



CASE STUDY

Transmed

[UAE]
ENISCOPE



Supermarket brands rely on Eniscope for Proactive Energy Management

Partnering with Best.Energy UAE to reduce Carbon Emission by Energy Reduction.

Transmed Food Service, established over 15 years ago, operates across key markets including the UAE, KSA, Turkey, Jordan, and Ghana. The division offers a large selection of premium products and ingredients coupled with a customer-centric service.

They supply a wide range of premium products, including meat, poultry, seafood, fruits, vegetables, dairy, and dry goods, and manage the full value chain, from logistics to marketing. This cements Transmed's position as an industry trailblazer.

Partner:	Best.Energy UAE
Location:	United Arab Emirates (UAE)
Established:	2023
CEO:	Amer Khatib
Level:	Master Licensee



Switch on to efficiency.

What were Transmed looking to deliver in their FMCG distribution?

- 1 **Overview and control** of energy across their warehouse facility
- 2 **Monthly & quarterly** reporting and benchmarking
- 3 **Verification** of new technologies
- 4 **Regular CSR reporting** to meet **sustainability goals**



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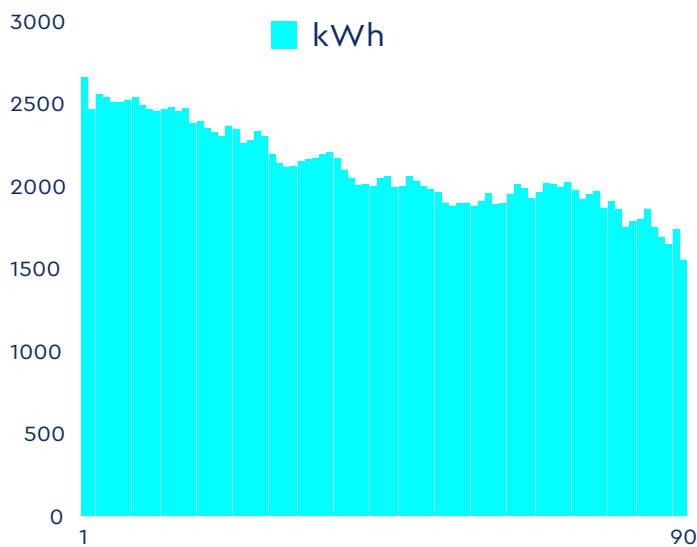
Transmed Food Service partnered with Best.Energy UAE to embark on an energy efficiency project aimed at optimising energy consumption across their UAE warehouse facilities.

This collaboration involved the implementation of advanced monitoring systems to track energy usage at the asset level, delivering real-time insights into consumption patterns and identifying inefficiencies, such as enhancing the efficiency of chiller compressors.

By working closely together, key opportunities were identified to reduce energy waste, lower operational costs, and support sustainability goals.

The partnership highlights Transmed Food Service's proactive approach to sustainability and operational excellence, leveraging cutting-edge technology to set a benchmark for energy efficiency in the food distribution sector.

Monthly Energy Consumption (kWh)



Results and Progress

9.34% Total energy saved across the facility

Reached a net **cash flow gain** within 1 month of the technology being active

No upfront capital invested

Power consumption progressively dropping

45,877kg CO₂e/kWh carbon saved



Green Energy Product of the Year



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