

For Immediate Release: 25 June 2015

REMSAFE wins \$1.7 million of new business

- REMSAFE awarded a new order to install a REMSAFE Remote Isolation System at a Pilbara Iron-Ore mine site
- Installation and commissioning of the new system is scheduled for the second half of calendar 2015
- The new order represents the continuing and growing expansion in the deployment of REMSAFE systems in mine site conveyor applications in the Western Australian iron ore industry

Orbital Corporation Limited (“Orbital” or “the Company”)(ASX:OEC) is pleased to announce that REMSAFE Pty Ltd (“REMSAFE”) has secured a new \$1.7 million order from a major Western Australian iron ore mining company for the installation of a REMSAFE Remote Isolation System at one of their Pilbara mine sites. The REMSAFE System replaces a time-consuming, expensive, and potentially hazardous manual process with a fast, affordable and safe solution that drives production efficiency and cost savings.

Mr Michael Lane, Managing Director of REMSAFE, stated: “The receipt of new orders demonstrates the increasing attraction and acceptance of the REMSAFE product from Western Australia’s major iron ore companies. A REMSAFE system can significantly improve production efficiency and provide a unique enhanced safety solution at numerous potential sites from pit to port. As REMSAFE continues to deliver, we expect that order numbers will accelerate based only on the massive identified potential within this local market”.

The REMSAFE product advantages are compelling: in less than three minutes REMSAFE can safely isolate heavy mining plant replacing manual processes that in the past would expose workers to possibly fatal arc flash risk and take up to 90 minutes every time repair or maintenance was required.

The REMSAFE systems provide significant economic benefit by reducing production downtime and also significant cost savings by removing the need for an electrician to be mobilized to manually operate high voltage isolators. In addition to the economic benefit the unique REMSAFE technology provides a greatly enhanced safety solution for what has historically been a potentially hazardous process.

The unique REMSAFE system quickly and safely de-energises and isolates bulk handling plant and equipment from all motive energy sources. This ensures that the equipment cannot be moved or restarted while a worker is in the process of repairing or maintaining the equipment. The technology and the product was developed in Western Australia and has been successfully deployed in Pilbara based applications since 2012 by the state’s large iron ore miners: BHP-Billiton Limited, Rio Tinto Limited, and Fortescue Metals Group Limited.

In addition to the growing order book from Western Australia’s major iron ore miners, REMSAFE’s products have the potential to be applied to wider applications where energy sources must be isolated for safety; whether electrical, hydraulic, pneumatic or kinetic energy in isolation or in combination. Orbital believe that REMSAFE’s market potential extends far beyond the current Western Australian iron-ore installations. Orbital’s engineering and commercial strength, and international market presence, provides a springboard for REMSAFE to grow in the Australian and international markets.

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About Orbital

Orbital is an international developer of innovative technical solutions. Headquartered in Perth, Western Australia, Orbital stock is traded on the Australian Stock Exchange (OEC).