

Australian Government

# CPPBDN5109 Recommend sustainability solutions for small-scale building design projects

Release: 1

# **CPPBDN5109 Recommend sustainability solutions for small-scale building design projects**

#### **Modification History**

Release 1 This version first released with CPP Property Services Training Package Release 11.0.

Supersedes and is equivalent to CPPBDN5005A Recommend sustainability solutions for small-scale building design projects. Updated to meet the Standards for Training Packages 2012.

# Application

This unit specifies the skills and knowledge required to research global best practice and legislative requirements for environmental sustainability of building designs to a maximum floor area of 2000m<sup>2</sup>, except construction Type A buildings. It includes reviewing site conditions, evaluating sustainability options, and recommending cost-effective options for sustainability that meet compliance requirements and client preferences.

This unit is suitable for drafters and building designers who apply integrated technical, theoretical and communication skills to develop sustainable designs that meet compliance and client requirements.

Building classifications and construction types are set out in the National Construction Code (NCC).

This unit forms part of the licensing requirements for people engaged in building design in some states and territories. For further information, check with the relevant regulatory authority.

#### **Pre-requisite Unit**

Nil.

#### **Unit Sector**

Building design

#### **Elements and Performance Criteria**

Elements describe the essential outcomes.	Performance criteria describe what needs to be done to demonstrate achievement of the element.
1 Research trends in sustainable building	1.1 Analyse current legislation relating to sustainable design requirements for new small-scale building design

	design.		projects.
		1.2	Identify potential effects of incoming legislation relating to sustainable design requirements on building design projects.
		1.3	Analyse global trends in sustainable design for new buildings.
		1.4	Identify and analyse use of locally produced components and materials in sustainable design.
		1.5	Identify appropriate sustainable construction methods for building design project.
2	Assess client sustainability requirements, preferences and budget.	2.1	Explain compulsory requirements and trends in sustainable design to client for building design project.
		2.2	Clarify project budgetary constraints on sustainable design preferences.
3	Evaluate and recommend design options for sustainability.	3.1	Research and evaluate sustainable design options specific to project location and site conditions.
		3.2	Research and evaluate sustainable design options relevant to building design project.
		3.3	Assess sustainable design options against client preferences and budget and recommend cost-effective solutions.
		3.4	Discuss and clarify client preferences for sustainable design solutions against best practice and legislative requirements.

#### **Foundation Skills**

As well as the foundation skills explicit in the performance criteria of this unit, candidates require:

• reading skills to interpret and apply complex information in legislation, regulations, codes of practice and standards.

# Unit Mapping Information

Supersedes and is equivalent to CPPBDN5005A Recommend sustainability solutions for small-scale building design projects.

### Links

Companion volumes to this training package are available at the VETNet website https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b