



---

### Eco-Innovative Supplements for Sustainable Building Materials

#### Planet

---

☐☐	:	Course
☐☐	:	Web-based
☐☐	:	1 Days
☐☐☐☐	:	Chemicals and Waste Management
☐☐	:	<a href="https://www.unitar.org/cwm">https://www.unitar.org/cwm</a>
☐☐	:	US\$0.00
☐☐☐☐	email:	cwm@unitar.org
☐☐	:	UNEP (502)

---

#### ☐☐☐☐

This course is based on the Eco-innovation Building Material Supplement and the Eco-innovation Manual, which provide structured steps for achieving tangible eco-innovation outcomes. Designed for consultants working with small and medium-sized enterprises in developing and transitional economies, the course introduces eco-innovation concepts and offers practical tools. It follows a dual-learning approach: the Traditional Learning Path, which includes theoretical content, interactive exercises, and certification, and the Empirical Learning Path, which provides editable tool templates but no certification. Both paths coexist, allowing participants to choose between structured assessment or flexible, application-

based learning. This approach ensures learners can effectively integrate eco-innovation practices into their consulting work.



The target audience is, as specified by the manual, service providers, typically a sustainability consultancy organisation or individual.



### **TECHNICAL REQUIREMENTS**

The course can be completed on any computer (Windows and Mac) or mobile device. Any internet browser is compatible as long as it has been updated to its latest version.