The Link x Tesla Technology Drives Exhibition Programme Details

1) The Link x Tesla Motors Technology Drives Exhibition

Date: 8 to 28 December 2013

Time: Daily, 11:00 am – 7:00 pm

Venue: Stanley Plaza Amphitheatre

Details: The exhibition will showcase how innovative technology can help promote community sustainability. Visitors can have the chance to explore and experience various technologies and how they support continuous development through interactive applications. The exhibition is open to the public for free, and demonstrations will be available for some of the exhibits on weekends and public holidays.

2) Exhibits:

i) Tesla Model S

- Model S is the world's first premium electric sedan
- It combines performance and style, yet produces zero emissions
- The car and its chassis will be displayed in Stanley Plaza
- Hong Kong is the first location in Asia where members of the public can drive the Model S on public roads; test drives will be available in Stanley Plaza by appointment, interested parties please call 3184 0555 to make an appointment.

ii) Zero Carbon Building (ZCB)

- ZCB is the first zero carbon project in Hong Kong
- It is a signature project to showcase state-of-the-art eco-building design and technologies to the construction industry internationally and locally and to raise community awareness of sustainable living in Hong Kong.
- Its model will be displayed at Stanley Plaza.

iii) Solar Energy

- A reliable & renewable source of energy
- A solar panel unit will be displayed with an explanation of how it works
- There will be an on-screen demonstration of how to build your own solar panel

iv) 3D Printing Technology

- 3D printing helps reduce and minimise waste produced during the manufacturing process and uses less energy.
- With its eco-friendly attributes, 3D printing is used in many fields, including architecture, engineering, construction, the dental and medical industries, fashion, education, and geographic information systems.

v) Nanotechnology

 Nanotechnology reduces greenhouse gas emissions through more efficient use of existing energy resources and by the development of new and improved energy production methods.