

The online carbon calculation tool for:

Installers

Green Deal Providers

Green Deal Assessors

Housing Associations

Local Authorities

Domestic Energy Assessors

eco scores
RdSAP



The **ECO Online** service provides users with the ability to quickly and accurately generate ECO cost and carbon scores from an RdSAP dataset.

It can be used to assess the viability of ECO measures and to produce scores to a standard suitable for submission to energy companies in their monthly reporting to Ofgem.

ECO  **online**

Delivering benefits

The **ECO Online** service provides users with the ability to quickly and accurately generate cost and carbon ECO scores from an RdSAP dataset.

Features at a glance:

- ✓ Quickly and accurately calculates ECO scores to a standard approved by energy companies and Ofgem
- ✓ Software can automatically optimise the order of measures to maximise the cost and carbon scores
- ✓ Processed over 1 million scores to date
- ✓ Quickly and easily estimate ECO cost and carbon savings
- ✓ Provides significant time saving over manual process
- ✓ Users do not need to know complex Ofgem rules only the details of the improvement
- ✓ Available to Domestic Energy Assessors and corporates, including installers and energy companies
- ✓ Service works with any pre-improvement RdSAP dataset irrespective of accreditation body providing it is supplied in lodgement format (LIG)
- ✓ Users can easily retrieve data if required by Ofgem for QA
- ✓ Available via online user interface, web service or batch process
- ✓ Supported by NES experts who have been instrumental in clarifying and refining Ofgem rules
- ✓ Produces results you can rely on
- ✓ Flexible payment options
- ✓ Free trial available
- ✓ Technical support available 6 days a week
- ✓ Detailed instruction and measures guide provided



We can offer the following services:

- ✓ Online or face-to-face training sessions
- ✓ Integration of calculation engine within customer systems
- ✓ Batch processing for multiple records
- ✓ Production of ECO scores from pre and post XML data



Optimiser

ECO Online includes an optimiser function that enables users to quickly and easily understand the optimum order to install measures in order to maximise the ECO scores. Optimiser calculates and compares the score for all possible installation order combinations and displays the installation order with the highest results. The installation order of measures needed to give the maximum ECO score can be different for different properties and is not always obvious.

The ECO Optimiser feature can help you maximise ECO cost and carbon scores:

- ✓ At the project planning stage when you can influence the order in which measures are installed
- ✓ Where multiple measures have been installed on the same day and you have control over the order in which they are scored
- ✓ Where multiple measures being scored are reported as having the same date of completion.

To find out more about the NES ECO Online service, contact eco@nesltd.co.uk

Or call us on [01908 442244](tel:01908442244)

Who are NES?

The ECO Online service has been developed by National Energy Services, the leading organisation for energy assessors and low carbon building professionals.

We have a reputation for designing and developing first-rate software and superb technical support.



NES lead the way again with another excellent software package. ECO online is now the 'industry standard' for ECO submissions."

Customer feedback



National Energy Services

Email us: eco@nesltd.co.uk

Call us on: 01908 442244



Learn more about how ECO online can save you time and ensure you get your submissions right first time, every time:

Visit our website: www.nesltd.co.uk/ECO

Email us: eco@nesltd.co.uk

Call us on: 01908 442244

Follow us on Twitter: [@nesltd](https://twitter.com/nesltd)

ECO  online