



EXPRESSION OF INTEREST

 **metso^{*} SAG Mill**

9.75 m dia x 5.71 m (EGL)

Variable Speed

11.5 MW Drive

(32 ft x 18.75 ft 15400 HP)



*Metso is a trademark of Metso Oy, Finland

SIGNIFICANT cost saving

SIGNIFICANT time saving

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An opportunity to acquire one (1) each unused 9.75 m dia x 5.71 m (EGL) Metso* SAG mill at a significant time and cost saving compared to a new machine. The equipment is preserved and stored, ready for shipment worldwide. The SAG mill drive is 11,500 kW with a variable speed twin pinion drive. It features two 5,750 kW Teco wound rotor induction motors and twin single stage reduction speed reducers.

The owners of the equipment shown in this brochure have provided the following information and specifications

SAG Mill

Ordered in 2006 and preserved and stored since new, the components of the machine are currently ready for export. This allows the SAG mill to be brought into service in the shortest possible time at the new project site.

INVESTMENT OPPORTUNITY

The availability of the 9.75 m x 5.71 m SAG mill (32' x 18.75') represents a rare investment opportunity for new projects seeking to acquiring their large SAG milling capacity in the shortest possible time.

HIGHLIGHTS

Ordered in 2006 this new build machine is stored, preserved and packed ready for export. The components are stored in Mt Isa, Queensland, Australia.



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metso* SAG Mill

9.75m dia x 5.71m (EGL)

11,500 kW VAR Drive

SPECIFICATIONS AT A GLANCE

Designed and built by Metso*, the SAG mill equipment was ordered new in January 2006 but not installed at the project site. The mill is now available for new projects.

- Make: Metso*
- Type: SAG Mill
- Diameter: 9.75 m (32 ft') (ISS)
- Length: 5.71 m (18.75 ft) (EGL)
- Drive: 11,500 kW twin pinion
- Speed Reducers: 2 x Single Reduction
- Electric Motors: 2 x Teco 5,750 kW, 6 Pole 50 Hz 11000V, WIRM, (VSD)
- Heads: 2 Pce Cast, Nodular Iron
- Shell: Fabricated 3 x 360 deg. sections
- Trunnions: Cast, De-Mountable
- Bearings: Single slipper
- Lubrication System: Hydrostatic
- Mill Liners: Steel

For more information, or to request additional information and a site visit for equipment inspection contact:

Richard Coles T: +61 4 1990 2789

E: rcoles@colesmining.com

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COLES MINING LIMITED

Company Number 494721

**Ulysses House, Foley Street
Dublin, 1, Ireland**

Richard Coles + 61 4 1990 2789

T: +1-720-316-0320 (US)

T: +44 2 07193 2929 (UK)

T: +61 8 9389 8484 (AUS)

F: + 61 8 9386 5700

E: rcoles@colesmining.com

www.colesmining.com

www.shiploader.com.au

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COLES MINING is an EU company providing asset divestment services to the mining industry. In conjunction with international partners, it is involved in acquisition, relocation and re-application of surplus mining and infrastructure equipment assets worldwide.