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REMSAFE EXPANSION SUCCESS

First International Sale and First Coal Industry application

- REMSAFE has secured a major new order, valued at \$1.9m, for the installation of a REMSAFE Remote Isolation System at a coal mining operation in South Africa
- The new order represents a significant expansion for REMSAFE into a new international market and into direct applications within the coal industry
- Installation and commissioning of the new system is expected to be completed during calendar 2015
- REMSAFE systems will provide a new level of safety to potentially dangerous high voltage conveyor systems in key areas of a leading South African coal producer's operations
- The product installations will also drive increased productivity by reducing electrical isolation related downtime
- The new REMSAFE client is one of the world's largest mining companies and makes a significant addition to REMSAFE's existing Pilbara based customer portfolio of BHP-Billiton, Rio Tinto and FMG
- The new order demonstrates the REMSAFE product's enormous potential for applications in other mineral markets beyond iron ore and for sales growth in new international markets and is a strong endorsement of Orbital's ongoing investment

Orbital Corporation Limited ("Orbital" or "the Company") is pleased to announce that REMSAFE Pty Ltd ("REMSAFE") has secured a new order valued at \$1.9 million from one of the world's largest diversified miners for the provision and installation of a REMSAFE electrical isolation system at coal mining operations in South Africa.

The new order is the first international sale of the REMSAFE product and will be the first application of REMSAFE technology beyond the West Australian iron ore industry. The expansion of the REMSAFE product into new geographic markets and into new commodity applications represents significant progress in Orbital's ambitions to expand the REMSAFE business into a globally recognized mining innovation technology solution.

South Africa is a world leader in the mining industry with an abundance of mineral resources and a number of major mining companies operating some of the world's largest mines. Increasingly, safety and worker protection are a priority in the mining industry as well as the need to boost productivity to ensure sustainability. A clear opportunity exists for REMSAFE given the significant risks posed by high voltage mining equipment in numerous mines across South Africa. The use of innovative technology solutions such as those provided by REMSAFE can allow South African mining companies to increase productivity while also enhancing safety.

REMSAFE's Remote Isolation System significantly reduces the electrical isolation and re-activation time of bulk handling mining equipment such as conveyors, crushers, loaders, stackers and reclaimers while also significantly enhancing safety by removing the potential for dangerous "arc-flash" incidents typically associated with isolation of high voltage electrical switching. The technology and the product was developed in Western Australia and has been successfully deployed in Pilbara based applications by the state's large iron ore miners: BHP-Billiton Limited, Rio Tinto Limited, and Fortescue Metals Group Limited.

The REMSAFE product significantly reduces downtime in electrical isolations by empowering the staff on site to remotely safely isolate equipment. Conventional isolation processes require a qualified electrician to depower high voltage equipment at an electrical distribution station which can be a significant distance from the relevant mining equipment. This process can take up to ninety (90) minutes to satisfy all safety checks and balances prior to any maintenance work being started on the conveyer. The REMSAFE product typically achieves this process in three (3) minutes.

Commenting on the new order, Mr Michael Lane, Managing Director of REMSAFE, stated: "A key goal for REMSAFE is geographic and commodity diversification to achieve revenue growth. We have achieved three steps in one by expanding into a new mineral commodity, entering a new mining jurisdiction, and securing a new major mining client. REMSAFE provides a compelling safety and productivity solution for the mining industry and we will be working hard to ensure the product applications continue to grow".

Mr Terry Stinson, Orbital's CEO and Managing Director, stated: "The first international sale for REMSAFE confirms that REMSAFE is smart technology. Using innovation to open up new international markets is a key function in the strategic growth plan for both REMSAFE and Orbital".

CONTACT

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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).