

ASX CODE: VPR

BOARD

Simon Higgins
Non-Executive Chairman

Adam Boyd
CEO & Managing Director

Peter Torre
Non-Executive Director

ISSUED CAPITAL

8,245M Ordinary Shares
390M Unlisted Options

PRINCIPAL OFFICE

1 Channel Close,
Henderson WA 6166
PO Box 7306,
Spearwood WA 6163

REGISTERED OFFICE

Unit B9, 431 Roberts Road,
Subiaco WA 6008

CONTACT

Mr Adam Boyd
CEO & Managing Director

P: + 61 8 9437 4966
M: +61 439 888 103
E: info@voltpower.com.au

www.voltpower.com.au

ASX ANNOUNCEMENT

29 March 2019

VOLT SIGNS NEW WESCONE DISTRIBUTOR FOR AFRICA

Highlights

- **Wescone signs Exclusive Africa Distribution Agreement with IMP Automation (IMP)**
- **IMP is now the sole and exclusive OEM distributor for the sale, service and repair of all Wescone crushing equipment in Africa**
- **IMP is a global market leader in the design and supply of automated, robotic sampling analysis systems to the international resource sector**
- **IMP has a global operating footprint. The IMP South African domiciled operations have a 15+ year successful operating track record**
- **IMP has integrated the Wescone W300 sample crusher into a number of its sample system installations both in the WA Pilbara and globally**

Developer and contract supplier of innovative equipment and power generation solutions, Volt Power Group Limited (Volt or Company) today announced that its wholly owned subsidiary, Wescone Distribution Pty Limited (Wescone) has signed an exclusive OEM distribution agreement with IMP Automation (IMP) for Africa.

Volt CEO & Managing Director, Mr Adam Boyd said:

“We are delighted Wescone has established this exclusive OEM distribution agreement with IMP covering the African continent. IMP is considered by many as the global leader in robotic and automated sampling systems design and supply. The business has an enviable track record of success in development and deployment of its innovative sample processing technologies throughout the global resources sector including here in Western Australia. IMP Automation was recently acquired from its founders by global engineering and equipment supplier, FL Smidth.

“Wescone has supplied its unique Wescone W300 series sample crusher to IMP Automation for integration into IMP sampling system installations for a period exceeding 10 years.

“This IMP distribution agreement provides for the exclusive sale, service and repair of all Wescone sample crushers and components in Africa and is a positive endorsement of the performance capability of Wescone crushing solutions.

“We look forward to working with IMP to focus the Wescone customer base in Africa on the engagement IMP’s sale and service capabilities to the mutual benefit of both IMP and Wescone.

End

About Volt

Volt Power Group Limited (ASX: VPR) is a power generation and infrastructure asset / equipment developer and owner. The Company's businesses commercialise proprietary equipment pursuant to a serviced equipment rental business model.

Business Activity Summary

These activities of our businesses include:

- **ATEN (100%)** – ATEN is a low emission waste heat to electricity generation equipment solution. The ATEN is at an advanced stage of initial commercialisation;
- **Wescone Crushing Equipment (100%)** – the proprietary owner of the Wescone W300 sample crusher predominantly deployed throughout the global iron ore sector. Wescone has operated successfully for 25+ years;
- **EcoQuip (50%)** – a developer and owner a 'best in class' mobile solar / Lithium (LFP) battery enabled powerbox trailer solution incorporating a military specification, telescopic tower capable of LED Lighting, Wi-Fi / LTE repeater and CCTV retrofit; and
- **Acquisition / Development Strategy** - the expansion of its broader zero and low emission power generation and infrastructure asset / equipment footprint and development capability.

About ATEN Technology comprises a modular, power generation equipment package capable of harvesting 'low' grade industrial waste heat to generate zero emission electricity. ATEN generated electricity is expected to significantly reduce 'energy intensive' industry operating costs via the displacement of grid sourced electricity or fossil fuel usage associated with electricity generation.

The global industrial complex generally vents 'low' grade waste heat to atmosphere. The quantity of unexploited waste heat created by global industry presents an outstanding opportunity for the commercial roll-out of the ATEN Technology.

The ATEN's simple, high efficiency design and modular configuration - developed to maximise its integration capability - provides a low capex, uniquely compatible and scalable solution for the exploitation of 'low grade' industrial waste heat. Volt's priority target markets for the commercialization of the ATEN Technology include the resources and industrial processing sectors.

Major Shareholder (46.2%) & Partner

Volt's largest shareholder is **ECM Pty Ltd (ECM)**. **ECM** is a large, privately owned construction and maintenance companies servicing clients in the mining, oil and gas, infrastructure and power generation sectors. The business has a national footprint with extensive project execution and delivery capability having completed the construction and commissioning of power stations and processing infrastructure across mainland Australia for 30+ years.

The Company's office is co-located at the ECM headquarters and fabrication facility - 20kms south of the Perth CBD in Henderson, Western Australia.