

EVENING MEETING

MONDAY 23rd NOVEMBER, 2009 at 6:00 PM

One Great George Street, London

(Nearest tube: Westminster)

BDS Prize Competition Final & Photography Competition

BDS Prize presentations by:

Giles Hird (MWH)
Rachel Pether (Black & Veatch)
Jonathan Walker (Mott MacDonald)
Clare Winter (MWH)

BDS Photography Competition presentation by:

David Littlemore (Stillwater Associates)

For further details see overleaf

Admission Free

Teas Available from 5.30pm

For more information please contact



Tim Fuller (BDS Secretary) on 020 7665 2234 or Email: bds@ice.org.uk

BDS Prize Competition Final

Four papers have been selected from fifteen entries to the BDS Prize Competition, which is open to members of the BDS under the age of 35. The four finalists will present their papers followed by questions from the audience. The judges will score their presentations and these will be added to the scores they received for their papers. The winner, to be announced at the end of the meeting, will receive £300 plus a week expenses paid trip to Malaysia to spend time at the construction site of the 62m high Bengoh Dam with the opportunity to attend the Hydropower and Dams Conference in Kuching on 29 & 30 March, if this timing suits the winner.

The papers to be presented (in alphabetical order) comprise the following:

Marchlyn Mawr Additional Stored Energy Project By Giles Hird (MWH)

Design and construction of improvement works at Bruton Flood Storage Reservoir, Somerset

By Rachel Pether (Black & Veatch)

Remedial works at two Victorian embankment dams to allow safe passage of the Probable Maximum Flood

By Jonathan Walker (Mott MacDonald)

Research into the Hydrodynamic Forces and Pressures acting within Stepped Masonry Spillways

By Clare Winter (MWH)

BDS Photography Competition

Whilst the judges deliberate the scores for the BDS Prize Competition, David Littlemore will present the photographs entered into this year's BDS Photography Competition. This will be followed by presentations to the prize winners.