



arbn renew is the easiest online renewable energy feasibility tool to help organisations realise the benefits of deploying a range of onsite renewable energy generation technologies by producing high-quality financial assessments to support a business case.

Features

Unlock onsite energy generation

- Identify energy cost and carbon savings
- Generate new revenue streams
- Optimal system size to maximise ROI

Simple and intuitive interface

- Easy to navigate, import HH demand data
- Tailored pricing to suit your organisation
- Transparent customisable assumptions

Construct a business case

- Accurate, objective and editable commercial report in minutes
- Powerful portfolio analytics

Benefits to the user:



It's simple

- arbn renew requires just basic site location and energy consumption details.
- It produces a comprehensive report, in minutes, detailing the most suitable mix of technologies for your site.



It's unique

- The only tool to combine site assessment, financing options and REA recommended installers.
- The software calculates the residual energy demand and compares supplier prices.



It's the future

- Reduce your marginal energy costs.
- Cut carbon emissions.
- Improve your energy security.

The Renewable Technologies:



PV Ground Mounted Solar



PV Roof Mounted Solar



Wind



Biomass Heating



Biomass CHP



Gas CHP



Battery Storage

A unique and objective approach to energy and carbon savings

For more information visit our arbn renew web page:
<https://arbnco.com/our-software-solutions/arnb-renew/>

About arbnco

arbnco is a building energy simulation company developing disruptive proprietary technology solutions to change the built environment. Head-quartered in the heart of Glasgow's International Technology and Renewable Energy Zone, arbnco collaborates with world leading research bodies in the field of building modelling and optimisation techniques.