

Your quick reference guide to energy auditing

The Australian/New Zealand Standard 3598:2014





Capture financial returns from energy savings



Improve your productivity



Reduce your environmental impact



If you are getting an energy audit, make sure it is Standard compliant. Why?

A level playing field for procurement

The Standard defines clear expectations for each audit type, covering:

What data is needed

What analysis is required

The necessary level of detail and accuracy in identified energy efficiency measures

The information that needs to be presented in the report so you can make investment decisions

The standard states these requirements clearly, which means you can cross check your audit report to make sure you have received what you asked for. This also means that you will be comparing like-for-like offers from energy auditors during the procurement process.

Clear definition of best practice energy audit process

In the past, it has been challenging for audit customers to assess the quality of their audit report. The 2014 Standard defines a series of best-practice processes that ensure the auditor undertakes an appropriate level of investigation and analysis, which helps ensure the quality of the audit's recommendations.

Outcomes focused

A Standard compliant audit will set you on the path to reducing your energy consumption by identifying opportunities for improvement that fit within your budget, timelines and business objectives.

Clearly defined choices of audit type

The Standard defines three types of audits and provides guidelines about the best application of each. Each audit type has clear attributes so you can determine which type is best suited to your needs.

Finding the best energy auditor for your site

To find the best energy auditor for your site, you should ask the following questions:

Do they have a working knowledge of AS/NZS 3598:2014?

All energy audits should comply with AS/NZS 3598:2014. Your energy auditor needs to be familiar with the Standard, preferably by:

Undertaking the right training. The Energy Efficiency Council runs a training program for energy auditors designed to assist them to deliver Standard compliant audits.

Having previously completed actual energy audits that are compliant with the Standard. Ask your consultant for references on past work.

Otherwise demonstrating familiarity with – and commitment to use – the Standard as the basis of their audit. Make sure that your consultant understands the Standard so that they can deliver a high-quality energy audit.

Do they understand all the major energy uses within your site?

Most sites use energy in many different ways, and no individual auditor will be an expert in all of them. Key skill areas required may include:

Air-conditioning

Lighting

Compressed air

Insulation/glazing

Industrial process heat

Other industrial processes

For many sites, the majority of energy will be consumed by one or two of these energy uses, so it will be essential that your energy auditor has skills in those areas. For larger and more complex sites, it is often beneficial for the auditor to have a team that includes members with additional expertise.

What other technical and general skills will they bring to your audit?

An energy audit is not just about identifying savings measures; it is about evaluating the potential benefits and capital costs of those savings measures. That means an auditor must have a diverse range of technical and general skills, including:

Communication – ability to clearly communicate verbally on-site, and in a written report

Analysis – ability to undertake the detailed analysis required for energy audit savings calculations

Design – ability to bring together practical conceptual design solutions for energy efficiency measures

Capital cost estimation – ability to consider all the components required to build up a realistic capital cost estimate that you can rely on when making implementation decisions

Innovation – ability to "think outside the square" to challenge current practices, technologies and processes

Project delivery and management – Large audits can involve significant project management challenges. More generally, previous experience in implementing savings measures will can dramatically increase the practicality of measures being recommended. Most of these skills can be demonstrated by reference to previous project work, reports and outcomes.



Why undertake an energy audit?

An energy audit will provide you with a

investments that best suit your site and

Make informed

your budget.

investment decisions

Determining the right audit type for your site

attributes of the three defined audit types across the requirements of the Standard.

Compare the at
Overall Intent
Suitable site types/situations
Depth of investigation
Site visit
Data collection
Annual energy end-use breakdown (How is your energy being used?)
Analysis of daily consumption profiles (When is your energy being used?)
Establishment of Energy Use Performance Indicators (Set business metrics to evaluate your energy use.
General accuracy of calculations and estimates
Accuracy of calculations for energy efficiency measure

TYPE 1 **Basic energy audit**

Simple and cheap, broad brush energy audit.

Small sites; sites with limited analysis budgets; where preliminary investigation is required to scope whether a Type 2 or 3 audit is justified.

> Scoping study; costs and savings based on rules of thumb.

TYPE 2 **Detailed energy audit**

Standard model for a site-wide energy audit.

All sites; sites that require a comprehensive review and analysis of energy saving opportunities; where investment decisions require recommendations based on specified financial criteria.

> Detailed audit; costs and savings for specific measures.

Inspect site, interview key

staff members and supervisors,

gain detailed understanding

of site operation.

The most detailed data

available without installation

of logging equipment.

Resolution down to end-uses

of 10% total site consumption or

larger. For industrial sites, minimum

resolution is the smaller of 10%

and 0.1PJ/28GWh.

