METTLER TOLEDO Process Analytics specialises in in-line analytical solutions for industrial manufacturing processes with two leading business units, Ingold and Thornton.

Thornton provides innovative technology in conductivity, sodium, silica, chloride/sulfate, pH, ORP, ozone, dissolved oxygen and total organic carbon measurement to meet demanding requirements of thermal power generation.

Ingold specialises in critical ultrapure water (UPW) measurement, with multi-parameter instruments monitoring UPW systems worldwide. Our technologies can be utilised throughout the entire water cycle: from makeup water to cycle chemistry, boiler/cooling to waste water and reclaim and recycle.

Visit: https://www.mt.com/au/en/home.html

