

18 May 2021

## Aqura secures Roy Hill LTE project works

- Major Private LTE Network delivery in Pilbara region of Western Australia
- Continued success for Aqura Technologies with leading resources operators
- Leverages Aqura's experienced in-house design and project capability
- Material contract value solidifying FY22 pipeline

Veris Limited (**ASX:VRS**) is pleased to announce that wholly-owned subsidiary Aqura Technologies has been awarded project works to support Roy Hill to design, install and commission the first phase of a new high-performance Private LTE network for its mine site operations in the Pilbara region of Western Australia.

Whilst the majority of the new contracted works will be performed in FY22, the contract value of this scope of works with Roy Hill is expected to equate to approximately 10% of Aqura's projected FY21 revenue. The final project sum will be determined as the scope of works are finalised.

The new engagement leverages Aqura's track record in delivering leading-edge high-performance Private LTE networks to underpin the digital transformation programs of large-scale operational activities in highly remote locations. The Roy Hill project follows on from similar projects for customers Rio Tinto and Oz Minerals.

The scope of the Roy Hill engagement includes providing services for the first phase of a Private 4G LTE network for large-scale mining operations in the Pilbara encompassing design, engineering, site installation and commissioning. Aqura's first phase works are expected to be completed in August 2021.

The award resulted from a competitive tender engagement which was followed by a transparent and collaborative scoping and validation process.

### Aqura Technologies CEO, Travis Young, commented:

"Our engagement with the Roy Hill team has been highly rewarding as we have been able to work collaboratively and progress a very insightful review to truly understand the outcomes that Roy Hill is looking to gain.

"With this foundation, our team has been able to fast-track early works. With this early work and the support of the Roy Hill team, we are very confident of a highly successful project delivery."

– ENDS –

## About Aqura Technologies

Aqura Technologies offers a broad suite of communications solutions which are enablers of high-performance teams, applications and systems in modern, digitally driven organisations.

Aqura is recognised as an innovator having delivered Private 4G LTE networks since 2016, delivering Australia's first underground 4G LTE network in 2017 and the Autonomous Remote Communications (ARC) platform winning WAITTA and Australian Computer Society awards for innovation. Aqura's Content Access Network platform provides people with optimised access to entertainment, communications and the internet seamlessly in over 14,000 rooms.

Aqura has an extensive, Australian-based team of highly experienced in-house specialists that spans technology, engineering, project delivery and management and support.

Aqura's strong reputation for innovation and high levels of service delivery has seen the organisation provide products and services to a number of blue-chip multi-national and enterprise clients. Aqura is a wholly owned subsidiary of Veris Limited (**ASX:VRS**). [www.aqura.com.au](http://www.aqura.com.au).

### Corporate

Level 12, 3 Hasler Road  
Osborne Park  
WA 6017

T 08 9317 0600  
[veris.com.au](http://veris.com.au)  
[aqura.com.au](http://aqura.com.au)

Veris Australia Pty Ltd  
ABN 53 615 735 727

Aqura Technologies Pty Ltd  
ABN 34 128 703 248

Authorised for release by the Board of Veris Limited.

Issued by Veris Limited  
For further information please contact:  
Veris Corporate Office - Telephone: (08) 9317 0600