

# Press Release – January 2004

## Haigh Aims To Clean Up Bondi

Screenings Processing Experts Haigh Engineering has been awarded a contract to supply its unique Lisep System to Sydney Water as part of the Bondi STP RIAMP (Reliability Improvement and Modernisation Program).

Bondi caters for sewage flows from central Sydney and the south side of the harbour, a population of about 480,000. In an extensive underground facility, flows will be screened using state of the art band screens manufactured by Brackett Green.

Haigh's expertise is in the processing of the screenings. Nick Shepherd, Haigh's marketing director said, "our unique screening handling system is designed to benefit our customers. We operate at the performance end of the market, always aiming to really clean and compact screenings more than anyone else can. The benefit to our customer is vastly reduced skip removal costs; a saving that far outstrips traditional whole life cost models".

The Bondi STP project will be the first installation of the technology in Australia, and builds upon the extensive experience that Haigh has developed in the water sector throughout the U.K.

Haigh Engineering is represented in Australia by Project Pumps Pty Ltd, which is based at Bankstown, Sydney. A strong technical capability and a dedication to customer support makes this company an ideal partner for Haigh. "We already have many of Haigh's wastewater products in place throughout Australia. Our customer's are extremely happy with their ongoing trouble free performance" reports Peter Frazier, Managing Director for the company. "There is a momentum building throughout all of Australia to use the best available technologies and Haigh have this".

Haigh Engineering is a UK designer, manufacturer and supplier of Screens, Screening Processing Equipment and Waste Water Conditioning Equipment used exclusively in the Wastewater Treatment industry. The company is based in Ross-on-Wye in Herefordshire, employing 110 people in a high tech manufacturing facility. The company operates worldwide in specific niche markets