



ASX Announcement

ASX: CMG

2 December 2025

Critical Minerals Group Signs Teaming Agreement with Accenture with the aim of accelerating CMG's Vanadium Battery Supply Chain Development

Key Highlights

- CMG and Accenture have signed a Teaming Agreement (TA) to collaborate on the feasibility assessment of a pipeline of potential VFB projects that would support the development of CMG's integrated vanadium battery supply chain.
- This partnership combines CMG's mine to market vanadium strategy with Accenture's global leadership in digital, engineering, and supply chain transformation.
- The collaboration underpins the potential advancement of long duration energy storage (LDES) solutions, including vanadium flow batteries (VFBs), supporting Australia's renewable energy transition.
- A joint focus on understanding the feasibility of project delivery, technology integration, and supply chain optimisation will create a scalable model for future battery installations across Australia.

Critical Minerals Group Limited (ASX:CMG) ("CMG" or "the Company") is pleased to announce it has entered into Teaming Agreement (TA) with **Accenture**, a global leader in strategy and digital transformation to collaborate on the feasibility assessment of a pipeline of potential VFB projects in support of the development of CMG's vanadium battery supply chain.

The TA establishes a framework for CMG and Accenture to combine their complementary strengths: CMG's fully integrated mine-to-market strategy, including the **Lindfield Vanadium Project** and **vanadium electrolyte facility in Logan City**, with Accenture's **world leading supply chain management, digital twin modelling, project management, and engineering capabilities**.

This collaboration aims to accelerate the deployment of **vanadium flow batteries (VFBs)** in Australia, offering safe, reliable, and long-duration energy storage solutions essential for renewable energy integration. Together, CMG and Accenture aim to establish the feasibility of establishing the critical

criticalmineralsgroup.com.au

(+61) 7 3132 3504

Level 15, 100 Edward St, Brisbane QLD 4000, Australia
info@criticalmineralsgroup.com.au

foundations for a domestic supply chain that will support Australia's growing demand for renewable energy infrastructure.

Strategic Benefits

- **For CMG:** Access to Accenture's global expertise in supply chain orchestration, digital innovation, funding solutions, and energy project delivery, enhancing CMG's ability to scale its vanadium pentoxide, vanadium electrolyte and battery solutions businesses.
- **For Australia:** A stronger, sovereign supply chain for vanadium-based batteries, reducing reliance on imported technologies while creating local jobs, investment, and advanced manufacturing capability.

Managing Director of CMG, Scott Winter, commented:

This TA with Accenture is supportive in the development of CMG and the development of an integrated vanadium battery supply chain in Australia. The TA brings together CMG's resource base and downstream processing with Accenture's capability in digital and supply chain transformation. CMG is looking forward to the developments ahead.

This announcement was authorised for release by the Board.

The Company confirms that the TA does not include a prescribed term or other material terms.

For more information contact:

Scott Winter

CEO and Managing Director
info@criticalmineralsgroup.com.au
(07)3132 3504

About Critical Minerals Group

Critical Minerals Group (ASX: CMG) is a Brisbane based company uniquely placed to deliver comprehensive and sustainable energy storage solutions to communities worldwide.

CMG aspires to be a leading provider of Vanadium Flow Battery energy storage solutions for clients seeking to optimise their energy consumption and infrastructure. Our strategy is deeply aligned with the ongoing domestic and global energy transition and the opportunities it presents.

To achieve this CMG is establishing an end to end supply chain which includes the formation of an energy developer capability located in Brisbane, the development of a vanadium mine and processing operation in the Julia Creek region of North Queensland, and a vanadium electrolyte manufacturing facility in South East Queensland.