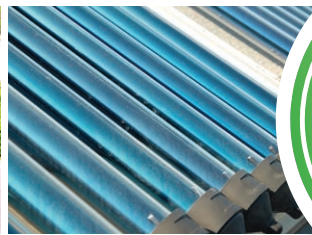


Green skills to grow your business



FREE
training for all
apprentices
see overleaf for
course details



The **CEPU** and the **Master Plumbers' and Mechanical Services Association of Australia** (MPMSAA) have launched the **Green Skills for Trades** project to deliver environmental plumbing training to Victorian apprentices in metropolitan and regional Victoria. **Training is free for apprentices.**

What's in it for your business?

The plumbing industry is changing rapidly with the introduction of new and sustainable technologies. Your business needs to be prepared.

An apprentice with green skills is a valuable asset and will...

- > add value to your business at no cost to you
- > expand the skill base of your business
- > introduce your business to new plumbing technologies and products
- > help you stay ahead of the competition and grow your business in the future

Your chance to win an iPad!



Register your apprentice for three or more Green Skills for Trades training courses and you will go in the draw to win a fabulous 16G Apple iPad with WI-FI +3G. There is one to win every month until December 2011.



For information contact PICAC or visit www.picac.com.au

**Plumbing Industry
Climate Action Centre**

6/306 Albert Street
Brunswick VIC 3056

T (03) 9356 8902
F (03) 9356 8929



Go green: green skills for trades training courses

Is your apprentice Green? All our Green Skills for Trades courses are designed to provide plumbers with the skills and knowledge they require to give accurate advice to clients on sustainable environmental plumbing solutions for their properties.

Training courses are available as day courses, evening courses and block programs to suit your business needs.

Energy efficient plumbing (C)

Effective plumbing solutions to improve energy usage in domestic and commercial properties.

Water conservation (C)

Reducing the use of water in domestic and commercial properties.

Solar hot water (C)

The selection and installation of solar heated water systems.

Urban alternative water (C)

Alternative sources of water available for urban use to reduce demand on the drinking water supply.

Environmental plumbing inspections (C)

Performing environmental plumbing inspections and completing inspection reports for domestic buildings.

Commercial hot water systems (E)

Efficient commercial heated water systems, including design options for gas, electric and/or heat pump heated water systems.

Suburban pump systems (E)

Differentiate between pump systems suitable for suburban applications, plan the system pipework and size the pump.

Natural wastewater treatment (E)

The use of onsite natural wastewater treatment systems to improve environmental sustainability.

Irrigation systems (E)

The use of irrigation systems to improve environmental sustainability.

Your chance to win an iPad!



SEE OVER FOR DETAILS

Apprentices who successfully complete one or more of these programs will receive a *Statement of Attainment*. Apprentices who complete the five core (C) and two elective (E) programs will receive the *Course in Green Plumbers Environmental Solutions*, a nationally recognised qualification.

Course times and details can be found in the 2011 PICAC training calendar, or online by visiting: www.plumber.com.au or www.plumbers.cepu.asn.au or www.picac.com.au