

GLENCORE TECHNOLOGY



03/09/2021

Glencore Technology Announces Formalisation of Service Deal with Global Physical Asset Management

Glencore Technology have announced an important formalisation and commitment with Global PAM to deliver services to clients of IsaMill™ technology throughout North America.

Global PAM have significant capabilities in technology commissioning and asset management. The company will support Glencore Technology through the installation, commissioning, and service of its fine-grinding technology, IsaMill™, predominantly in the United States and Canada.

Glencore Technology has had a long term relationship with Global PAM and some of the company's key team members. But elevating to a formal commitment is seen by Glencore Technology as providing its clients in the region with an alliance partner that is trusted.

Global PAM have been servicing IsaMill™ for 3 years and has worked with Glencore Technology on installations in Corbin, Teck and Las Bambas operations.

The company has significant experience in stirred mills, SAG and Ball mills and are a widely respected as general mill maintenance specialist.

IsaMill™ is seeing significant growth in North America, so Glencore Technology is keen to see clients receiving maintenance services from a local and respected provider.

Mike Hourn, Glencore Technology's General Manager – Business Development, said "Glencore Technology has had a long term relationship with Global PAM, and we want to extend this to our IsaMill clients in the region. It gives our clients a highly skilled partner we can trust and who shares our values"

Tom Shumka, President of Global PAM, said "We have solid experience in providing a complete Mechanical Mill Inspection of IsaMill™ applications and we're extremely impressed with the technology. We've delivered full installation and commissioning support throughout all stages of the equipment. So this formalisation is a natural progression for us."

Global PAM intends to deliver Maintenance and Operational training for IsaMill applications as well as continuous improvement solutions to allow for improved operations of the fine grinding circuit, adding to its service, engineering and aftermarket scope.