

**EESA VICTAS AND IEEE  
PRESENTS THE FIRST OF OUR  
'ENGINEERING CHILL OUT SESSIONS'  
FOR 2005**

**Is the debate about DCS versus PLC still valid or  
should we be changing paradigms?**

Members, Non Members, Visitors and Guests all welcome

**Monash University (Melways Map 70, F10),**

**Sir Alexander Stewart Theatre**

**Lecture Theatre E7, Building 72 (Melways Map 575)**

**Tuesday 24th May 2005**

**5.30pm to 7.30pm**

**RSVP [www.mateng.asn.au/eesa/24may](http://www.mateng.asn.au/eesa/24may)**

Program

**Presenter: Peter Barnes,  
Manager- ABB Automation Technology,  
System Product Management Group,  
ABB Australia P/L**

Industrial IT Extended Automation Systems can extend the reach of the traditional automation systems beyond control of the process to achieve the productivity gains necessary to succeed in today's business markets.

For the first time, this scope is accessible from a single user interface that is configured to present information and provide interaction in a context appropriate to all user disciplines. Extended Automation objects created within the ABB system "800xA" engineering environment provide a foundation for the efficient development, deployment, reuse, and continuous improvement of production and safety applications with predictability unattainable from other automation solutions.

Built on the Industrial IT Aspect Object™ technology platform and industry specific expertise, ABB's automation portfolio provides the seamless link between process, safety, and business management to deliver knowledge-based solutions.

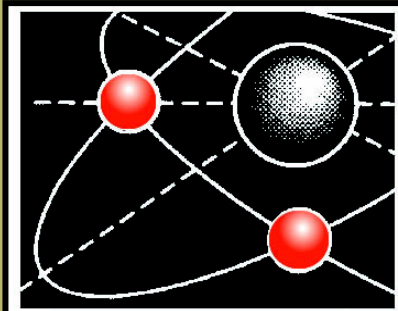
With System 800xA, users are provided with the solutions and technology needed to achieve sustainable competitive advantages which leads to smarter and better plant performance at substantial cost savings.

**Networking** - These presentations will be followed by an opportunity to catch up with others with refreshments kindly sponsored by ABB

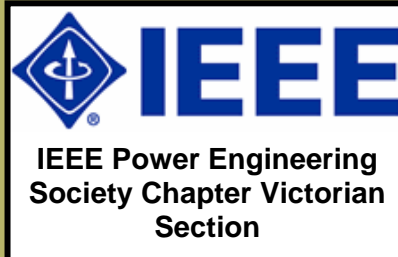
**EESA .....a meeting place for Electrical Engineers, and  
Associates from the Generation, Transmission,  
Distribution, Retail and  
Customer End-Use of Electric Energy**

**EESA VICTAS  
EESA National  
IEEE VIC**

[www.vic.ieaust.org.au/groups/eesa.html](http://www.vic.ieaust.org.au/groups/eesa.html)  
[www.eesa.asn.au](http://www.eesa.asn.au)  
[www.ieeevic.org](http://www.ieeevic.org)



**E E S A**  
THE ELECTRIC ENERGY  
SOCIETY OF AUSTRALIA  
Victorian Chapter



IEEE Power Engineering  
Society Chapter Victorian  
Section

This Seminar is proudly  
sponsored by  
ABB Australia Pty Limited



EESA VICTAS is a  
Technical Society of  
Engineers Australia

