



## Embarking on Energy Efficiency Projects



The global greening drive is underway. A third of global carbon emissions are from urban buildings. Even Singapore is playing a small but important part as a global citizen.

Singapore developers and construction businesses are well positioned to reap significant branding globally by undertaking energy efficient projects in Singapore and abroad.


To enable you to be on the forefront of energy efficiency projects, we present 80 minutes of information and help on:


- Sustainable financing options for energy efficiency projects in Singapore and overseas
- Latest regulatory updates on the mandatory energy audits required under the Energy Conservation Act in Singapore
- Experience sharing on how to incorporate innovation in energy efficiency projects to reap tangible benefits shared by one of Asia's largest diversified real estate groups, CapitaLand
- Real examples of the process of embarking on energy efficient projects and best practices in Singapore and overseas shared by Singapore award-winning Energy Services Company (ESCO), G-Energy

Ask your questions at our complimentary 1-1 consultation with SBF and UOB on your globalisation and sustainable financing needs.

Curated and brought to you by GlobalConnect@SBF with UOB.

 **23 September 2021, Thursday**

 **2.00pm – 3.20pm (GMT +8)**

 **ZOOM Webinar**  
Click [here](#) to register

 **Complimentary**

 **globalconnect@sbf.org.sg**

**Knowledge partner:**



**Guest Speakers from:**



## Programme

Time	Agenda	Speaker
2.00 – 2.05 pm	Welcome remarks and introduction	Singapore Business Federation
2.05 – 2.20 pm	<b>Driving Energy Transition Financing in Singapore and The Region</b> <ul style="list-style-type: none"> <li>• What is energy efficiency?</li> <li>• Why is energy efficiency a sustainable way to save money for your business</li> <li>• Different types of energy efficiency financing</li> </ul>	<b>Mr Jasper Wong</b> Head of Construction and Infrastructure, Sector Solutions Group  UOB
2.20 – 2.40 pm	<b>Innovation Journey Towards A More Efficient Sustainability</b> <ul style="list-style-type: none"> <li>• Our 2030 Sustainability Master Plan as energy efficiency driver</li> <li>• The importance of Innovation in Sustainability</li> <li>• CapitaLand inaugural CapitaLand Sustainability X Challenge</li> </ul>	<b>Mr Ted Howland</b> Vice President, Group Sustainability  CapitaLand
2.40 – 3.00 pm	<b>Financing Energy Efficiency Projects for the Built Environment</b> <ul style="list-style-type: none"> <li>• How G-Energy (as an accredited Energy Services Company, ESCO) helps building owners extract savings and value from energy efficiency projects</li> <li>• Processes and challenges building owners go through when embarking on energy efficiency projects</li> <li>• Successful projects in Singapore and the region</li> </ul>	<b>Mr Vincent Low</b> Founder and Vice President G-Energy Global Pte. Ltd  Chairman Energy Efficiency Committee (Sustainable Energy Association of Singapore)
3.00 – 3.15 pm	Questions & Answers	
3.15 – 3.20 pm	Closing Remarks, End of Webinar	

### Business Consultation Session from SBF and/or UOB

Sign up for a complimentary Business Consultation Session at the registration page. Representatives from SBF and/or UOB will be pleased to meet with you on your internationalisation and sustainable financing needs after the webinar.

## Speakers' Profiles

### **Mr Jasper Wong**

Head of Construction and Infrastructure, Sector Solutions Group, UOB



With over 25 years of extensive project and structured finance experience in the region focusing on power, renewable energy, oil & gas, petrochemical, infrastructure and telecoms financing, Mr Jasper Wong joined UOB in 2013 to head the Infrastructure & Project Finance team for Asia, under the Group Wholesale Banking before taking up the current role in Sector Solutions Group.

### **Mr Ted Howland**

Vice President, Group Sustainability, CapitaLand



Mr Ted Howland is Vice President in Group Sustainability at CapitaLand and leads the Environmental Management and Innovation team. He has nearly 22 years of experience in sustainability, development, project management, and environmental engineering. Previously he has led innovation, certification (Green Mark, LEAF, SITES), and operational environmental monitoring and management plan implementations. He is also a subject matter expert in ventilation and thermal comfort, water treatment, water recycling, and wastewater treatment. Ted is a registered Professional Engineer (Civil; Massachusetts, USA) holding both Masters' and Bachelors' degrees in Civil and Environmental Engineering from Stanford University.

### **Mr Vincent Low**

Founder and Vice President, G-Energy Global Pte. Ltd

Chairman, Energy Efficiency Committee (Sustainable Energy Association of Singapore)



Mr Vincent Low is the Founder and Vice President of G-Energy Global Pte. Ltd, a Singapore award-winning Energy Services Company (ESCO). He is a Qualified Energy Services Specialist (QuESS) administered by the Building and Construction Authority (BCA) and the National Environment Agency (NEA), Green Mark Advanced Accredited Professional (GM AAP) accredited by the BCA and Singapore Certified Energy Manager (Certified SCEM) accredited by The Institution of Engineers, Singapore. Vincent is also the Chairman of the Energy Efficiency Committee, Sustainable Energy Association of Singapore (SEAS).