

Introduction to STEPS and SDS Assessment Tools for Building Environmental Performance for Industry & Council

12 May 2010, Moreland Civic Centre, 90 Bell St Coburg

letec training centre

12-5pm – Council

1-5pm – Industry

This 4-5 hour training covers how to use the STEPS and SDS tools to assess the environmental performance of residential and non-residential buildings. A growing number of councils across Victoria are choosing to use the STEPS and SDS tools as a means for achieving sustainability objectives for the built form. This hands-on training session aims to build competence in using the tools among the building design and development industry as well as making Council staff proficient in the tools.

Time (indicative)	Content covered
12.00pm <i>(NB for Council staff only)</i>	How to incorporate use of the tools into council's development approvals process <i>(NB for Council staff only)</i>
1.00pm	Arrivals and introduction
1.20pm	Buildings and Sustainability overview <ul style="list-style-type: none"> • Impact of buildings on climate and water
1.30pm	Using the STEPS Tool (residential)
2.15pm	Case Study 1: Single dwelling house
3.00pm	<i>Afternoon tea</i>
3.15pm	Case Study 2: Multi-unit apartments
4.00pm	Using the Sustainable Design Scorecard (non-residential)
4.45pm	Q&A
5.00pm	<i>Workshop close</i>

Held at Moreland Civic Centre, 90 Bell St, Coburg or go to map at <http://www.whereis.com/?id=62C366B8979C1>.

Near the corner of Sydney Rd and Bell St and Coburg train station on the Upfield line or Sydney Rd No 19 tram from Elizabeth St City.

Cost \$150 per person please pay by contacting Khadiga on 9385 8501.