

## FOR IMMEDIATE DISTRIBUTION

## MEDIA RELEASE Monday, 13th February 2023

HEADLINE: Leading Queensland engineering solutions company Global Road Technology announces exclusive partnership with TotalEnergies

Leading engineering services and solutions company <u>Global Road Technology</u> (GRT) today announced a new partnership with TotalEnergies Marketing Australia, a subsidiary of TotalEnergies SE, to become its exclusive distributor.

TotalEnergies will supply a suite of environmentally safe, sustainable and cutting-edge dust suppression products, designed to stabilise soil while stopping the spread of airborne particulate pollution at mine sites. This partnership will be transformational for GRT, said GRT CEO Troy Adams:

"This partnership with TotalEnergies Marketing Australia will be transformational for our business and the entire GRT team is looking forward to the opportunity to significantly build our presence within the Australian and international mining services market."

"What is becoming apparent is that the reputation of GRT for providing eco-friendly, sustainable and effective products to control particulate pollution for the purpose of protecting the environment, mining site personnel, along with local communities, is growing and was one of the core drivers of this new deal. One of the most exciting elements of our new relationship with TotalEnergies is that it will provide us the ability to promote and grow our autonomous SMART Dosing Units (Sustainable, Mining, Autonomously, Reporting Technology) that use data and automation to help in mitigating particulate pollution to the mine sites serviced by the wider TotalEnergies network."

As an international, engineering technology company focussing on providing innovative products and solutions for the mining, civil, agricultural, resources, land development, and environmental management sectors, GRT is investing significantly in R&D, digital transformation and innovation to make it a leader in air pollution reduction.

GRT's innovative product suite of dust suppression non-toxic chemical applications twinned with its engineered dosing and application techniques has seen it emerge as a national leader in the development of infrastructure and process solutions for the global markets, and sees it well-placed to capitalise on this growth.

Automation is a core focus of GRT's product offering for the mining sector worldwide with its <u>SMART Dosage Units (SDU)</u> being one of its most in-demand products.

Designed and assembled by GRT's engineers adhering to the company's ISO 9001 certified quality management system, these Australian-manufactured SMART Dosing Units consist of a central control and satellite communication module. This is combined with electrical and mechanical hardware that provides the ability to remotely control and automate product dosage, error detection, and flow rates - using the Internet of Things (IoT) technology.

Address:

3 Alison St, Surfers Paradise Queensland 4217 Australia

Head Office: +61 7 56 678 550



These smart dosing units are also equipped with WiFi technology to allow for remote management and communication between units to ensure accurate dosage is distributed across the site, minimising wastage and maximising efficacy.

Evidence of GRT's philosophy of providing 'whole-of-site' dust solutions is how it has designed eco-friendly polymer based products like GRT: Haul-Loc and GRT: Activate that dovetail into these autonomous systems to deliver effective dust control and provide critical data to our customers useful and actionable data. These products are far more effective in stopping particulate pollution than water alone which is commonly used and ensure that this precious natural resource is not wasted.

TotalEnergies Marketing Australia National Mining Manager Andrew Druwitt said:

"We are pleased to be appointed as GRT's exclusive distributor, which complements TotalEnergies Marketing Australia's mining offer and technical support for its customers. This partnership perfectly illustrates TotalEnergies' focus on customer centricity by providing innovative products and services which address customer needs and also contribute to their sustainable development strategy."

## About GRT:

GRT is an Australian-owned company with an international footprint that provides revolutionary solutions to deliver better and safer infrastructure and operational outcomes across the roads, resources, and rural sectors.

GRT products and applications have been developed by their team of engineers and scientists, working in partnership with leading industry and academic institutions. GRT's technology can be applied across a broad range of materials and environments to create durable, safe, and sustainable infrastructure and operations.

Visit globalroadtechnology.com for further information about the company and its products.

## **Media Contact:**

Troy Adams, GRT Managing Director M + 61 498 048 714 E troy@globalroadtechnology.com

**ENDS**