



Summary

Industry:	Quarrying & Mining
Application:	Klin Oven Fan Motors
Actual Saving:	Long term solution
Payback Period:	Immediate



Fenner Gearboxes Ensure a Long-Term Solution

ISSUE

A large brick manufacturer uses gearboxes to both generate airflow and stir that flow within the kiln ovens they have on-site. The gearboxes they used were obsolete and the customer had no spare parts for the maintenance of the equipment so they contacted ERIKS for assistance to eliminate the risk to production in the event of failure.

SOLUTION

The existing motors the company had were of very specific size and age so ERIKS were tasked to find a new modern solution for the brick manufacturer.

ERIKS Drives Specialists recommended a Fenner Cyclo unit to assist the existing motors. The ERIKS engineers also designed a 3D CAD drawing of the unit to give an idea of how the solution ERIKS offered was going to work and fit with the existing motors.

The new Fenner gearboxes ensured that the customer can now recycle the obsolete gearboxes, reducing the amount of waste generated on-site.

OTHER BENEFITS

- Modern replacement
- Technical know-how
- Engineering excellence

FURTHER COMMENTS...

Fitting the Fenner gearboxes enabled the customer to recycle old units and have confidence that a solution exists for the future.

MORE INFORMATION

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know-how makes the difference

