S2.2.1 THE ROLE OF MEMBRANES IN WASTEWATER RECOVERY & REUSE APPLICATIONS

Peter Cartwright, Cartwright Consulting

The crossflow, pressure-driven membrane separation technologies of microfiltration, ultrafiltration, nanofiltration and reverse osmosis are lynch-pins of wastewater recovery and reuse applications.

This presentation describes these technologies and details the case histories in a number of international applications.