

# RockTron Plants P

## RockTron Plants

### Demonstration Plant - Gale Common

Address: Gale Common Ash Disposal Site, Cridling Stubbs, Knottingley, Yorkshire, WF11 0BB

RockTron Director in charge: Nigel Smalley

The RockTron demonstration plant is operated by RockTron Research Ltd and is our R&D facility for product and process development. The Gale Common stockpile serves two power stations: Eggborough and Ferrybridge and is located at the junction of the A19 and M62 motorway in Yorkshire.

Demonstration Plant Capacity: 3.2 tonnes per hour

### RockTron Commercial Plant 1 &ndash; Fiddler&rsquo;s Ferry

Address: Widnes Road, Cuerdley, Warrington, WA5 2UT.

RockTron Director in charge: John Bance

The Fiddler's Ferry Power Station was commissioned in 1971 and nicknamed: &ldquo;The Eight Towers&rdquo; because of its 8 cooling towers. It can be seen from 30 miles away.

Stockpiled fly ash: Approximately 15 million tonnes

Processing Capacity: 800,000 tonnes per year

Anticipated Remediation date: 20-30 years from the start of processing

### RockTron Future Plants - Gale Common

Address: Gale Common Ash Disposal Site, Cridling Stubbs, Knottingley, Yorkshire, WF11 0BB

RockTron Director in charge: John Bance

The Gale Common stockpile serves two power stations: Eggborough and Ferrybridge and is located at the junction of the A19 and M62 motorway in West Yorkshire.

Stockpiled fly ash: Approximately 35 million tonnes from Ferrybridge and Eggborough.

Subject to planning permission RockTron intends to build 2 plants at Gale Common, each processing 800,000

tonnes per year

Anticipated Remediation date: 25-50 years from the start of processing

Future Plants?

The repeatable, scaleable, design of RockTron Plants enables us to build similar high specification plants anywhere in the world.