

Selector Tool, which uses an extensive range of parameters to calculate the most suitable – and sustainable – product for any commercial project.

ELCO has developed an exclusive Hybrid System



to calculate annual CO, emissions and running costs, then compare different options to ensure you and your clients can make informed choices. What is it? A powerful and advanced tool providing a detailed comparison between

a hybrid system and a boiler-only setup, helping to achieve net zero

can help find the right solution. We will use the tool

targets.



Required system parameters at any external temperature

Why use it?

calculate:

solutions.

system.

System schematic

AEROTOP® M

Academy Derbyshire, UK

Seasonal performance factor (SPF) as per AM17

Running costs (for both boiler and heat pump)

Ideal for planning stages 1 & 2, the game-changing selector tool can

BOOK YOUR DEMO

Annual carbon emission savings

Why ELCO?

With over ten years of experience working with heat pump technology, ELCO has a wealth of knowledge and expertise in sustainable heating





When a Derbyshire Academy received funding to replace its ageing

heating plant, ELCO Heating Solutions was on-hand to supply a new,

highly sustainable hybrid system. It is now contributing to a combined

shows a Seasonal Performance Factor of 292% for the new hybrid

THISION® L ECO

THISION® L ECO

Vistron G Primary

elco

carbon saving of 134 tonnes per year. The Hybrid System Selector Tool

elco elco elco

You can view the full Derbyshire Academy case study here

AEROTOP® M

elco

To have ELCO calculate the most suitable and sustainable product for your commercial project using the Hybrid System Selector Tool, click below.

BOOK YOUR DEMO

Commercial Sales Team: 0345 646 0442 enquiries@elco.co.uk

To find out more, contact the ELCO



