

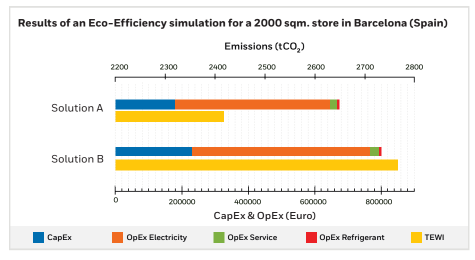
Supermarket operators and food retailers are increasingly adopting an 'energy efficiency first' mindset as they strive to fulfil their obligations under the United Nations Paris Climate Accords. They want to reduce energy consumption and ${\rm CO_2}$ emissions, and to optimize how and when energy is used in their stores.

To do this, however, they are having to make complex, impactful decisions about the design and long-term operation of their refrigeration systems – and perhaps most critically, the environmental and financial impact of the refrigerant they choose.

Making such a decision is no easy task: there's no 'one size fits all' refrigerant. That's because, beyond the inherent properties of each refrigerant, every supermarket or retail store is unique in terms of size, layout, age, and geographical location – all factors that influence what type of refrigerant should be used. Another consideration is CapEx and OpEx over the longterm: What will today's choice cost tomorrow? The reality is, food retailers need to balance environmental compliance with the cost of doing so.

THE ECO-EFFICIENCY APPROACH FOR DECISION-MAKERS

To help food retailers navigate this complexity and identify the refrigerant that best suits their store's requirements, Honeywell has developed a new approach to decision-making and asset management, based on the Eco-Efficiency concept. A vendoragnostic decision-making platform has



This eco-efficiency simulation shows that, by implementing Solution A, a 2000 sqm. supermarket in Barcelona can save 16% on the life cycle cost of the store, and 13% on the TEWI, compared with Solution B.

been built, and independently validated by Cemafroid, a global consultant in cold chain, refrigeration, and air conditioning. This decision-making platform can simulate the performance of different refrigerants and systems vis-à-vis set parameters to reveal which offers the lowest environmental impact at the lowest possible total cost of ownership (TCO) for a particular store or asset portfolio. With this independently validated Eco-Efficiency platform, users can for the first time make informed decisions about which technology, refrigerants, and systems to use in new and refurbished stores to reach their sustainability goals faster and at a lower cost.

FACTORS IN THE CALCULATION

Honeywell's Eco-Efficiency approach takes into account multiple factors, including:

- Type and architecture of the refrigeration system (centralized, distributed, cascade, transcritical, etc.)
- System lifetime
- Size of sales area (sqm.)
- Geographical location of store
- Type of refrigerant chosen

SENSITIVITY ANALYSIS

In order to evaluate the sensitivity of decisions in front of uncertainty, the Eco-Efficiency platform also supports sensitivity analyses on the following parameters:

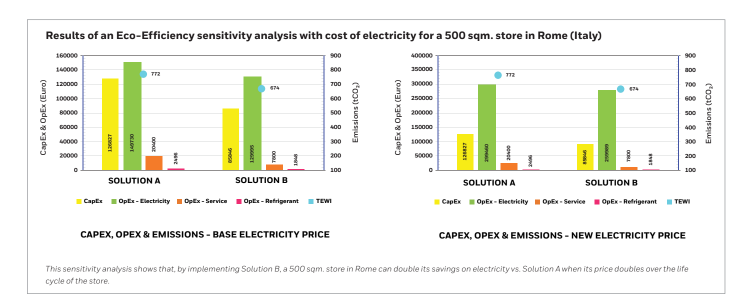
- Local carbon tax
- Cost & carbon footprint of electricity production
- System lifetime
- Plant leakage rate
- Refrigerant price fluctuations



Results of an Eco-Efficiency simulation for a 4000 sqm. store in London (United Kingdom) Solution A Solution B Solution B

TEWI Reduction

This eco-efficiency simulation shows that, by implementing Solution A, a 4000 sqm. supermarket in London can save 15% on both the life cycle cost of the store, and on the TEWI, compared with Solution B.



Learn more

To speak with an expert about our Eco-Efficiency approach to decision-making and asset management, please contact us.



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For more information

sustainability.honeywell.com fluorines.europe@honeywell.com

Honeywell Advanced Materials

2 Dublin Landings
North Wall Quay
North Docks
Dublin 1
D01 V4A3
Ireland
www.honeywell-refrigerants.com

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