VOLT GROUP LIMITED

ABN: 62 009 423 189



ASX ANNOUNCEMENT

2 June 2025

Completion of Share Consolidation

Volt Group Limited (VPR or the Company) advises that the consolidation of its share capital on a 100:1 basis as announced on 28 April 2025, and approved by shareholders at the Annual General Meeting on 27 May 2025, is now complete.

The Company's post consolidation capital structure is as follows:

Class of Securities	ASX Code	Number
Fully Paid Ordinary Shares	VPR	107,162,200
Options Expiring 11 April 2026 Ex \$0.45	VPRAZ	600,000
Options Expiring 16 November 2026 Ex \$0.429	VPRAE	750,000
Options Expiring 16 November 2026 Ex \$0.45	VPRAF	750,000

New holding statements are being dispatched to security holders advising them of the securities held on a post consolidation basis.

Normal T+@ settlement trading of securities on a post consolidated basis will commence on Tuesday 10 June 2025 and the Company's securities ASX code on the ASX platform will revert ack to "VPR" for fully paid ordinary shares.

Ends

Authorised by:

Issued by: Volt Group Limited (ACN 009 423 189)

The Company Secretary of Volt Group Limited

ASX CODE: VPR

BOARD

Adam Boyd Executive Chairman

Paul Everingham Non-Executive Director

Peter Torre Non-Executive Director

Simon Higgins
Non-Executive Director

ISSUED CAPITAL

107.16M Ordinary Shares2.1M Unlisted Options

PRINCIPAL OFFICE

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ASX ANNOUNCEMENT (Continued)



About Volt

Volt Group Limited (ASX: VPR) is an industrial technology company that develops and commercializes ESG focused, zero emission power generation and hydrogen production technologies and next generation auxiliary mining equipment.

The Company's businesses develop and commercialise innovative proprietary OEM equipment delivering "step change" client productivity & cost benefits and reduce scope 1 emissions.

Business Activity Summary

The activities of our businesses include:

- ATEN (100%) ATEN is a zero-emission waste heat to electricity generation equipment solution. The ATEN is at an advanced stage of initial commercialisation. ATEN enjoys Australian Innovation Patent certification. Refer below
- **HYTEN** (100%) HYTEN (patent pending) is a zero-emission waste heat to hydrogen solution developed to capture and exploit industrial waste heat (including gas turbine exhaust heat usually vented to atmosphere) and produce low cost, zero emission hydrogen fuel gas. HYTEN comprises the ATEN Waste Heat to Power system integrated with either an alkaline, PEM or solid oxide electrolyser to produce the hydrogen.
- Wescone (100%) the proprietary owner of the globally unique Wescone W300 sample crusher predominantly
 deployed throughout the global iron ore sector. Wescone has a successful 25+ year operating track record and
 recently developed a new crusher with larger dimensional acceptance, reduction ratio and durability
 specifications.
- **EcoQuip** (100%) developer and owner of a 'best in class' Mobile Solar Lighting & Communications Tower equipment solution incorporating robust design attributes including US military spec design & build quality, solar / lithium (LFP) battery storage solution and an advanced power management, data telemetry & control system. EcoQuip solutions are capable of zero emission, high performance mobile illumination, LTE, Wi-Fi mesh and point to point microwave network reinforcement and environmental monitoring and surveillance.
- Acquisition / Development Strategy The Company actively pursues opportunities to expand its broader zero
 emission power generation and contract services capability, high yield infrastructure asset footprint & innovative
 equipment solutions.

About the ATEN Technology: The ATEN comprises a modular, power generation equipment package capable of harvesting 'low' grade industrial waste heat to generate zero emission baseload 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 vents a significant quantity of 'low' grade waste heat to atmosphere. This quantity of unexploited waste heat presents an outstanding opportunity for the commercial roll-out of ATEN.

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 from existing multiple sources. Volt's priority target markets for the commercialization of the ATEN Technology include the resources and industrial processing sectors.

The salient ATEN Waste Heat to Power technology benefits that resonate with power station owners include:

ASX ANNOUNCEMENT (Continued)



- Baseload, zero emission incremental power generation (Scope 1 Emission reduction) compatible with Solar Hybrid systems with high penetration;
- Levelised Cost of Electricity (LCOE)¹ up to ~50% lower than gas and ~80% lower than diesel generation;
- LCOE¹ ~50% lower than an equivalent annual generation Solar/Battery Energy Storage System (BESS);
- CAPEX ~60% lower than Solar / BESS based on identical annual generation and zero emission performance;
- Hydrogen co-firing compatibility.
- · Safeguard Mechanism Credit legislation eligibility; and
- Zero water & operational personnel requirements

The ATEN system is eligible for Safeguard Mechanism Credits (SMCs) in certain circumstances pursuant to Australia's new Safeguard Mechanism legislation designed to reduce greenhouse gas emissions at Australia's large industrial, resource and energy sector asset fleet.

1 Levelised Cost of Energy (LCOE) is based on new ATEN zero emission capacity and operating costs and variable costs of fuelled generation (where relevant) in the WA Pilbara region and the ARENA LCOE calculation methodology @ 8% discount rate and 20-year project life including SMCs (\$25/SMC) and Solar RECs (\$40/REC) as applicable.

2 Levelised Cost of Hydrogen (LCOH) is based on the LCOE methodology above inclusive of OEM supplier & EPC installation estimates of the capital and operating costs of hydrogen production via alkaline water electrolysis in the WA Pilbara region.