HFT STUTTGART - BCA EXECUTIVE DEVELOPMENT PROGRAMME 2013

INNOVATIONS IN SUSTAINABLE DESIGN & TECHNOLOGY

FREIBURG • STUTTGART • FRANKFURT • MANNHEIM • LUDWIGSBURG

22-26 JULY 2013 REGISTRATION CLOSES ON 5 JULY 2013

This 5-day immersion programme in Germany is designed to provide a strategic platform for built environment professionals to be updated with latest sustainable innovation and technologies available overseas for possible adoption/adaption in their projects.

KEY PROJECT VISITS

- **Helliotrope**
  - Rotating solar “tree-house” designed as a test bed for solar systems
  - A PlusEnergy house

- **Vauban Quarter**
  - “Best Practice Example Sustainable City Planning”, EXPO 2010 Shanghai Team

- **Fraunhofer Institute for Solar Energy Systems**
  - Largest solar energy research institute in Europe

- **Grünehul Sonnenberg District**
  - Best practice example of sustainable urban development concept

- **Taunus Tower**
  - A twin-block project under construction, comprising a 170m skyscraper and a 60m high-rise residential building, seeking to achieve LEED Platinum certification on completion

- **Mannheim Quarter**
  - Mixed development in Frankfurt, designed with latest green standards
  - MIPIM Award 2012 – “Best German Project”

KEY PROGRAMME FOCUS

- Solar Cooling
- Smart Grid
- Photovoltaic
- PlusEnergy
- Smart City & Sustainable Community
- Energy Contracting