



Summary

Industry:	Renewable Energy
Application:	Submersible Pump Replacement
Actual Saving:	£3978 per annum
Payback Period:	19.96 months



ERIKS Design Out On-Going Pump Problems

Reliable solution provided, with quicker, easier maintenance

ISSUE

An ERIKS customer was experiencing on-going problems on one of his applications - a Flygt submersible installed in his effluent pit. The product in the pit is highly abrasive and is causing excessive premature wear, the pump had been repaired three times in a year at a cost of £3978.

SOLUTION

Following a site visit and inspection from the local ERIKS Pump Application Engineer he suggested a Gorman Rupp T3 self priming pump would provide the customer with a more reliable solution. This pump sits above the pit and is extremely good at handling solids, the pump can also be maintained more easily due to its location sitting just above the pit rather than submersed at the bottom.

OTHER BENEFITS

- Reduced downtime
- Maintenance cost savings
- Reliable pump selection
- Impartial on-site technical support

FURTHER COMMENTS...

MORE INFORMATION

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know-how makes the difference