

CRANE ENVIRONMENTAL LTD

12 Cranes Drive, Surbiton, Surrey, KT5 8AL
Telephone: 020 8399 4389 Fax: 020 8390 9368
E-mail: crane@crane-environmental.co.uk
Website: www.crane-environmental.co.uk



In-House Courses available from Crane Environmental

Crane offers a wide range of in-house training courses addressing the broad areas of environmental issues facing construction companies and projects: environmental assessment, environmental management of construction and how to deliver it, sustainable development and sustainable construction. The following list gives example titles of 'off-the-shelf' courses, which can either be tailored to clients' particular requirements or delivered in a standard form.

Some of our standard courses give a range of options in terms of course length. The difference between these is the breadth of coverage of the subject and the level of detail included.

A major theme of our training programmes is skills transference to our clients' environmental staff as well as to course participants, enhancing our clients' environmental competence and enabling them to run future courses without us if they wish.

- **Working with Wildlife Briefings on Building & Civil Engineering Projects** – half to 2 days
- **Introduction to environmental issues in construction** – 1 day
- **Introduction to tackling environmental and sustainability issues in building and civil engineering projects** – 1 or 2 days
- **Environmental awareness briefing for directors and senior managers of construction related organisations** – 1 day
- **Environmental awareness briefing for estimators, quantity surveyors, buyers and all involved in planning construction projects** – 1 day
- **Environmental management systems for construction companies** – 1, 2 or 3 days
- **Reducing the impact of construction on the environment** – 2 days
- **Environmental management of construction projects** – 1, 2 or 3 days
- **The need for and implementation of site environmental management plans** – 2 or 3 days
- **Managing physical resources on site** – 1 day
- **From Health & Safety Adviser to Health, Safety & Environment Adviser** – up to 8 days
- **Environmental issues and pressures facing building and civil engineering projects:**
 - **How should designers respond** – 1 or 2 days
 - **How should construction staff respond** – 1 or 2 days
 - **How should clients respond** – 1 or 2 days
 - **How should suppliers respond** – 1 or 2 days
- **Introduction to sustainable development and sustainable construction** – 1 to 4 days
- **Introduction to environmental impact assessment for construction projects** – 1 or 2 days
- **Planning & sustainability issues in construction project environmental impact assessment** – 1 day
- **Creating environmentally sound and sustainable infrastructure and development projects:**

A comprehensive toolbox on identifying, assessing, tackling, managing and integrating environmental issues and impacts into the planning, design and construction of building and civil engineering projects – 3 to 7 days depending on level of detail required

jn/rkv/bm August 2006

PRACTICAL CONSULTANCY TO IMPROVE THE NATURAL AND BUILT ENVIRONMENT

Registered Office at above address. Registered in England No. 2937503.
Directors: Dr Jean Venables OBE FREng HonDSc Hon DEng MSc BSc(Eng) CEng CEnv FICE MCIWEM MCIarb FCGI (Chairman)
Professor Roger K Venables BSc(Eng) DipM CEng CEnv FICE MCIM MCMI ACGI (Managing Director), John Newton BSc MSc MIEEM (Environment Director)