







9 November 2020 - Eurofins acquires ARL Laboratory Group in WA

Eurofins is proud to announce today the acquisition of ARL Laboratory Group in Western Australia, which includes the ARL, ProMicro and EcoDiagnostics operations.

The acquisition is an additional step for Eurofins across the Western Australian Environment, Food, OHS and Water Testing markets and further adds to Eurofins growing network of Laboratories across Australia and New Zealand.

Sefton McGraw, Managing Director for Eurofins Environment Testing in Australia and New Zealand stated:

"I am very pleased to welcome ARL and its 70 talented staff to Eurofins and be able to continue the services that ARL have built across its Western Australian and National client base over the last 30 years. Under Eurofins I am sure that we can build those relationships even further and extend our operations wider across the Western Australian markets. The added network of laboratories that we can now provide to our clients will assist our growth across Australia as our clients can have a true National one-stop shop servicing their analytical testing needs. It is an exciting time to be working with and at Eurofins."

Kim Rodgers, General Manager ARL Laboratory Group commented:

"We are extremely pleased to write this new page of the ARL history and join the Eurofins network. The support of this wide specialized laboratory network will help us enhance the services we offer to our clients, while remaining a truly local WA business, close to our customers. I am also very excited for our teams, as this will bring them great learning and career opportunities."

The ARL Laboratory Company and EcoDiagnostics operation will hereinafter be trading as "Eurofins | ARL", and the ProMicro Company will hereinafter be trading as "Eurofins | ProMicro".

All enquiries can be made through our National network of Laboratories via the contact details below or directly to our Eurofins | ARL Laboratory on (08) 6253 4444.

Contact: +61 3 8564 5000 - foodsalesau@eurofins.com