

Appointment of Chief Financial Officer

Aquirian Limited (ASX: AQN) ('Aquirian' or 'the Company') is pleased to announce the appointment of Mrs Susan Cameron as Chief Financial Officer (CFO), commencing 23rd April 2026.

Mrs Cameron is an experienced CFO across the mining and industrial sectors with more than 20 years' leadership experience in finance, operations, and corporate governance. She most recently was the CFO for Newhaul Pty Ltd (a wholly owned subsidiary of Fenix Resources Ltd) and previously held senior finance roles with HT Services and Global Construction Services Ltd (GCS).

Susan is a Chartered Accountant with a Bachelor of Commerce, majoring in Finance. She has a strong assurance background developed through her roles with Ernst & Young and overseas firms.

Commenting on Susan's appointment, Aquirian Managing Director Chair Greg Patching said:

"We are delighted to welcome Susan to the CFO role in Aquirian. Her appointment further strengthens our Executive team as we advance our energetics and technology commercialisation to the market. Susan's strong operational track record and business optimisation will be invaluable as we execute our growth strategy through Drillforce delivering greater value to our clients and stakeholders.

We are also fortunate to have our outgoing CFO Mark Hunter for a further 4 weeks to complete a smooth handover with Susan prior to his departure. "

-ENDS-

This announcement has been approved for release by the Managing Director.

Investor Enquiries

Greg Patching
Managing Director
Aquirian Limited
greg.patching@aquirian.com
+61 8 6370 5400

Mark Hunter
CFO and Company Secretary
mark.hunter@aquirian.com
+61 8 6370 5400



About Aquirian

Aquirian is a mining services company that delivers cutting-edge drill and blast solutions to clients worldwide. Our core operating units—Energetics, Technology, and People—are built on a foundation of strong, long-standing relationships within the mining services sector. We pride ourselves on offering innovative products and services that optimise blast hole outcomes, reduce costs, improve production efficiencies, and positively impact environmental performance.