EIANZ Tasmania Training Workshop

Erosion and Sediment Control

Day 1: Introduction to Erosion and Sediment Control (ESC)

Specifically developed for personnel involved in the design and/or supervision of ESC measures, this course details the impact of sedimentation, the various types of soil erosion, and the application of temporary drainage, erosion and sediment control measures for construction sites.

Day 2: Sizing ESC Measures, Preparation of ESC Plans

Hydraulic design of drainage and sediment control measures, including detailed discussion on sediment basin design.

Preparation of Erosion and Sediment Control Plans (ESCPs) for construction sites.

Participants are required to have completed the Introduction to ESC course* before attending Day 2 of this training workshop.

*for those who have attended Introduction to ESC previously, please contact us at carmel@crcms.com.au

Specialist trainer Grant Witheridge Principal Catchments & Creeks Pty Ltd

Grant is n hydraulic (civil) engineer with both Bachelor and Masters degrees from the University of NSW. He has more than 30 years' experience in the fields of hydraulics, creek engineering and erosion and sediment control, during which time he has worked for a variety of federal, state, local governments and private organisations.

Grant is the principal author of the IECA's 2008 Best Practice Erosion and Sediment Control documents, the revised Queensland Urban Drainage Manual (2008 & 2013) and various engineering guidelines on creek erosion and fish passage. In 2009 Grant was awarded the IECA (International) Sustained Contributor Award, and the SIAQ Neville Gibson Award for Services to the Stormwater Industry.

5 & 6 August 2015 8:30am - 5pm (Registration from 8.00am)

The Old Woolstore
1 Macquarie Street, Hobart

EIANZ Members \$350 Non-members \$550 CEnvP PD log: 16 points

Register online at www.eianz.org/eventsplus

For more information or enquiries please email carmel@crcms.com.au



Environment Institute of Australia and New Zealand

