

MORE POWER DRILLING



-Everyday Excellence. Reliable Results-



A ZERO
FAULT
CULTURE

OUR
SERVICES

Rotary Air Drilling

Air rotary drilling is a method used to drill deep boreholes in rock formations. Borehole advancement is achieved by rapid rotation of a drill bit which is mounted at the end of the drill pipe. The drill bit "cuts" the formation into small pieces, called cuttings.

We have the capability to offer air rotary in various diameters to depths up to 400m depth. We would be happy to visit sites and discuss access requirements for our equipment prior to mobilising.

Advantages of Air Rotary Drilling

- Low environmental impact
- Clean drill chips for easy determination of type rock/soil
- Early detection when water is reached
- Efficient and effective; maximizing penetration rate (meaning faster drill rate)

RECOGNISED
FOR OUR STRONG
ENVIRONMENTAL
PROFILE



Our Equipment

DTHR300: Thanks to its simple and compact design, excellent performance, high accessibility and reliability. The DTHR300 rig's flexibility means it can be mounted on single truck version, two truck versions and on local truck matching the rig to the terrain it will be used. Can be used for both DTH and mud rotary drilling.

Key features:

- Proven technology ensures easy maintenance and more productive.
- The rig can be customised as per customer requirement
- All the actuators are operated by proportional control valves



MORE POWER DRILLING

- Contacts -

More Power Drilling

Unit 19, Kgale Court 126
Gaborone International Finance Park
PO Box AD310 ADD Kgale View
Tel: +267 3924516
Fax: +267 3924541
E-mail: info@mpibtu.com

-Operational success in harsh environments-