

GLENCORE TECHNOLOGY

NEWS UPDATE

Brisbane, September, 2017

Woodlawn Zinc-Copper Project to Use IsaMill™ Grinding Technology

Heron Resource's Woodlawn Zinc-Copper Project has selected IsaMill™ technology for their project. The project is based 220km south west of Sydney, at the site of the former Woodlawn Mine, which has reclaimed tailings and underground mineral reserves.

Des O'Sullivan, Process Manager at Heron Resources commented they needed a versatile and proven fine grinding technology at the site, as the mill will be treating zinc rich reclaimed tailings, as well as polymetallic primary ore in different processing modes, and the IsaMill™ was the best candidate to fulfill these needs.

Glencore Technology will be providing the project with a M10,000 IsaMill™ (3MW), and IsaCharger™ media delivery system, as well as commissioning services. This is the second project this financial year where the IsaMill™ will be used to process base metals from reclaimed tailings.

Paul Telford, Glencore Technology General Manager, said "I am pleased our technology will be used for the Woodlawn Zinc-Copper Project. This will be our 50th M10,000 IsaMill™ that will be installed. This certainly gives our clients peace of mind that we can provide technology that can achieve the high demands of fine grinding duties".

ENDS

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Notes to editors

About Glencore Technology

Headquartered in Australia, Glencore Technology utilise a global network to develop and market leading metallurgical processing technologies for the benefit of our customers around the world.

Our technologies provide critical value-add solutions that transform raw commodities into the purest metals efficiently and sustainably. Many of these technologies have been developed and proven at our own sites, like ISASMELT™ and IsaMill™, which were pioneered by Mount Isa Mines and helped revolutionise mining and smelting processes all over the world.

Our approach is premised on a technology partnership to provide a full product and service offering, including process flow design, engineering, equipment supply, commissioning and operational expertise, and ongoing process and maintenance support.

