



Green Pack

from £995 + VAT

for this inclusive package deal



Visit Our Website
www.utility-aid.co.uk

Table Of Contents

Background on Service

01

Green Procurement

02

What's included?

Step 1 - Education

03

Step 2 - Identification

04

Step 3 - Action Plan

05

Step 4 - Verification

06

Contact Information

07

Background on Service

“It has been suggested that to reach Net Zero we need to reduce the consumption and carbon output in our built environment by between 60 and 80%. Our services aim to help organisations reduce consumption in a financially feasible manner, we work with organisations to identify the budgets necessary and promote a methodology based on circular investment - so what they save this year they will reinvest next. A primary barrier to getting started is having the expertise and the cost of good advice - to make this accessible to all we knew we had to address the cost of an Independent Energy Audit. The Green Pack has been a fantastic creation in getting customers started, standing by them to reduce their carbon emissions, every step of the way.”

Ruaire Glackin

Head of Net Zero and Energy Management



Green Procurement

At Utility Aid we work with many suppliers who offer Green Energy supply. Your organisation can take advantage of this by engaging in our procurement system – we offer a no obligation quote that will provide all the Green Energy Tariffs that are available to you.

There are many different types to choose from – including

- REGO backed supplies from UK sources such as Solar, Wind and Hydro.
- Biomass generated electric
- 100% renewable products
- 100% Biogas and green gas supplies, or blended gas supplies.

We can help you understand the offering, how certification for these schemes work and how to report it using the Greenhouse Gas Protocol.

We will need a copy of your most recent energy bill and a letter of authority to get started.



Step 1

Education

Appointing an energy champion for a building will help organisations control energy consumption. Utility Aid provide energy champion training to educate on-site building managers on energy and what they can do to help minimise energy spend.

What is included in the syllabus?

- + How energy is generated
- + The carbon content of fuels
- + The energy mix
- + The energy Grid
- + Understanding your energy billing.
- + Monitoring and targeting energy use.
- + Metering and contracts
- + Improving heating efficiency
- + Understanding on-site microgeneration (Solar Pv, Thermal, wind)
- + Good practise to minimise consumption



Step 2

Identification

The identification part of the process is done via discovery document. This is a remote service, site visits would be an additional cost if required. Once this stage is completed, you will have a thorough report detailing all areas that have potential energy wastage.

The primary purpose of a discovery document is to determine the annual consumption, the opportunities to reduce energy use and establish the indicative cost to do so, to allow you to make the feasible decisions for your organisation.



The **Remote Discovery document** is most suitable for smaller commercial buildings usually with an energy consumption below 100,000kWh, such as village halls, sports centres, churches, and small retail units. The survey can be completed in one hour and a report will be completed on the same day.

