> World first opens door to global gains in green energy from food processing

A world first in the conversion of food processing pulp waste to produce greater quantities of green energy has been successfully...for more

> High-efficiency Rotary Screen advances 21st Century solids removal

CST Wastewater Solutions has introduced its latest-technology Rotary Drum Screen for high efficiency screening of industrial...for more

> Multi-million yearly benefits flow to early adopters of green energy from waste

Early adopters of anaerobic technology used to convert waste water into green energy are now reaping millions of dollars a year in...for more

> National Water Security supernatant recycling project chosen as Finalist in National Endeavour Awards

A supernatant recycling system that helps to conserve potable water and provide substantial water savings over the long term...for more

> Major advances in fine grit removal engineering to be highlight of Ozwater ‘13

Advanced Smith & Loveless grit removal technologies strongly relevant to Australian wastewater treatment plants will be presented by CST Wastewater Solutions to the Ozwater ’13 international water conference and exhibition in Perth from May 7-9.

Presentation of the technologies follows a recent educational initiative by CST Wastewater Solutions and Smith and Loveless, which partnered to host a series of grit seminars earlier this year focusing on grit removal, testing, pumping and dewatering.

The seminars were well attended by the Australian professional engineering community, and discussed the latest developments in grit removal system design, technology advancements and performance...for more...

For more information, please visit www.cstwastewater.com