

# MSS015011 Conduct a sustainability energy audit

Release: 1

## MSS015011 Conduct a sustainability energy audit

## **Modification History**

Release 1. Supersedes and is equivalent to MSS015011A Conduct a sustainability energy audit.

## **Application**

This unit of competency covers conducting an audit for the specific resource of energy in an organisation or part or all of its value chain and to prepare recommendations for a reduction of, and more efficient use of, energy.

This unit applies inside organisations and their value chains. The unit has been developed with manufacturing operations as a focus. However, because of the range of organisations in a typical manufacturing value chain it may also be applied to other types of organisations (e.g. supplier of goods or services or a customer).

The energy audit may be conducted to assist in regulatory compliance or as part of a strategy to improve the sustainability of manufacturing operations. The emphasis in the unit is on informing decision making in regards to energy use in a value chain or site.

A manager or technical specialist who has a major responsibility for sustainability as part of a broader work role would typically undertake this, or sustainability may be their primary work responsibility. The manager or technical specialist may undertake this alone or as part of a team.

The technical measurement of operational performance or measurement of emissions or other environmental impact is not covered by this unit. However, there is a requirement to present and organise data. The complexity of this requirement will vary according to the type and scale of the organisation's processes.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

# Pre-requisite Unit

Nil

# **Competency Field**

Sustainable operations

#### **Unit Sector**

Not applicable

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

Elements	describe the
essential	outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 **Identify all** sources and uses of energy in process
- 1.1 Identify all sources of energy external to the site.
- 1.2 Identify all sources of energy within the site.
- 1.3 Identify all uses of energy by process unit.
- 1.4 Identify energy type and intensity required by each process unit.
- Calculate 2 theoretical use of energy
- 2.1 Calculate theoretical net use of energy by type and intensity for each process unit.
- 2.2 Calculate overall energy balance for process/site.
- 2.3 Evaluate the need for energy consumption by process and units within the process compared to alternative processes/units.
- 3 Measure actual use of energy
- 3.1 Determine actual net energy use for overall process/site.
- 3.2 Determine actual net energy use for each process unit.
- 3.3 Calculate difference between theoretical and actual energy use by unit and overall.
- 3.4 Identify actual energy type used by each process unit.
- 4 Develop strategies for reducing the use of energy
- 4.1 Rank units by difference between theoretical and actual energy use.
- 4.2 Rank units by actual energy use.
- 4.3 Identify units using higher intensity energy than required.
- 4.4 Develop strategies to reduce energy consumption and/or use lower intensity energy.

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5.2

5	Prepare a
	recommendation
	for an energy use
	reduction
	strategy

- 5.1 Consult with key stakeholders.
  - Identify strategies required to meet regulatory or similar requirements.
- 5.3 Rank strategies by benefit/cost ratio.
- 5.4 Short-list preferred energy reduction strategies.
- 5.5 Prepare recommendation for improving energy usage.

#### **Foundation Skills**

This section describes those required skills (language, literacy and numeracy) that are essential to performance.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

# **Range of Conditions**

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Energy/energy type includes one or more of •

operational heating and cooling

motive energy

lighting

waste energy.

Energy intensity includes one or more of required •

temperature

power

pressure.

# **Unit Mapping Information**

Release 1. Supersedes and is equivalent to MSS015011A Conduct a sustainability energy audit.

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### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5b04f318-804f-4dc0-9463-c3fb9a3fe998">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5b04f318-804f-4dc0-9463-c3fb9a3fe998</a>

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