GREEN COUNCIL 環保促淮會

Training Course for Certified Professionals for Grid Connected Renewable-Energy Power Generation Systems

| Content of Workshop | | Instructor | Time | Venue |
|---------------------|--|--------------------|----------|-----------------------|
| 1. | Electrical installation and Grid | Representatives | 23-May | CLP Shatin Centre, 6 |
| | connection of Renewable Energy | from CLP and HEC | (THU) | On Lai Street, Shek |
| | Systems | | | Mun, Shatin |
| | a. Interface and Commissioning | | 6:30pm- | \ |
| | requirements for grid connection | | 9:30pm | 沙田石門安麗街六號 |
| | RE systems | | | 中華電力沙田中心 |
| | b. Technical requirements and | | | |
| 2. | consideration of grid connection Procurement of Renewable Energy Solar | Representatives | 25-May | C.S. Tse Lecture |
| ۷. | PV Components and Materials | from Hong Kong | (SAT) | Theatre (LT2), |
| | a. Selection of materials and | Baptist University | (SAI) | Ho Sin Hang Campus, |
| | equipment | Daptist Oniversity | 9:30am- | Hong Kong Baptist |
| | b. Proper design and installation of | | 12:30pm | University |
| | a RE PV power system | | · F. | |
| | c. Demonstration | | | 香港浸會大學善衡校 |
| | d. Repair and maintenance | | | 園謝再生講堂 LT2 |
| 3. | Planning and Design of Renewable | Representatives | 30-May | CLP Shatin Centre, 6 |
| | Energy Systems | from CLP and HEC | (THU) | On Lai Street, Shek |
| | a. Assessment of solar energy and | | , | Mun, Shatin |
| | potential for customers | | | |
| | b. FiT scheme application | | 6:30pm- | 沙田石門安麗街六號 |
| | procedures and other key | | 9:30pm | 中華電力沙田中心 |
| | features and aspects | | | GT D GI |
| 4. | Law and Regulations related to | Representatives | 6-June | CLP Shatin Centre, 6 |
| | Photovoltaic (PV) installation including | from BD & EMSD | (THU) | On Lai Street, Shek |
| | Electricity requirements; and Building requirements (installations in | of HKSAR | | Mun, Shatin |
| | private development & NT exempted | government | 6:30pm- | 沙田石門安麗街六號 |
| | houses, erection of supporting structure | | 9:30pm | 中華電力沙田中心 |
| | under minor works control system) | | 7.50piii | 十半电 <i>川沙</i> 田牛心 |
| 5. | Safety Working Practices | Representative | 13-Jun | CLP Shatin Centre, 6 |
| | a. PV power systems | from Occupational | (THU) | On Lai Street, Shek |
| | b. at height and at rooftops | Safety & Health | | Mun, Shatin |
| | c. relevant safety regulations | Management | | |
| | | Institute and | 6:30pm- | 沙田石門安麗街六號 |
| | | YY Wong Safety | 9:30pm | 中華電力沙田中心 |
| | | Consultants Ltd. | | |
| | | Total: | 15hours | |

Language

Cantonese (course materials in Chinese or English)

Course Fee

Free of Charge

Training Course for Certified Professionals for Grid Connected Renewable-Energy Power Generation Systems



Certificate

- (1) Candidates who pass a written test after each lesson shall receive an attendance certificate. Under the CPD scheme for Registered Electrical Worker (REW), applicant must attend the compulsory workshop 4 (regulatory knowledge in Electricity Ordinance) PLUS any other one training workshop (1, 2, 3, or 5) in order to fulfil the CPD scheme for REW.
- (2) Candidates who pass all 5 tests shall receive a certificate --- "Certified Professional for Grid Connected Renewable-Energy Power Generation Systems", issued by Green Council.

Remarks:

*This material/event is funded by the Professional Services Advancement Support Scheme of the Government of the Hong Kong Special Administrative Region. Any opinions, findings, conclusions or recommendations expressed in this material/any event organised under this project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Professional Services Advancement Support Scheme.

Supporting Organizations:



























