



## ASX ANNOUNCEMENT

27 October 2025

### EXXONMOBIL PROJECT CONFIRMS REMSENSE'S TOP TIER GLOBAL ENERGY POSITION

RemSense Technologies Limited (**ASX: REM**) (**RemSense** or **the Company**) is pleased to announce that it has been awarded a contract in partnership **Applus+** to deliver an advanced **virtualplant** digital visualisation solution for **ExxonMobil's** Barracouta offshore platform in the Bass Strait.

The project represents a significant milestone in RemSense's continued growth within Australia's oil and gas sector, reinforcing its reputation as a trusted technology partner to major global energy clients.

#### Project Overview

Under the agreement, RemSense will deliver comprehensive reality capture imagery and an ultra-high-resolution digital visual twin of the Barracouta platform, one of ExxonMobil's key production assets in the Bass Strait.

The project will employ advanced LiDAR, photogrammetry and 3D scanning to generate a highly accurate digital representation of the facility. The resulting model will be hosted in RemSense's virtualplant platform, providing ExxonMobil with immersive, cloud-based access for virtual inspection, maintenance planning, and remote collaboration.

RemSense's contract is valued at A\$85,450 and includes both the scanning and establishment of the digital platform as well as a **virtualplant** subscription to support ongoing operations.

ExxonMobil is one of Australia's largest and most established energy producers. Through its Esso Australia subsidiary, the company operates 16 offshore platforms and installations across the Bass Strait, along with onshore processing and logistics facilities at Longford and Long Island Point.

ExxonMobil has been a cornerstone of the Australian oil and gas industry for over 50 years, supplying a substantial portion of Victoria's gas needs and supporting thousands of jobs in the region. RemSense's engagement at Barracouta further strengthens its relationship with the Tier 1 energy sector and highlights the adoption of advanced visualisation technologies across ExxonMobil's asset portfolio.

Applus+ is one of the world's leading testing, inspection, and certification companies, operating in more than 70 countries and employing over 26,000 people. Applus provides solutions that ensure clients meet quality, health and safety, and environmental standards.





The project further validates the scalability and versatility of **virtualplant** for complex offshore environments and demonstrates the technology's value in improving asset integrity, operational efficiency, and safety performance.

**RemSense Managing Director Warren Cook said:**

*"We are delighted to be supporting Applus and ExxonMobil on this important offshore project. This contract highlights the growing confidence major energy companies have in **virtualplant** as a powerful digital tool that enhances operational insight and safety. The engagement continues our momentum in expanding virtualplant's application across the oil and gas sector."*

There are no material terms or conditions precedent requiring satisfaction to enable the contract works to be fulfilled, and there are no terms or conditions to the contract considered outside of normal commercial terms and conditions, including termination clauses.

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**ENDS**

This announcement has been approved for release by the Board of RemSense Technologies Limited.

**For further information:**

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**About RemSense**

RemSense Technologies Limited (**ASX:REM**) is a pioneer in advanced digital asset visualisation, delivering proven solutions to global energy and resources clients. Its proprietary virtualplant platform transforms high-resolution 3D imagery into intelligent visual twins, providing an intuitive and immersive environment for asset management. By combining precision photogrammetry with powerful data integration, virtualplant enables clients to optimise productivity, enhance safety, and reduce operational costs, demonstrating RemSense's expertise in turning cutting-edge technology into tangible value.

