

Water Softening System Contract Awarded to Eco-Tec by Kingwhale Industrial Corp.

December 2008, Pickering, Ontario – Eco-Tec is proud to announce that it has recently been awarded the contract for a water softening system to Kingwhale Industrial Corp. located in Taiwan.

Kingwhale Industrial Corp is a leading developer of performance fabric and garments for the global apparel industry, controlling the entire production process – from fiber spinning, to fabric weaving, to final garment manufacture. The water softening system was purchased primarily to provide process water for the dyeing process. The advantages this system offers over the conventional ion exchange systems and other technologies resulted in reduced capital and operating costs.



The integrated water treatment components for this project includes a Spectrum Micro Media Filter, a Recoflo[®] Water Softener and a Decarbonator. Eco-Tec's most advanced filtration and softening technologies will result in superior performance of the complete system.

Source: Eco-Tec Inc.

About Eco-Tec (www.eco-tec.com)

Eco-Tec is an award-winning, globally recognized manufacturer of water purification, gas processing, and chemical recovery systems for industrial operations. Eco-Tec provides proven integrated technologies based on proprietary technologies that offer significant cost reduction and superior process efficiency. Eco-Tec has provided more than 1500 systems in over 55 countries, and is represented in all major markets.

Eco-Tec Inc.

1145 Squires Beach Road
Pickering, Ontario
Canada L1W 3T9
Telephone: 905-427-0077
Fax: 905-427-4477
ecotec@eco-tec.com

Prosep Technologies Limited

Unit 6A, Zone 4
Burntwood Business Park
Burntwood
Staffordshire, England, WS7 3XD
Telephone: +44(0)1543675731
Fax: +44(0)1543679484
Email: ptl@eco-tec.com
wanderson@eco-tec.com
jgeraghty@eco-tec.com

Eco-Tec Solutions

No 5B, City Center, 930
Synagogue Street, Camp
Pune, India 411 001
Phone: (91) (020) 64001056
Fax: (91) (020) 26052160
eco-tec@eco-tecsolutions.com

