

Investor Conference Call Details

Aurelia Metals Limited (ASX: AMI) (**Aurelia** or the **Company**) advises that its H2 FY21 financial results will be lodged with the ASX pre-opening on Wednesday 25 August 2021.

Dan Clifford (Managing Director and Chief Executive Officer), Ian Poole (Chief Financial Officer) and Peter Trout (Chief Operating Officer) will host a conference call at **11.00am AEST on Wednesday 25 August 2021** to discuss full year results. The conference call will include Q&A participation capacity.

Please note that attendees are required to pre-register for the call via the following link:

<https://s1.c-conf.com/diamondpass/10015949-3aw581.html>

Attendees will receive dial-in details upon completion of the brief pre-registration.

A recording of the call will also be available on Aurelia's website (www.aureliametals.com) later that day and can be accessed at any time.

This announcement has been approved for release by the Board of Directors of Aurelia Metals.

For further information contact:

Dan Clifford

Managing Director and CEO
Aurelia Metals
+61 7 3180 5000

Media contact

Michael Vaughan
Fivemark Partners
+61 422 602 720

About Aurelia

Aurelia Metals Limited (ASX: AMI) is an Australian mining and exploration company with a highly strategic landholding and three operating gold mines in New South Wales. The Peak and Hera Mines are located in the Cobar Basin in western NSW, and the Dargues Mine is in south-eastern NSW.

Our vision is to be a mining business recognised for creating exceptional value through our people and a portfolio of gold and base metals assets. At Aurelia, we value Integrity, Certainty, Courage and Performance for the safety and wellbeing of our people, and for the benefit of our shareholders and the communities in which we operate.

In FY21, Aurelia produced 103,634 ounces of gold at a Group All-In-Sustaining-Cost (AISC) of A\$1,333 per ounce. Both the Peak and Hera cost bases benefit from substantial by-product revenue credits from base metal production (including zinc, lead and copper).