Capricorn Metals On Track for Production Guidance

Capricorn Metals (ASX: CMM)

Provided a preliminary update on the quarterly production at the Karlawinda Gold Project, which delivered another strong quarter of operations, producing 30,599 ounces of gold.

This result brings year to date production to 84,860 ounces, putting Capricorn in an excellent position to achieve the midpoint of FY25 guidance of 110,000 - 120,000 ounces at a cost guidance range of \$1,370 - \$1,470 per ounce.



Capricorn Metals	ASX: CMM
Stage	Production, development, exploration
Metals	Gold
Market cap	A\$3.96 Billion @A\$9.18
Location	Western Australia
Website	www.capmetals.com.au

Capricorn Metals Production on guidance and on track

Capricorn Metals Limited (ASX: CMM) (Capricorn or the Company) is pleased to provide a preliminary update on the quarterly production at the Karlawinda Gold Project (KGP).

KGP delivered another strong quarter of operations, producing 30,599 ounces of gold.

This result brings year to date production to 84,860 ounces, putting Capricorn in an excellent position to achieve the midpoint of FY25 guidance of 110,000 - 120,000 ounces.

AISC is also expected to be within the FY25 cost guidance range of \$1,370 - \$1,470 per ounce.

Gold production for the quarter was driven by a sustained emphasis on total material

movement from the Bibra open pit, allowing the budgeted pit face positions to be met for the fourth consecutive quarter. This effort has delivered the steady increase in gold production quarter on quarter, aligning with expectations for a robust second half of FY25.

Pleasingly, the efficient mining performance in the main pit enabled the expediting of pre-stripping operations ahead of schedule at the Southern Corridor extension, further mitigating risks associated with the transition to the expanded project.

Full operational and cost details will be provided in the Quarterly Report later in April 2025.

The Company's cash and gold on hand at the end of the March 2025 quarter was

\$404.6 million (Dec24: \$363.1m). This represents a cash build of \$57.6 million for the quarter (Dec24: \$31.2m) before total capital expenditure of \$16.1 million at the Mt Gibson Gold Project.

To read the full news release please click HERE

<u>To View Capricorn Metal's historical news, please click here</u>

The live Spot gold price can be found HERE

======

City Investors Circle is based in the financial district in the City of London

We present interesting and exciting junior mining companies listed on the ASX and TSX stock exchanges to a group of city professionals, and private investors, all of whom are active investors with a mandate to invest in junior mining companies.

Our audience is selected and invited individually to ensure interest and relevance for the presenting company.

Meetings are non deal, small group, highly focused and engaged, with a lively Q and A to follow the main presentation.

We create awareness, and maintain interest in presenting companies by disseminating their future news to our entire investor group via email, social media, and our Monthly Review newsletter.

If you wish to present to our select group of active mining investors, please email andrew@city-investors-circle.com

This website is not sponsored, we are truly independent, and will always remain so.

Companies featured here have either presented to the Circle in London, or have been selected because they are considered to have interesting projects, in good jurisdictions, run by an experienced management team.

All information used in the preparation of this communication has been compiled from publicly available sources that we believe to be accurate and reliable, however, we cannot, and do not, guarantee the accuracy or completeness of this.

These articles are for awareness and informational purposes only, and are not recommendations in any form. Always consult an investment professional.

Disclosure

At the time of writing the author holds shares in Capricorn Metals

To read our full terms and

conditions, please click HERE