <b>Mr. Thomas Altmann</b></p>	 <p>“Innovative Techniques of Water and Waste Management for Better Environment” <b>Eng. Ahmed Alhamadi</b></p>
01:20 pm to 01:50 pm	 <p>“Digital Substation to Internet of Energy” <b>Mr. Kuldeep Tickoo</b></p>	 <p>“Energizing the World” <b>Mr. Yousif Al-Ali</b></p>	 <p>“Sustainability Journey of DSO” <b>Mr. Subramanian. M</b></p>
02:00 pm to 02:15 pm	<b>BREAK</b>		
02:15 pm to 02:45 pm	 <p>“The Next Era of Digital Utility Using Blockchain” <b>Mr. Adel Al Tamimi</b></p>	 <p>“A Vision Towards Integrated MV and LV Distribution Network Monitoring” <b>Mr. Aitor Amezua</b></p>	 <p>“The Enhancement of Fire resistant cables for Different Applications” <b>Mr. Akash Pinjarkar</b> “Overhead Conductors, Approvals &amp; Applications” <b>Mr. Manoj B. Medithi</b></p>
02:55 pm to 03:25 pm	 <p>“The Role of the Energy Storage in the Energy Transition” <b>Mr. Javier Lopez Carvajal</b></p>	 <p>“Trends (from EPC Perspective) to Address Falling Tariffs in Solar” <b>Mr. Kaustav Sen</b></p>	 <p>“GRE Valve Chambers for Water Transmission &amp; Distribution Networks” <b>Mr. Hassan Darwich</b></p>
03:35 pm to 04:05 pm	 <p>“The Next Generation of Solar Water Heaters” <b>Mr. Hugo Domingues</b></p>	 <p>“Performance, Flexibility and Highly Efficient Steam Turbines in a Typical CSP Project” <b>Mr. Mohamed Bou-Zeid</b></p>	 <p>“Smart Project Management Tool for Infrastructure via SAHAB Web Application” <b>Mr. Khaled Ahmed</b></p>
04:15 pm to 04:45 pm	 <p>“SDN Delivers Breakthrough Performance for Substation Ethernet Networks” <b>Mr. Ammad Ali</b></p>	 <p>“State of The Art of Distribution and Power Transformers” <b>Dr. Branimir Cucic</b></p>	 <p>“Optimization of Existing Power Generation Assets in the Middle East” <b>Mr. Thomas Shaw-Dunn</b></p>
04:55 pm to 05:25 pm	 <p>“Lucy Group Smart Cities Value Chain” <b>Mr. Mark Allen</b></p>	 <p>“ESC ‘s Role in UAE’s Innovative Energy Map” <b>Mr. Krishna Murthy</b></p>	 <p>“Compact Substation for Photovoltaic” <b>Mr. Jiliang Yi</b></p>

