PROBLEM SOLVER

PRECISION BUILT FOR EXTENDED LIFE

Fenner®

Reliable | Trusted | Connected

Problem: ERIKS were contacted by a large universty to undertake a feasibility study on a set of Air Handling Units (AHUs) that supplied air to the canteens and lecture halls.

> The incumbent drives were old and inefficient and the pulleys hadn't been changed for over ten years.

Solution: Designed with anti-static, heat and oil resistant properties, the Fenner® Ultra PLUS CRE recommended.

> Installed alongside new pulleys, the university quickly saw improved drive efficiency and reduced running costs, resulting in a cost-effective and truly reliable solution.



