CASE STUDY



COLLABORATES WITH LAMOND & MURRAY DEXIS TO REFURBISH 1.5 TONNE GEARBOX

CS025247



LAMOND & MURRAY DEXIS

MECHANICAL ENGINEERING SERVICES // PAPER

Focus on value



THE SITUATION

A large pulp processing and papermaking site in the North West of England was experiencing numerous operational challenges with their production line.

Several of these issues related to the ongoing maintenance of gearboxes and couplings on site, many of which were coming to the end of their service life or were failing prematurely.

THE SOLUTION

The team at the local HAYLEY DEXIS branch in Carlisle received the call for assistance and contacted fellow DEXIS EUROPE member, LAMOND & MURRAY DEXIS to join them in visiting the customers' facility. As a specialist gear and gearbox manufacturer and service provider for 100 years, Lamond & Murray were well-placed to offer expert technical advice.

A particular 1.5 tonne David Brown gearbox was identified during the complimentary site survey, and it was

KEY VALUE AREAS





COST OF OWNERSHIP

SERVICES

delivered to LAMOND & MURRAY DEXIS for a complete overhaul. A full report was generated during the strip and inspection process, and the refurbishment was completed with a quick turnaround.

THE RESULT

The customer was thrilled with the work conducted, and the timescales in which the project was completed. The working relationship between the customer, their local HAYLEY DEXIS team and LAMOND & MURRAY DEXIS has been strengthened by the success of the project, with the



refurbished gearbox now running more efficiently and reliably. As a result, further collaborative projects have been scheduled in the near future.

The high prices of spares and new equipment quoted by OEMs have been negated by the services provided by both HAYLEY DEXIS and LAMOND & MURRAY DEXIS, saving the customer time and money in the maintenance of their production line.

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 RESULTS

Spend reduced in opting to refurbish rather than purchase a new gearbox.

Reliability of unit improved.

Efficiency of gearbox improved.

High OEM prices and lead times avoided.



