

Introducing Australia's State-of-the-art Power Engineering Facility
University of Sydney
Sir William Tyree Laboratory in Power Engineering
and the
ABB Technology Centre



Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET

Laboratory Visit

Date:	Thursday, 25 February 2010
Time:	11.00 am
Venue:	Main Entrance: Electrical Engineering Building J03 (Please refer to Map on page 2)
RSVP:	Essential to Professor Vassilios G. Agelidis By email on v.agelidis@ee.usyd.edu.au Capacity for the visit is only 40 persons

ABSTRACT:

The University of Sydney cordially invites you to visit the recently completed state-of-the-art power engineering facility that incorporates the Sir William Tyree Laboratory in Power Engineering, the ABB Technology Centre, TECHLAND™ studios, research facilities, academic and research personnel offices, and an auditorium. This modern facility integrates, in a unique and seamless way, many professional functions to facilitate learning, industry training and continuous interaction between students, industry colleagues and academia to address the skills shortage in power engineering in Australia. The facility has been made possible through the generosity of philanthropy, industry and the university that have developed strong partnerships to address common challenges. Refreshments will be provided at the end of the tour. Everyone is welcome.



Public Car Park available at the corner of Cleveland Street & Shepherd Street

Main Entrance:
Electrical Engineering Building J03
Level 3

Centre of Excellence in Power Engineering (CEPE)
 Building J03 (Electrical Engineering)

Level 2 – Ground

- Sir William Tyree Laboratory in Power Engineering
- ABB Technology Centre
- TECHLAND™ Studios
- Power Engineering Auditorium

Level 3

- Director's Office
- Academic Staff Offices
- Research Personnel Offices
- Power Engineering Boardroom

Secure Entrance
 Double length glass door – **Card access only**