ATLAS INDUSTRIES

CASE STUDY FOR 60-90 TPH
MOBILE ASPHALT DRUM MIX PLANT
PHILIPPINES.















CLIENT REQUIREMENT

The customer is a road contractor from Philippines. The customer had studied our website and they wanted to go for our 60-90 tph hot mix asphalt plant. They were buying this equipment for road works in Philippines.

They had visited our first installation in Philippines and were satisfied with the quality of the product.





SOLUTION OFFERED

Since the customer had studies our website and were sure of the capacity required, it was easy for us to offer them the required asphalt plant. The hot mix plant was offered in package with aggregate feeder, drying and mixing drum, LDO tank, load out conveyor, single bitumen tank, mineral filler, pollution control unit and control cabin with panel.

The mobile plant offered was fully mobile one with units mounted on one or two axles complete with wheel hubs, trailer towing pins, cables, socket, plug and junction boxes on each chassis to interconnect the units.

Below are few pictures of the customer when they visited Atlas Industries in Gujarat, India during ex-factory loading of the equipment. We visited few tourist places in India with the customer.











FINAL PRODUCT AND LOADING

The delivery of the equipment was completed before time and the customer was keen to visit India to inspect the equipment before the loading.

Below are few pictures during the loading of the equipment.











INSTALLATION & COMMISSIONING

Atlas supported the customer to get the plant installed and commissioned in Philippines. One mechanical technician from Atlas visited to assist the mechanical work and one electrical technician visited to assist in the electrical work and calibration of the asphalt plant.

Below are few pictures of the equipment during the installation in Philippines.















Contact us on: contact@atlasindustries.in www.facebook.com/atlas.industries twitter.com/AI_INDIA youtube.com/atlasindustriesindia

www.AtlasIndustries.in

