

The last few years have seen remarkable growth in renewable energy. In recent years, Water Technology has helped several clients secure planning approvals for some of the largest renewable energy projects in Australia. We are excited by the growth in the renewables sector and believe that this work closely aligns with our company purpose, "to make a difference".

Water Technology has provided expertise on surface water, groundwater and biodiversity, assessing the risks of major wind and solar projects for Environmental Effects Statements, proposing appropriate mitigation measures to minimise risk, and recommending approaches to manage residual risk.

The five most recent wind and solar farm projects Water Technology has worked on will provide enough electricity to power up to 975,000 homes sustainably, now that is truly making a difference!





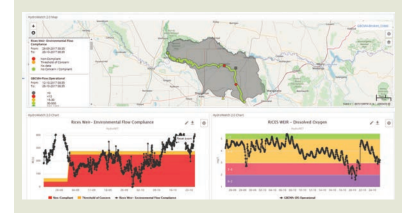
For more information, contact +61 3 8526 0800 Ben Tate (ben.tate@watertech.com.au) Ben Hughes (ben.hughes@watertech.com.au)





Improving timely access to data with the HydroNET Water Control Room

Managing and accessing data from multiple sources is a common challenge faced by many organisations. The Goulburn-Broken CMA needed a solution that allowed timely access of data to inform better decision making. An innovative cloud-based platform was developed and implemented by Water Technology for the CMA using HydroNET. The platform connects various data sources and provides personalised dashboards and information anywhere, anytime. This enables staff to securely and easily view, watch and report on real-time water quality, rainfall and river flow data from an external database via personalised web dashboards.



For more information about HydroNET contact +61 3 8526 0800
Brian Jackson

(brian.jackson@watertech.com.au)



WATERLINES: ISSUE 2, 2018: 9