

# CASE **STUDY**

## SKF REMANUFACTURING

**SERVICE SUPPORTS  
HAYLEY DEXIS  
CUSTOMER IN THE  
BUILDING MATERIALS  
INDUSTRY AND REDUCES  
CARBON EMISSIONS BY  
18000KG**

CS233  
TRACKUP REF: 16654



**HAYLEY**  
DEXIS

## HAYLEY DEXIS BEARINGS // BUILDING MATERIALS

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

### THE SITUATION

A large cement plant in South Wales was a big user of 800mm bore spherical roller bearings.

The cost of replacing these bearings when they either failed or reached the end of their expected service life, had risen over recent years. The significant leadtime involved in sourcing replacements, had also caused periods of unplanned downtime for machinery on-site.

### THE SOLUTION

The team at the plant's local HAYLEY DEXIS branch in Newport, Wales, were contacted for assistance.

After learning about the situation, it was recommended that together, along with SKF, they investigate the possibility of bearing remanufacturing.

The process was presented to the customer, who agreed that a set of SKF 241/800 bearings could be sent to a SKF remanufacturing centre for refurbishment.

### KEY VALUE AREAS



SERVICES



OTHER

Once the remanufacturing work was completed, the bearings were sent back to the customer for recommissioning, with a full warranty. This process took a fraction of the time that the regular manufacturing process would have taken, for these bearings.

### THE RESULT

By choosing to remanufacture the existing bearings, the customer enjoyed a shortened leadtime on getting full SKF warranty-covered bearings back. A significant cost-saving was also achieved in opting to not purchase new units.

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A SIGNIFICANT COST-SAVING WAS ACHIEVED IN CHOOSING THE SKF REMANUFACTURING SERVICE.

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**HAYLEY**

**DEXIS**