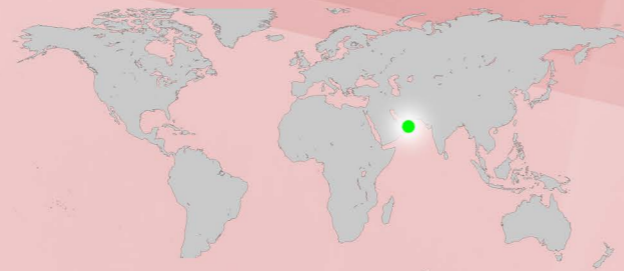


CASE STUDY IN OMAN



MODEL : M615
LOCATION : OMAN
TASK : OVERBURDEN



A customer in Oman had problems with their quarry setup, they had no way of separating material other than an old stationary grid. They then had to crush everything because the blasted rock was up to 800mm (32"). This was a very expensive procedure. There was material that he could be used for Armour rock and fill, that did not need to be crushed. So the M615 was brought in to sort out the armor rock, also providing material to be used for the crusher.



M615 stationary trommel 6m (20ft) x 1.5m (5ft) set up beside overburden in Oman quarry producing 4 products



M615 mid product producing 150-250 mm (6"-10") material for customer

RESULT

The Customer got a consistent tonnage of over 385 tonnes per hour (425 US TPH) with the M615. The project was completed early; meaning the M615 could be transported to next project ahead of schedule.

"The MDS M615 was very easy to set up, producing the desired products and the customer was delighted with the end results", Quarry owner in Oman.

OUTCOME : 425 TPH

TONNAGE ACHIEVED

Fines product 0 - 70 mm (0 - 3 inch)	- 40%
Mid product 70 - 140 mm (3 - 6 inch)	- 25%
Mid product 140 - 250 mm (6 - 10 inch)	- 25%
Oversize product upto 800 mm (32inch)	- 10%

Contact your local distributor or check out www.mds-int.net for more information.