Green energy from wastewater opens up new horizons as carbon costs drive need for change

The meat processing industry is entering uncharted waters as governments worldwide introduce tougher carbon pricing policies and...

RAPTOR technology digests wide variety of organic wastes to produce biogas for green power generation

The RAPTOR system, which stands for Rapid Treatment of Organic Residues is a powerful liquid-state anaerobic digestion process that can...

TITAN MBR QUBE™ technology delivers simple, robust environmental performance

A simply installed, low maintenance and environmentally effective wastewater treatment system suitable for remote resources, construction and tourism...

Underperforming waste lagoons move into the environmental risk management spotlight

Underperforming open industrial waste water treatment lagoons are on the way out after more than a century, as industry counts the cost of their pollution, odours, leakage, energy wastage and relative inefficiency in fixing the problems they set out to address.

More beer from less water - and green energy too! CST Wins Mercury Award for Best Green Initiative

An Australian brewery’s waste water recovery plant, designed to achieve world’s best practice standards of water reuse and...

For more information, please visit www.cstwastewater.com