

PROJECT FACT SHEET Capcoal, QLD

CUSTOMER:

Anglo American

LOCATION:



Capcoal

Capcoal mine was located in the Bowen Basin, QLD, 25 kilometres south-west of Middlemount and approximately 300km north-west of Rockhampton.

STATUS:

Current

Start date: August 2021

THE CONTRACT: OFF-ROAD HAULAGE, MATERIALS HANDLING AND SITE SERVICES

Bis provides load, haul and site services to Anglo American's Capcoal mine site, including:

- » Rejects haulage
- » Road maintenance
- » Dust mitigation and ROM equipment feed
- » Haulage of topsoil, rock and ROM coal

A tailored high payload equipment solution was developed specifically for the rejects haulage component of the contract and contributes to improved safety, sustainability and productivity outcomes for Anglo American through reductions in the total equipment required, vehicle movements as well as fuel consumption.

The Capcoal contract is the latest in an ongoing relationship between Anglo American and Bis that spans more than 20 years.



MINING OPERATION:

Capcoal is a joint venture between Mitsui Coal Holdings and Anglo American who is the operator of the mine.

The combined open cut and underground operation comprises two underground mines (Grasstree and Aquila) and two open cut mines (Lake Lindsay and Oak Park) that produce than 8 Mtpa of prime quality hard coking and pulverized coal injection (PCI) coal for export steel markets.

ASSETS ON SITE:

PEOPLE

Bis' 26-strong team includes operational, driver, maintenance, safety and administrative professionals.

EQUIPMENT

The dedicated fleet onsite includes:

- » Double-trailer configuration haulers
- » Front end loaders
- » Graders
- » Water trucks
- » Compaction roller

The fleet is fitted with the latest Bis safety and productivity management systems, including *Trifecta*, which is new incabin Al driver and vehicle monitoring software.

The system collects and analyses data in real-time to improve both safety and productivity. Bis has exclusive rights to use and sell the system across a range of markets.