



ENGINEERS
AUSTRALIA
Western Australia
Division

WOMEN IN ENGINEERING PANEL

Site Visit: Motorola Software Centre

Host: **Pat Eardley**

Site Manager

The Motorola Australia Software Centre was established in Perth in 2001 and has recently moved to the new facility in Nedlands. The software centre has a focus on creating high quality software products for Motorola product groups and plans to expand to 200 engineers over the next 3 to 5 year period.

Since establishing the software centre in Perth, Motorola has been proactive in increasing the participation of women in engineering in Western Australia. The visit will include a presentation by Pat Eardley, focusing on Motorola's identification of the business case for diversity in engineering and Motorola's goals and initiatives to improve gender diversity in engineering in WA.

The Site Visit to Motorola will include:

- Introduction at 6pm
- Tour
- Presentation by Pat Eardley
- Light Refreshments at approximately 7pm

This visit will be of interest to women and men in engineering industry, research and education, including engineers, managers and students.

Tuesday 24th June, 2003

Meet 5.45pm for tour start of 6.00pm

Motorola Software Centre
Cnr Cooper Street and Fairway, Crawley

Non-Members are always welcome, ** for wider publicity, please circulate this notice **

RSVP: khawkins@ieaust.org.au before 20th June 2003

Dependent Care Subsidies can be applied for if required

Conference and Meetings
(Time weighting factor = 1 hour)

These include all conferences, symposiums, technical inspections and meetings run by IEAust to provide information. Those run by other acknowledged experts can also be claimed provided that the content relates to the development of your career.

The hours claimed should be for the formal technical presentations and inspections that you attended at such conferences, symposiums, inspections and meetings.

712 Murray Street West Perth WA 6005. Phone (08) 9321 3340. Fax (08) 9481 4332
Email Address: contact_west@ieaust.org.au