

ASX Release

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ASM PRODUCES ZIRCONIUM METAL IN KOREA

Highlights:

- ASM produces 8.6kg of high purity Zirconium metal powder
- Zirconium powder assay 98% Zr and 1.5% Hf
- Confirmation of zirconium metal sample meets the Korean Atomic Energy Research Institute standards

Australian Strategic Materials (ASX: ASM) (**ASM**), through its partner Ziron Technology Corporation (**Ziron Tech**), has successfully produced 8.6kg of a high purity zirconium metal at its commercial pilot plant in South Korea.

The planned flowsheet for ASM's Dubbo Project in central west NSW, incorporates the production of both industrial grade zirconia and dehafniated zirconia (ZrO₂) and hafnium oxide (HfO₂) using a process patented by Australia's Nuclear Science and Technology Organisation's (ANSTO) with ASM having an exclusive global licence. Successful production of this high purity zirconium metal from commercial grade zirconia is an important milestone for ASM.



Figure 1: Zr Metal Powderl Produced at the Ziron Tech Pilot Plant - Zirconium powder ≥ 98% (Hf ~1 wt.%)

ZironTech has received confirmation that the laboratory sample of dehafniated zirconium metal previously produced from Dubbo ore and submitted to the Korean Atomic Energy Institute (KAERI) meets the standards set by them that are crucial for the Korean market, with further work planned to produce 2 tonnes of high purity dehafniated zirconium (Zr) before the end of the year.

ASM has now successfully produced key permanent magnet metals of neodymium, praseodymium, neodymium-praseodymium alloy, dysprosium, titanium metal, titanium alloy, titanium metal powder, and zirconium using its innovative metallisation process.

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The focus is now on the production of 250kg of Neodymium-Praseodymium (NdPr) metal, to be turned into sintered permanent magnets samples in partnership with the Korean Institute of Rare Metals (KIRAM) for the Korean market. Work on the production of ferro-dysprosium and ferro-niobium is scheduled for Q4 2020, which will mark the completion of the metallisation of the final products sourced from the Dubbo Project.

ASM Managing Director, David Woodall said: "The production of zirconium metal is a significant result for ASM and the potential development of the Dubbo Project. The successful production of zirconium and the other metals planned to be produced at Dubbo has enabled ASM to optimise the project flowsheet. In the 2018 FEED Study, the plan was for the project to produce predominately zirconium oxychloride (ZOC), today's result will see the percentage of ZOC reduced significantly to focus on and meet the high purity zirconium metal and hafnium production targets, with potential benefits in the capital and operating costs."

" I am returning to Korea to continue investment discussions, oversee the design and construction of a 250 kg per day continuous metal plant in Korea, and to continue advancing discussions for a potential partner in the metal business." Mr Woodall said.

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

About Australian Strategic Materials – <u>www.asm-au.com</u>

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 zirconium, rare earths, niobium and hafnium – a globally significant source of these critical materials for a diverse range of emerging and sustainable technologies.

ASM, together with its partners, is advancing oxide separation and <u>metallisation technologies</u> 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, neodymium, praseodymium and dysprosium metal. ASM's innovative metallisation process is energy efficient (titanium production uses 70% less energy) and has significant environmental advantages than the industry standard Kroll process.

ASM is progressing an optimisation study with key products for metallisation having been defined to be supplied from the Dubbo Project, and with the potential inclusion of flotation that have potential to positively impact the capital and operating costs of the project. The metals feasibility study is planned to be completed by the end of 2020 with the optimisation study to be completed by the end of Q1 2021.