

## **ASX** Release

Release Date: 30 July 2020

## ASM JV PRODUCES HIGH QUALITY NEODYMIUM METAL IN COMMERCIAL PILOT PLANT

## Highlights:

- Successful production of 7.6 kg of neodymium metal
- Assay confirms neodymium produced is at 99.8% purity
- Metal purity is higher than typically traded neodymium metal
- Validation of the patented carbon-free metallisation technology for rare earth metals

Australian Strategic Materials' (ASM) Korean JV partner, ZironTech, has successfully completed the first production run of neodymium (Nd) metal in its commercial pilot plant. The production of 7.6 kg of neodymium metal assaying 99.8 per cent Nd from its patented reduction process in South Korea. The metal has been produced at a higher purity than typically traded neodymium metal.



Figure 1- Recently Produced 7.6kg Ingot of Neodymium Metal

ASM continues to progress a metalisation program using its innovative low emission, high purity metal refining technology to produce metals of zirconium, titanium, rare earths and other critical materials used for the renewable energy, speciality alloys and permanent magnet markets.

## **Contact Information**

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ASM's JV is advancing the final commissioning of the electro-refining plant and is currently progressing the production of other key metals including zirconium, praseodymium, and dysprosium; which are all essential for the new technologies and advanced manufacturing markets in Australia and globally.

As previously advised, the commissioning of the electrorefining section of the pilot plant is progressing well. This process is expected to produce high purity (99.9%) titanium metal with results expected in August 2020. Further pilot plant runs are planned to produce additional neodymium, dysprosium, praseodymium, as well as other Dubbo products, in metallic form.

Australian Strategic Materials Managing Director, David Woodall said:

"This is a significant result for ASM, as this process has resulted in the production of neodymium metal at a higher purity than typically traded. My team and I have travelled to South Korea to discuss the significant potential of ASM's integrated strategy with various Korean government and business groups. This also allows me to see the progress made by the great ZironTech team and to celebrate this major milestone with them.

Our strategy of integrating the products from our Dubbo Project into metals that can deliver to end use customers continues as we progress clean metal production and secure the financing needed for project development.

It is possible that a standalone clean metal plant could be built in Korea to feed critical metals to Korean industry, but also possible that another clean metal plant could be located within Australia to feed critical metals for advanced Australian manufacturing."

Today marks the first day as a standalone ASX listed entity for ASM, trading as ASX:ASM.

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About Australian Strategic Materials - www.asm-au.com

This document has been authorised for release to the market by David Woodall, Managing Director.

ASM is focused on producing specialty metals and oxides for advanced technologies and is the 100% owner of the <u>Dubbo Project</u>.

Located in central-western NSW, ASM's cornerstone Dubbo Project has a long-term resource of <u>zirconium</u>, <u>rare earths</u>, <u>niobium</u> and <u>hafnium</u>— a globally significant source of these <u>critical materials</u> for a diverse range of emerging and sustainable technologies.

In a joint venture with South Korea's Zirconium Technology Corporation (ZironTech), ASM is advancing oxide separation and metallisation technologies to create a range of value-added materials from the Dubbo Project. ASM's pilot plant in South Korea has been completed with successful production of titanium and neodymium metal. ASM is progressing an optimisation study of Dubbo Project inclusive of flotation that has potential to positively impact the capital and operating costs of the project. This optimisation and a feasibility study on the metallisation plant is planned to be completed by the end of 2020 and Q4 2020 respectively.

