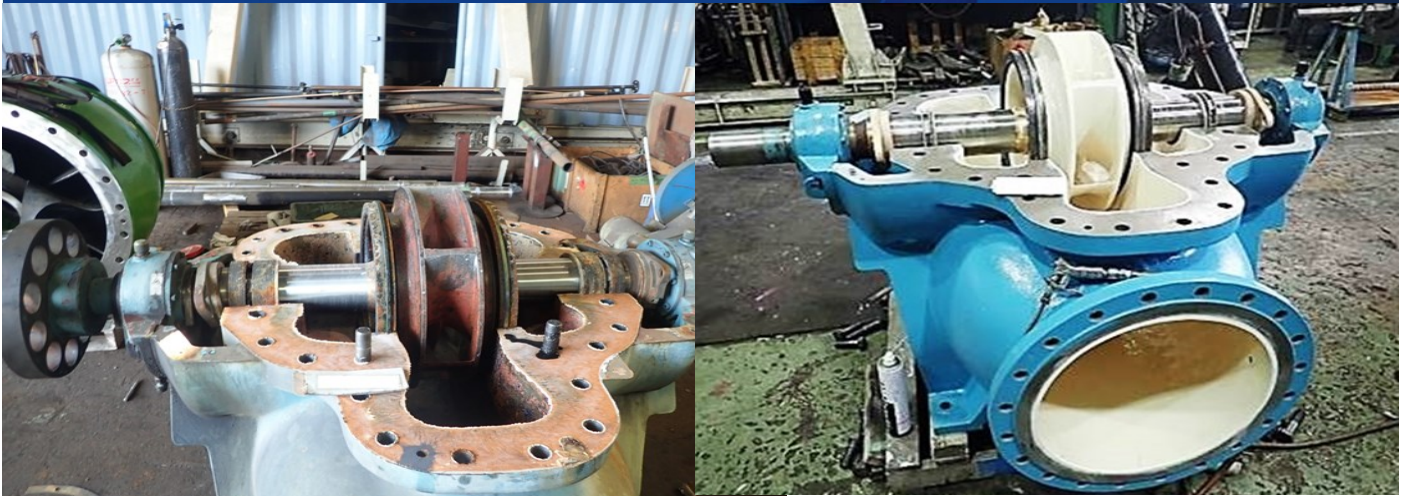


CORROCOAT



PROVEN PUMP EFFICIENCY AND ENERGY SAVINGS WITH FLUIGLIDE

Friction Reducing Energy Efficient Protective Coating Systems

With the ever-increasing cost of energy and with many pumps running continuously, there couldn't be a better time to look at ways to become more efficient and cost effective.

Our **FLUIGLIDE** coating system guarantees significant improvements in energy efficiency.

Guarantees significant
improvements in
Pump Efficiency

Proven to reduce
overall pump system
energy usage

Potential savings range from 3-5 % with the use of FLUIGLIDE. The system offers a fast payback on initial investment outlay.

FLUIGLIDE ENERGY SAVING CALCULATION

Considering the potential power-saving of a single large high flow pump with a power consumption of 480 kW/hr, based on a minimum energy saving of 3% and an average UK cost per current of energy = 34p.

	ENERGY SAVING	COST SAVING
Saving per hour:	14.4 kW	£4.89
Saving per day:	345.6 kW	£117.50
Saving per week:	2419.2 kW	£822.52
Saving per year:	125, 798.4 kW	£42,771.45