

Is your workplace green?

You can employ a trainee or an apprentice under Go-Green Australian Apprenticeships

The vision of the United Nations Decade of Education for Sustainability, 2005-2014 is 'a world where everyone has the opportunity to benefit from education and learning to bring about a transformation in society towards sustainability.'

Go-Green Australian Apprenticeships offers a suite of Australian Apprenticeship Sample Training Programs, across industry, for occupations that relate to the environment, or sustainability, and they all lead to a nationally recognised qualification.

Green Skills for a Sustainable Workplace

The Sample Training Programs are a 'ready to use' resource linking Australian Apprenticeships to green jobs. PTO for the range of Sample Training Programs available.

You can access the Sample Training Programs on the Construction and Property Services Industry Skills Council website www.cpsisc.com.au

Financial incentives may apply, contact the Australian Apprenticeship referral line on **133873** for details of your local Australian Apprenticeships Centre.



Sample Training Programs are available for the following industries:

Conservation and Land Management	Financial Services
Electrotechnology	Forest and Forest Products
Horticulture	Health Support Services
Local Government	Hospitality
Rural Production	Manufacturing
Water Industry Operations	Plumbing
Cleaning Operations	Property Services
Business Services	Tourism
Community Services	Transport
Construction	Visual Arts, Craft and Design
Waste Management	Real Estate
Spatial information Services	

There are over 150 Sample Training Programs available and you can access them on the Construction and Property Services Industry Skills Council website www.cpsisc.com.au or contact Anna Henderson: ahenderson@bsv.org.au. Go-Green Australian Apprenticeship Sample Training Programs are a Department of Environment, Water, Heritage and the Arts Project, funded via the Construction and Property Services Industry Skills Council (CPSISC).