#### INNOMET ADVANCED MATERIALS LIMITED

(Formerly INNOMET ADVANCED MATERIALS PRIVATE LIMITED)
B-31, BHEL Ancillary Industrial Estate, Ramachandrapuram,
Medak, Hyderabad-502032, Telangana, India

Ph: +91402302 1726, +91 7036869896, Fax: +9140 2302 4647 GST No: 36AAFCI2535J1ZJ / CIN: No: L27101TG2019PLC132262

July 18, 2025

To, Listing Department, **National Stock Exchange Limited** Exchange Plaza, C-1, Block-G, Bandra Kurla Complex, Bandra (E), Mumbai-400 051

Scrip Code – INNOMET

Dear Sir/Madam,

Sub.: Quarterly Business Update for the Quarter ended June 30, 2025

Pursuant to Regulation 30 of SEBI (LODR) Regulations 2015, kindly find enclosed herewith the Quarterly Business Update of the Company for the Quarter ended June 30, 2025.

We request you to take the above information on record.

Thanking you,

For Innomet Advanced Materials Limited

Aanchal Sethia

**Company Secretary & Compliance Officer** 





Q1 FY 2025-26





### Metal Powder Division Updates:



Engaged a salesperson in the US to enhance our market presence.



Automation of the production process is in progress to enhance efficiency.



Welcomed 6 new customers, including 2 from international markets.



Participated in POWDERMET 2025 in Phoenix, USA, receiving a strong and positive response.

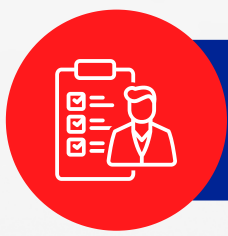


Successfully cleared plant audits by Höganäs India and Federal-Mogul (Tenneco)

## Tungsten Heavy Alloy Division Updates:



Initiated the implementation process for AS 9100D (Aerospace Standards).



Obtained provisional clearance in June 2025 for indigenous Brake Piston Insulators for LCA-TEJAS Mk-2.



Successfully completed product R&D in collaboration with an Israeli client.



Consistent enquiries being received from the U.S. market.

#### General Updates:

#### **GREEN INITIATIVES:**



Installed a **280 KW** roof top **solar panel**. With this we expect a **25–30** % of our power consumption to be met through solar energy, lowering the carbon footprint.



A **5000 Litres** per day, Bio STP is successfully installed. This limits purchasing water on a regular basis. We obtain approximately **2000 L** of water per day through filtration which is used to water our plants.

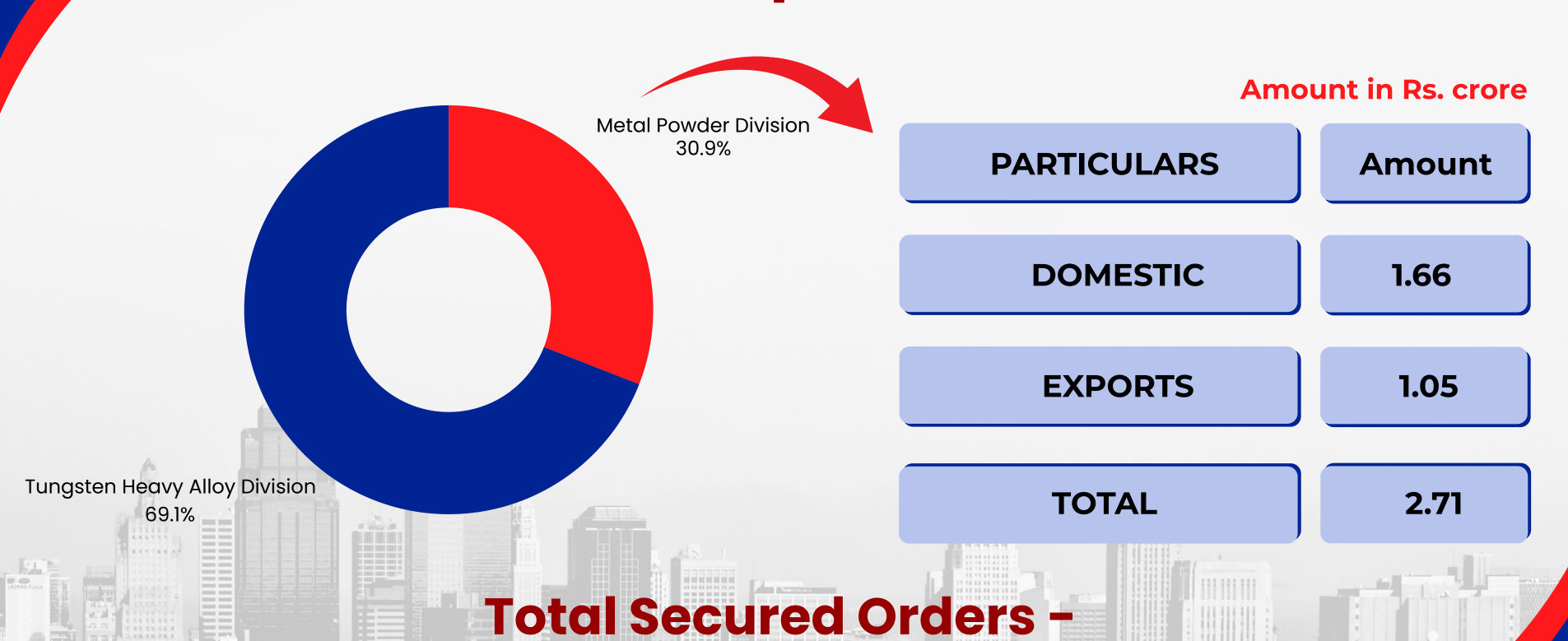


Rain water harvesting with **5 Lakh litres** of water storage is functional and which filters and stores water for further use. This capacity suffices **2/3**<sup>rd</sup> of our annual consumption of water.





### Order Updates:



as of June 30: ₹8.76 crore.

# Thank You

**For Your Attention** 



