

31 January 2023

ReNu Energy Completes Further Investment in Enosi

ReNu Energy Limited (**ReNu Energy**) (**ASX:RNE**) is pleased to provide the following update on the Subscription Agreements announced on 29 September 2022 with its clean energy tracing investee company, Enosi Australia Pty Ltd (**Enosi**), to invest up to a further \$1.0 million:

- ReNu Energy has completed today the third tranche investment of \$500,000 bringing the **combined further investment to \$1.0 million**.
- Following completion of the subscriptions totalling \$1.0 million, ReNu Energy holds approximately **14.0% of Enosi's issued capital**.
- ReNu Energy is entitled to nominate a Non-executive Director to the Board of Enosi, which the Board of ReNu Energy intend to exercise.

Enosi is an **energy software leader**. Its **Powertracer** product is a world-first mass-market scalable, clean energy traceability solution. With enterprises seeking to power their operations using clean energy 24 hours a day, tracing carbon free energy at the time of use allows them to demonstrate True Zero, the next global benchmark.

The release by the Department of Climate Change, Energy, the Environment and Water (**DCCEEW**) of a Discussion Paper during December 2022 for a **Guarantee of Origin (GO)** scheme is a boost for Enosi. GO provides for a new mechanism for certification of renewable electricity. The GO Discussion Paper acknowledges the importance of timestamping when measuring, tracking and verifying the generation of renewable energy.

Proposed GO schemes in Australia and internationally recognise the value of matching the timing of production and consumption of renewable energy. As the Powertracer platform matches units of energy produced by generators with units consumed by customers in the same 30-minute period, GO schemes present exciting market opportunities for Enosi's Powertracer. Enosi is contributing to the consultation on the GO Discussion Paper.

Powertracer is raising the bar as a pioneer of True Zero, a new standard for enterprises to demonstrate sustainable renewable energy use.

This market announcement has been authorised for release to the ASX by the Company Secretary. For more information, please contact:

Greg Watson
Chief Executive Officer
+61 7 3721 7500

About ReNu Energy (<https://renuenergy.com.au/>)

ReNu Energy's purpose is to strategically drive the transition to a low carbon future. It does this by investing in renewable and clean energy technologies and identifying and developing hydrogen projects to create stakeholder value, enabling the transformation to a low carbon future through collaboration and innovation. ReNu Energy's vision is to be a leader in the renewable and clean energy sector in Australia striving for a sustainable future, producing hydrogen for domestic use and with a portfolio of domestic and international projects.

About Enosi (<https://enosi.energy/>)

Enosi is an energy software leader backed by cleantech investors including ReNu Energy. Its Powertracer product is a world-first mass-market scalable, clean energy traceability solution. Tracing carbon free energy is quickly becoming the next global sustainability benchmark and Enosi has built the platform to address this need and enable traceability from source to socket 24/7. Powertracer achieves this by providing full traceability so that consumers can see exactly where their energy is generated. The platform matches units of energy produced by generators with units consumed by customers in the same 30-minute period. Enosi's software uses scalable cloud-based technology to trace the energy from renewable sources, apply differentiated pricing, and reveal the true renewable content of the energy purchased.

With enterprises seeking to power their operations with clean energy around the clock, tracing carbon free energy at the time of use allows them to demonstrate True Zero, the next global benchmark. Powertracer can be deployed to verify the electricity used for green hydrogen production has been sourced from clean energy. Powertracer is raising the bar as a pioneer of true zero, a new standard for sustainable renewable energy use.