

Sustainability for Engineering and Energy Systems (SEES):

- academia and business working in partnership to facilitate transitions to a more sustainable, low-carbon economy

Sustainability is a key issue facing UK business and policy makers. How to respond to the demands of environmental pressures, material scarcity & social constraints, throughout global supply chains whilst remaining economically competitive?

SEES responds to these needs by combining leading academic thinking and business practice into a unique research and training programme. Over the past nearly 20 years, working in partnership with more than 120 sponsors, the IDC has provided solutions to business while training an excellent cadre of graduates many now in senior management positions.

Zoe McMahon, EngD, is Director of HP's Social & Environmental Sustainability & Compliance program. From global HQ in Palo Alto, she leads a team focused on product and supply chain social and environmental responsibility



Sponsor Benefits:

- top class research engineer based at company premises, undertaking sustainability research designed to address business needs;
- project support from academic experts ensuring a constant flow of cutting-edge ideas and practice into your organisation;
- significant funding provided by EPSRC

"The Research Engineer integrated rapidly into our team and demonstrated technical and scientific abilities and business awareness. They have helped us drive a programme of integrating sustainability into Unilever's brands"

Henry King, Science and Technology Leader: Sustainability, Unilever

Graduates have:

- excellent technical skills
- in-depth knowledge of sustainability practice
- comprehensive business and transferable skills
- 4 years real business experience

"The project has given me a fantastic breadth of knowledge in one of the current favourite low-carbon energy technologies"

James Dickinson, Senior Engineer, Buro Happold