



TIGHT LEAD TIMES - REMOTE LOCATION - WORLDWIDE DELIVERY

Hundreds of Pipe Floats Delivered Across the Globe

MMG Sepon is an open-pit copper mine located in the Savannakhet Province in Southern Laos. The company is expected this year to increase its own output by up to 70,000 - 80,000 tonnes - a promising progress from its production of 62,941 tonnes of copper cathode just last year in 2017.

Overview of the Project

Coerco was approached by International Mining Company MMG Limited for the supply of hundreds of 315 mm Pipe Floats for their mine in Sepon, Southern Laos.

Challenges

Very tight lead times present a challenge especially with intercontinental deliveries and transactions. The aspect of organising sea freight and road freight from one continent to a very remote location in another added an extra layer to an already existing challenge. With quality concerns around poor products that MMG had experienced in the past, Coerco knew it needed to go the extra mile to prove it was, and continues to be, a standout company with the unique capability to blend manufacturing quality products with quality service.

Solution

Not one to back out from a challenge, Coerco worked 24 hours a day.

In order to complete the project within the required time frame, new moulds were constructed to manufacture the requested amount of pipe floats.

Splitting the orders into container loads, Coerco consistently and regularly delivered products fresh out of the mould as soon as they were completed.

All pipe floats were carefully packed for export. Specialized fixings made to suit the client's requirements were also supplied and were given as much careful assessment as the pipe floats themselves.

Within the span of 8 weeks, a total of 992 pipe floats made their way towards their intended destination in Southern Laos - all strong, intact, and ready to last a long time.

PROJECT SUMMARY

PROJECT 992 x 315mm Pipe Floats

CLIENT MMG Limited

LOCATION Southern Laos

DATE July 2013

SCOPE OF WORK

- ✓ Design
- ✓ Manufacture
- ✓ Deliver

