



UNBLOCK SILO OUTLET

CASE STUDY

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- Ability to visually inspect and identify the cause of the storage vessel blockage quickly and with the use of limited infrastructure. This enabled the vessel to be re-stocked and brought back online in a timely manner.
- Operators were not only able to identify the source of the cone blockage but also conduct a photographic inspection of the complete internal vessel wall giving the client a valuable overview of the storage facility physical condition.

CUSTOMER NAME

Cement Australia

LOCATION

Pinkenba, Brisbane

SCOPE OF WORKS

Undertake internal investigation of product storage vessel with blockage in cone outlet.

OUTCOMES

Height Dynamics operators entered the internal cone of the storage vessel via a temporary installed access/recovery system using a Harkin winch and advanced rigging. The blockage issue at the base of the cone was identified and guidance given on the appropriate rectification procedures.