

## Release of Escrow Securities

**Metal Powder Works Limited (ASX: MPW)** ("the **Company** or "**MPW**"), advises that in accordance with ASX Listing Rule 3.10A that 2,490,391 fully paid ordinary shares, classified as restricted securities at the time the Company was reinstated to quotation ('Escrowed Shares'), will be released from escrow on 30 June 2025.

The Company will be applying for quotation of the Escrowed Shares upon the date of their release, in accordance with the Listing Rules.

This announcement has been authorised for release by the Company Secretary of Metal Powder Works Limited.

### FOR MORE INFORMATION:

John Barnes  
**Managing Director**  
[investors@metalpoderworks.com](mailto:investors@metalpoderworks.com)

Simon Hinsley  
**Investor/Media relations**  
NWR Communications  
+61 401 809 653  
[simon@nwrcommunications.com.au](mailto:simon@nwrcommunications.com.au)

Cynthia Rogers  
**Media (US)**  
[cynthia.rogers@metalpoderworks.com](mailto:cynthia.rogers@metalpoderworks.com)

### ABOUT METAL POWDER WORKS

Metal Powder Works Limited (ASX:MPW) is headquartered in Pittsburgh, USA where it also operates its manufacturing base. MPW specialises in the production of high-quality metal powders for additive manufacturing and other advanced applications. MPW has developed a patented, non-thermal powder production process known as *DirectPowder™*. The MPW process represents the first true innovation in powder manufacturing in over 50 years. This innovative method converts premium bar stock into quality powder for a variety of materials and applications, significantly improving yield and affordability. MPW currently has 16+ powders in production including high strength aluminum, Copper and Copper Nickel alloys, and specialty alloys including CP-Ti and Zircaloy. In 2024, Metal Powder Works was named as Material Company of the Year by the 3D Printing Industry Awards. For further information please see [www.metalpowderworks.com](http://www.metalpowderworks.com)

**Metal Powder Works Limited** T: +61 8 8072 1400  
W: <http://www.metalpowderworks.com/>

