SUT Event proudly organised by the YES! (Young Engineers & Scientists) Committee:

2017 Site Visit Civmec, TMT and Carnegie



Wednesday, 23 August 2017

To register please visit: www.SUTsitevisit2017.eventbrite.com.au

*** Places are limited so please register early to guarantee a place***

Lead by: Declan Burke (Civmec), Mark Harris (TMT), and Andy Mercer (Carnegie)

What to see at Civmec:

- Heavy Engineering Facility
- Surface Treatment Facility
- Exotic Materials Facility
- Overview of the new Forgacs Facility

What to see at TMT:

- Work Class ROV Typhoon MkII (or similar)
- Light Well Intervention Subsea Intervention Device (SID)
- Workshop Machining & Fabrication Facility in operation
- Facility tour to show different stages of how an ROV is built. Encompassing Design/Mechanical/Electrical, Electronics Workshop, Production Department Inc:, Fabrication, Hydraulics, Elec. Dept & Logistics

What to see at Carnegie:

Programme:

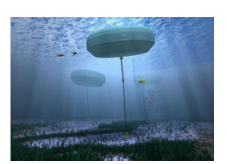
8:50 am

9:00 am

5.00 pm

(approx.)

- Historical CETO wave energy display showing the evolution of Carnegie's wave energy technology
- CETO Wave buoys and equipment Carnegie installed for projects in 2011 and 2015
- Presentation on CETO 6 and the next steps for Carnegie's clean energy technologies



Programme is subject to change



Dress: Safety boots, long sleeves and long pants are essential.

Arrive back at CBD Parmelia Hilton

Meet in CBD Parmelia Hilton

Depart CBD Parmelia Hilton

Civmec tour

Lunch and TMT tour Carnegie Tour

Inclusions: return coach, lunch and guided tours of all three facilities. Please note: participants are welcome to meet at Civmec and depart from Carnegie – please note this preference during online registration.

REGISTRATION FEES: \$50 for Members, \$65 for Non-members. Registrations are online. Payment during the registration process (via credit card or invoice) is required in order to secure your place. Further t&c's available via the registration link above. Should you have any questions please contact the SUT on + 61 (0) 8 9446 9903 or email <u>perthevents@sut.org</u>.

Society for Underwater Technology – Perth Branch