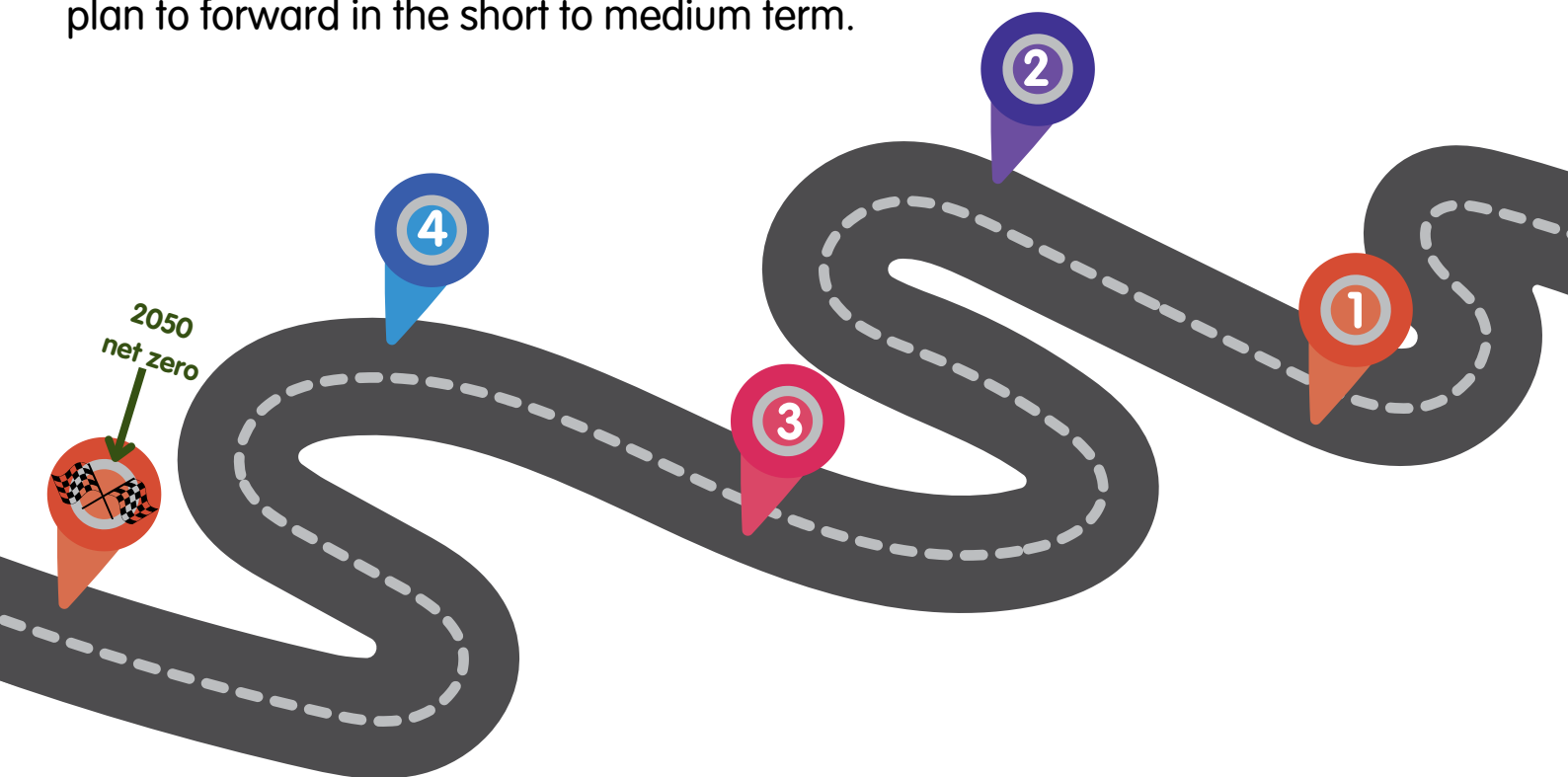
The **On-site Discovery Document** is best suited to sites the size of individual schools, large community buildings, activity centres, and nursing homes.



Step 3

Action Plan

After completion of your discovery document we put time aside to discuss the content and discuss the measures identified. From this we develop a timeline of when measures should be installed and look at potential avenues for funding and financing your project. Your discovery document identifies the savings from implementing single measures, and often implementing multiple measure together will have an impact the level of savings achieved. Often multiple measures need to be installed in the correct order to prevent damage or double handling of materials and avoid unnecessary expenditure. Our Action Plans will set out the order of installation, calculate new outcomes and provide you with a plan to forward in the short to medium term.



Step 4

Verification

After completing your Action Plan we don't just leave you there

You will receive;

- A certificated carbon and energy report 12 and 24 months after engagement with us
- Have access to an additional 1 hour of consultant time to discuss progress, new ideas and any pain points you are experiencing.

Providing this service ensures you stay on track and gives you peace of mind we are on the journey with you.



Contact Information



Phone Number
0808 1788 170



Website
www.utility-aid.co.uk



Email
netzero@utility-aid.co.uk



Address
Utility Aid Ltd, 4th Floor of The Hub, Navigation Wharf, Carre
Street, Sleaford, Lincolnshire, NG34 7TW