

CASE **STUDY**

ELECTRIC MOTOR

**UPGRADE REDUCES
RUNNING COSTS AT
PORK MANUFACTURING
FACILITY**

CS160
TRACKUP REF: 6706



HAYLEY DEXIS DRIVES // FOOD & BEVERAGES

Focus on **value** **TRACK
UP**

THE SITUATION

The customer, a producer of pork products based in the South West of England, was looking to reduce energy consumption and costs across their site. The company's Maintenance Manager spoke to the Branch Manager of his local HAYLEY DEXIS branch and a site visit was arranged.

THE SOLUTION

A specialist from the team at HAYLEY DEXIS | Drives joined the site visit to survey the facility for energy-saving potential. A number of IE2 110kW electric motors were operating in a Plant Room on-site and it was determined that an easy win for the Maintenance Manager would be to upgrade these units to newer IE4 models.

KEY VALUE AREAS



SPEND



**COST OF
OWNERSHIP**

An order was placed for these units to be replaced, and delivery of the goods was made in good time.

THE RESULT

The use of the more energy efficient motors is actively reducing the electricity consumption of the operation. Spend on energy has decreased, providing the customer with an immediate cost-saving.

“

**ENERGY
EFFICIENCY HAS
BEEN IMPROVED,
LOWERING THE
TOTAL COST OF
OWNERSHIP.**

”

CONTACT US!

Speak to your local HAYLEY DEXIS branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branch-finder.

KEY SOLUTIONS

IE4 electric motors

KEY RESULTS

Energy efficiency improved.

Energy spend reduced.

Environmental impact reduced.





HAYLEY

DEXIS