Clean Energy Business Council Workshop

Perspectives on the future job market in Clean Tech

April 30th, 2018 - The British University in Dubai
Workshop
Perspectives on the future job market in Clean Tech

This workshop will bring together speakers from a wide range of areas across the clean technology spectrum, including manpower recruiting, policy, project finance and legal. Speakers will share their extensive knowledge and unique perspectives on the shape of the job market.

Discussion will not only focus on the current job market and skills required to succeed, it will also address the skillsets that new graduates will be required to have for future employers. It will also help new graduates gauge market expectations in the near future, and will address perspectives on the current and future trends in the job market around renewables, energy efficiency and sustainability in general.

Agenda

9:30 am  Welcome and intro by The British University in Dubai. **Professor Bassam Abu Hijleh, The British University in Dubai**

9:40 am  Opening remarks from CEBC. **Dr Raed Bkayrat, Managing Director, Clean Energy Business Council**

9:45 am  Current and future demand for skillsets in sustainability. **Simon Bangs, Partner & Co-founder at Sustainable Recruitment Solutions (SRS)**

10:05 am  Role of technology in shaping the future of the clean tech markets. **Diako Makhmalbaf, Manager at EY**

10:25 am  Current and Future outlook on jobs in renewables. **Diala Hawila, Associate Programme Officer at IRENA**

**Networking Break 30 min 10:45 am to 11:15 am**

11:15 am  Project finance and its role in providing the needed debt and equity for projects in clean energy and energy efficiency. **Udayan Mukherjee, Partner, Dentons**

11:25 am  Green Bonds - mobilising the $100 trillion bond market for climate change solutions. **Damian Regan, Director, PricewaterhouseCoopers**

**Panel discussion 11:45 am to 12:15**

Q&A and wrap up by 12:30pm
About the CEBC

Registered as a Not for Profit Company in Masdar City in Abu Dhabi, the Clean Energy Business Council is the pre-eminent organization representing the private sector involved in the clean energy sector across the MENA region.

Our goal is to establish a dialogue between the public and private sectors to drive the development of appropriate and much needed regulation and policy to support the development of this vital sector.

If your Company’s goal is to be a leader in the clean energy sector anywhere in the MENA region then becoming a member of the CEBC is likely to be for you.

Please visit our website to learn more about becoming a member.

About the British University in Dubai

The British University in Dubai (BUiD) was established in 2003 to be the region’s leading research-based postgraduate university, facilitating world-class education, training and research. It provides an important and growing community and resource for young professionals, leading academics, corporate managers and aspiring leaders of all description.

The British University in Dubai is licensed by the UAE Ministry of Education – Higher Education Affairs to award its own degrees. Its qualifications are also recognized internationally by NARIC.

BUiD’s internal quality assurance include processes that ensure our programmes and students’ achievements are of standards on a par with those of our UK partner universities (University of Edinburgh, the University of Manchester, Cardiff University, and the University of Glasgow). The UK Universities collaborate with BUiD within a Concordat agreement that provides a comprehensive framework for the strategic directions and governance of the alliance.

The non-profit university has attracted academic experts to develop regionally tailored programmes, in which they extend and challenge the boundaries of knowledge, understanding and research. The University offers PhD and Masters Programmes in the areas of Education, Engineering, Business, IT, and Law.

BUiD was recently designated as the official training partner for the Dubai Integrated Energy Efficiency Training Program. The program covers a wide range of energy related professional training certifications including: LEED, CEM, CEA, CMVP, PCF, WELL. More details about this program can be found here: http://taqati.ae/trainings/

This event will take place in the Auditorium of the British University in Dubai.