



UNIVERSITY OF  
CAMBRIDGE

INSTITUTE FOR  
SUSTAINABILITY LEADERSHIP

## Sustainability in Projects

4-5 April, 2016, Clare College, Cambridge

This two day professional development programme will give you the planning knowledge required to minimise adverse impacts, avoid costly delays and enhance corporate reputation.



## Sustainability Leadership Laboratories (Labs)

CISL Labs are two-day professional development events. They focus on the most pressing issues and cutting-edge opportunities relating to sustainable business.

By attending Labs, participants develop their effectiveness as sustainability leaders, share and learn from others and become change agents. They also widen their network and become a member of CISL's international alumni network.

## Sustainability in Projects Lab

Aimed at the private and public sector, this lab gives developers and initiators of major projects the knowledge and techniques to use capital investments in a more sustainable way.

## Benefits of attending

Join other senior professionals at this Lab to understand how your company can:

- Understand the processes and tools that can be used to ensure that sustainability is incorporated into the selection and planning of projects
- Gain a competitive edge by incorporating these processes and tools
- Reduce risks associated with major projects
- Meet regulations and stakeholder expectations
- Develop creative, leading-edge responses to sustainability opportunities and challenges
- Ensure alignment between corporate policy commitments to sustainability and operational practice
- Design and develop a comprehensive action plan to implement sustainable change in your business
- Hear high profile academic & industry experts

*'I believe there's a real niche for these Sustainability Labs as they provide a forum for open discussion, challenge and an opportunity for the business world and academia to come together in a collaborative way.'*

Elizabeth Wild, Social Responsibility Director, BP



Clare College, Cambridge, Lab venue

## How the Lab is delivered

The Lab encourages participants to actively participate in the 'co-creation' of sustainability solutions. Using problem solving techniques and innovative learning approaches, participants will have ample opportunities for discussion and debate. Before the Lab participants will be asked to volunteer their organisation to be the focus of the exercises.

## Learn from industry experts and thought leaders

The Lab will feature interactive sessions and case studies by amongst others:

- Professor Peter Guthrie OBE, Professor of Engineering for Sustainable Development, University of Cambridge
- Dr Angus Morrison-Saunders, Associate Professor in Environmental Assessment, Murdoch University
- Elizabeth Wild, Social Responsibility Director, BP

## Further Information, Application and Fees

Acceptance is by application and selection only. The Lab will be attended by a maximum of 25 participants. Applications will be reviewed on a rolling basis with places offered at regular intervals. Early application is advisable.

In order to facilitate attendance there are differential fees based on your sector with **discounts available for applicants from NGOs, the public sector, academia, self-funders and those based in developing countries.** See our website for details.

There are group discounts available for organisations sending multiple participants.

For further information, details of entry requirements, fees, how to apply and testimonials from previous Lab attendees please visit [www.cisl.cam.ac.uk/projects-lab](http://www.cisl.cam.ac.uk/projects-lab).