

6th December 2021

Gravity Mining awarded a large machine contract by Group 6 Metals

Australian tungsten miner, Group 6 Metals Limited ASX:G6M (formerly King Island Scheelite Limited) have agreed to buy twelve C902 Multi gravity Separators from Cornish mining equipment company Gravity Mining Limited and its local distributor Mincore Pty Ltd. Machines will ship in the early part of 2022 arriving in good time to assist the company meet commissioning and production targets at its Dolphin Project.

The Dolphin Project will restart the mining of tungsten, a critical metal, at King Island, located in the Bass Strait between Tasmania and the Australian mainland. The project is a world class quality deposit with 4.4M tonnes of mineable reserve at a tungsten grade of 0.75% WO₃.

In addition to preliminary pilot scale testing, G6M have further de-risked the project with full scale testing using a production machine in Tasmania. The use of Gravity Mining's patented PureSelect scraper and distributor ring system has helped raise the machines performance further. According to Alvin Johns, G6M's Metallurgical Manager *"The MGS is absolutely key to the performance of the processing plant. The machine's ability to deliver high recovery while rejecting calcite and reducing the volume of ore fed to flotation by 90% makes a transformational improvement to downstream flotation efficiency which flows through to capex and opex costs."*

Gravity Mining Founder Treve Mildren is excited to work with Group 6 Metals and its engineering partner Gekko Systems Pty. *"Together with Mincore, we took the risk to support G6M with a full-sized rental machine earlier this year. The risk has paid off and the team have been excellent to work with. Once travel returns a bit more to normal, we will be there with Alvin looking for ways to further improve the machines performance"*

For further information on this project visit our respective websites or contact Alvin Johns at Group 6 Metals (alvin.johns@g6m.com.au), John Tusa at Mincore (jtusa@mincore.com.au) or David Mildren at Gravity Mining Limited (david@gravitymining.com)

