

Mining equipment manufacturer Sandvik is working with Boliden AB to test and develop a new, battery electric surface drill rig.

Sandvik's latest battery-electric concept rig pushes the boundaries of emission-free surface drilling AS decarbonization efforts accelerate across ...

E rigs operate by using electric motors to power components such as the drill bit rotation, hoisting systems, and mud pumps. These motors are often connected to high ...

Explore electric longhole drilling with the Sandvik DL422iE rig - a state-of-the-art, electric drill combining efficiency and sustainability for underground mining.

Mines need more productive and safer underground drilling with better control of drilling quality. And Sandvik is listening. The company's newest scalable drill rig range for drift ...

Swedish equipment brand Sandvik announced a new battery electric surface drill rig in a bid to create more efficient, cost-effective drilling ...

When it comes to drilling rigs, horsepower (hp) dictates performance capabilities and the scope of potential operations. In this article, we outline what are the different hp levels for drilling rigs, ...

Why Need the Electrification of Drilling Rigs The Traditional Drilling Rig For decades, diesel engines have been critical of drilling operations, ...

Powered by robust electric power groups that meet the demands of high-altitude applications, Sandvik iE drill rigs boast a sophisticated electric ...

Sandvik Mining and Rock Solutions has unveiled the electric Sandvik DR416iE, a rotary blasthole drill that extends its intelligent drilling ...

The full-electric intelligent drilling system (as shown in Fig. 1) is mounted on the drilling rig after a period of trial operation in the field in order to control the risk on the drill floor and reduce the ...

Stockholm, Sweden: Epiroc, a leading productivity and sustainability partner for the mining and Infrastructure industries, has agreed with Swedish ...

Drilling rigs can be designed with different drive modes: Electric drive (AC or DC), mechanical drive, or a



Electric drill rig

combination of both (compound drive). In the following ...

A rig hand works on an electric drilling rig for oil producer Civitas Resources, at the Denver suburbs, in Broomfield, Colorado, U.S, December 2, ...

The mining equipment experts at Epiroc will supply a fleet of autonomous, zero-emission electric drill rigs at a number of Fortescue mines.

The first fully electric well service rig. This is EPIC. Workover and completion rigs essentially operated the same way for decades with little innovation. Axis ...

As decarbonization efforts accelerate across the surface mining sector, Sandvik has unveiled its second battery-electric concept surface drill ...

The power required to operate a drilling rig is a crucial component for unleashing the might of these massive machines. From offshore platforms ...

Explore the precision and efficiency of the Sandvik DD422iE electric drill rig, a top-notch solution for development drill rigs in mining operations.

Explore the different types of drilling rigs from the oil and gas industry and understand how each one is built for specific depths, locations, and power needs.

The Sandvik BEV is the first electric drill rig in its size class, and is capable of boring holes up to 229 mm (9 inches) in diameter. The drill blends ...

The power system on a drilling rig provides the power for the other main systems on the rig and other ancillary systems, such as electrical systems, pumps, etc. ...

Onshore drilling rigs need consistent, reliable power to operate efficiently, but they no longer must rely on diesel generators. A mobile substation that allows a rig ...

May 13, 2024 -- Komatsu is excited to introduce the second generation of the company's Z2 product line of small-class development drill and bolting equipment with unique enhancements ...

The fully electric drive system is able to temporarily store excess energy, which can be accessed flexibly when required. This optimises energy consumption. ...

A drilling rig power system is a complex network of components that provide power to the drilling rig. The system typically includes a diesel engine, a ...



Electric drill rig

Powered by robust electric power groups that meet the demands of high-altitude applications, Sandvik iE drill rigs boast a sophisticated electric system that incorporates a soft ...

The fully electric drive system is able to temporarily store excess energy, which can be accessed flexibly when required. This optimises energy consumption. Emission protection was a key ...

Epiroc is a one of the leading drill rig manufacturers in the world. We offer rock drilling machines and other equipment for many different applications. For example; oil and gas, construction ...

Global construction giant Skanska is testing a "world-first" plug-in electric drilling rig on the largest infrastructure project in Europe.

Epiroc and Fortescue have announced the handover of Australia's first Pit Viper 271 E electric-driven blasthole drill rig, for use in Fortescue's Pilbara iron ore operations.

Web: <https://kwa-andries.co.za>