



## Summary

<b>Industry:</b>	Fossil Fuel Power Generation
<b>Application:</b>	Water Treatment Process
<b>Actual Saving:</b>	£n/a
<b>Payback Period:</b>	n/a



## RX Spiral Wound Gaskets prevent future leaks

ERIKS solve customers leakage issue

### ISSUE

A large power generator contacted ERIKS Gasket Technology when they experienced leakage on their water treatment plant. Water used to cool the turbines is acidic and needs to be treated in the water treatment plant before it can be re-used in the steam generation process. The water treatment plant contains a lot of flange joints, and as such a lot of gaskets. The customer's leakage centred around traditional acid resistant fibre jointing.

### SOLUTION

ERIKS Gasket Technology engineers visited the customers site and recommended the selection of RX Spiral wound Gaskets, incorporating stainless steel and PTFE sealing elements. The product was installed, allowing for an acid resistant, high performance solution, mitigating any further leakage problems.

### OTHER BENEFITS

- Savings made on reduced maintenance

### FURTHER COMMENTS...

Following the successful install, the customer is reviewing other problematic sealing issues with ERIKS.

### MORE INFORMATION

#### ERIKS Industrial Services

Amber Way, Halesowen,  
West Midlands B62 8WG

Tel: 0845 006 6000

Web: [www.eriks.co.uk](http://www.eriks.co.uk)

know-how makes the difference