



Project Lebanon 2018 EcOrient 2018 – Towards a Greener Middle East Lebanese Energy Sector - Future Expectations, Projects & Opportunities 28 <sup>th</sup> June 2018	
16:00	Registration, Refreshments and Networking
16:30	Opening and Welcome from IFP group
16:35	Lebanese National Anthem
16:40	Keynote address & Opening Ceremony Dr. Joseph Al Assad, Senior Representative of the Ministry of Energy & Water of Lebanon
16:50	Keynote address: Overview on the Solar Energy projects implemented in Lebanon Mr. Pierre Khoury, General Director and President of the Lebanese Center for Energy Conservation (LCEC)
17:00	Keynote address: Overview on the Climate Change Program Mr. Vahakn Kabakian, Climate Change Advisor, UNDP
17:10	<p><b>Presentations &amp; Panel Discussion: Where has the Renewable Energy Sector reached in Lebanon?</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">             Wind Energy         </div> <div style="text-align: center;">             Energy from Waste         </div> <div style="text-align: center;">             Hydro Power         </div> <div style="text-align: center;">             Solar Energy         </div> </div> <p>Moderator: Walid El baba, Managing Director, WEBCO sarl Founding and board member of the Lebanese Solar Energy Society (LSES)</p> <p>Panelists: <i>Lebanese Energy sector: Vision and plans</i> Mr. Ramzi El Dobeissy, Senior Representative of Electricite du Liban (EDL)</p> <p><i>Hydro Power Energy sector: It's future share in the energy production sector</i> Mr. Karim Osseiran, Power Generation Advisor to the Minister of Energy and Water of Lebanon</p> <p><i>Wind and solar PV: Future projects in RE, an important contribution in the Energy sector</i> Dr. Sorina Mortada, Senior Representative of Lebanese Center for Energy Conservation (LCEC)</p>
18:00	<p><b>Case study from ESCOs: How they achieve cost-savings and increase building lifecycle through retrofitting?</b></p> <ul style="list-style-type: none"> <li>❖ Initiatives and activities in ensuring energy efficiency</li> <li>❖ Understanding the requirements of green building and retrofitting regulations</li> <li>❖ Analyzing the long-term benefits of green projects and retrofitting</li> </ul> <p>Mr. Francisco Ramalheira, Business Development &amp; Marketing Director, ENOVA</p>
18:20	<p><b>ESCO's in Lebanon: Modalities and conditions for a successful ESCO implementation in Lebanon</b></p> <ul style="list-style-type: none"> <li>❖ Regulations and Policies around Energy Service Companies</li> <li>❖ Successful implementation of ESCO's in Lebanon</li> </ul> <p>Mrs. Irene Beucler, Senior Representative of Lebanese Center for Energy Conservation (LCEC)</p>
18:40	<p><b>Climate change initiatives and mitigation program - de-risking renewable energy investments</b></p> <ul style="list-style-type: none"> <li>❖ Overview on the program specifications and timelines</li> <li>❖ Understanding the strategies and policies of the mitigation program</li> <li>❖ Mitigating the negative effects of the Climate Change to contribute to the overall objectives</li> </ul> <p>Mr. Jil Amine, Project Manager of the Distributed Renewable Energy Generation (DREG) Project, UNDP</p>
19:00	Chairman Closing Remark & End of Conference