Analysis by end-use of separate

24 hour profiles for each energy

source for typical operating and

non-operating days and periods.

Required.

"Medium"

Site specific and

reconciled to available

site data.

TYPE 3 **Precision subsystem audit**

Detailed audit focused on a particular subsystem on a site.

Larger and more complex sites where sub-metering is required to determine energy use of a subsystem, typically to support a major investment in that sub-system.

Detailed audit; costs and savings for specific measures related to a subsystem and informed by additional sub-metering data.

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Inspect site, interview key staff members and supervisors.

Available site level data.

Resolution down to end-uses of 20% total site consumption or larger.

High level review to check for anomalies, where data available.

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Rule of thumb, generic, indicative, not necessarily customised to site conditions.

"Broad"

Required.

Treatment of

energy tariffs

for savings

calculations

At least 80% of measures below 2 year payback quantified to broad accuracy.

At least 50% of measures above 2 year payback quantified

Remaining measures

to broad accuracy.

qualitatively described.

Average unit cost; qualitative assessment of demand impact.

Broad estimate derived **Capital costs** from typical paybacks or from rule of thumb costs.

Energy management **improvement** recommendations

Summary table

of measures

Brief commentary.

Required, including cost, cost savings, energy savings and payback for each quantified measure.

Inspect site, interview key staff and supervisors, determine monitoring plan, gain detailed understanding of site operation.

> Monitoring and data gathering for the audited system for a period long enough to account for a normal range of variation in energy use.

Resolution down to end-uses of 10% total audited subsystem consumption or larger. For industrial sites, minimum resolution is the smaller of 10% and 0.1PJ/28GWh

Analysis by end-use of separate 24 hour profiles for each energy source for typical operating and non-operating days and periods.

Required.

"Higher"

Site specific and reconciled to available site data.

For the audited system: All savings measures below

4 year payback quantified

to higher accuracy.

All savings measures above

4 year payback quantified

to a medium accuracy.

For the wider site, other

than the audited system:

At least 50% of measures

quantified to medium accuracy.

All measures: Measures to be in logical

implementation sequence.

Simplified time of use

tariff rates with separate

assessment of peak

demand costs.

Built up cost including contractor

costs, design costs, commissioning

costs, builder costs and margins,

to accuracy required for client

budgeting purposes.

All savings measures below 4 year payback quantified to medium accuracy.

At least 50% of measures above 4 year payback quantified to medium accuracy.

> Balance of measures to broad accuracy.

Measures to be in logical implementation sequence.

Simplified time of use tariff rates with separate assessment of peak demand costs.

Built up cost including contractor costs, design costs, commissioning costs, builder costs and margins.

Comments and recommendations.

Required, including cost, cost savings, energy savings, demand savings, non-energy savings and payback for each measure.

comply with AS/NZS 3598:2014 Requirements to

Energy efficiency is an investment that can If you are considering investing in energy efficiency, an energy audit is your first step.

Capture financial returns from energy savings



Improve your productivity

Energy efficiency is the ratio of useful service delivered to energy used. This means that as part of an energy audit, you will be assessed on how productively your business uses energy. In some cases, audits will identify changes that improve overall productivity as well as making direct energy savings.



Reduce your environmental impact

Financially prudent energy efficiency projects often deliver big environmental benefits. Few investments compare to energy efficiency in terms of delivering



AS/NZS 3598.1:2014 Commercial **Buildings**



AS/NZS 3598.2:2014 **Industrial** and **Related Activities**

For more information visit the Standards **Australia** website www.standards.org.au

Produced by the Energy Efficiency Council in partnership with the NSW Office of Environment & Heritage.









Not required, but desirable in relation to the audited subsystem.

> Required, including cost, cost savings, energy savings, demand savings, non-energy savings and payback for each measure.

AS/NZS 3598:2014 - Energy audits

In 2014, Standards Australia released a major update to the Australian/New Zealand Standard for energy audits. The update – led by a highly skilled panel of energy auditors and energy users with expertise across all sectors – focused on upgrading the Standard to ensure it supports the delivery of consistent, high quality audits that support businesses to make informed decisions on energy efficiency.

To achieve this, the Standard is now presented in three parts:



AS/NZS 3598.1:2014 Commercial buildings



AS/NZS 3598.2:2014
Industrial and related activities



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AS/NZS 3598.3:2014

Transport and related activities

This quick reference guide focuses on the first two parts of AS/NZS 3598 – **Commercial buildings** and **Industrial and related activities**.



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For more information visit the Standards Australia website www.standards.org.au

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