

Variable Speed Drives & DC Converter Retrofit Solutions

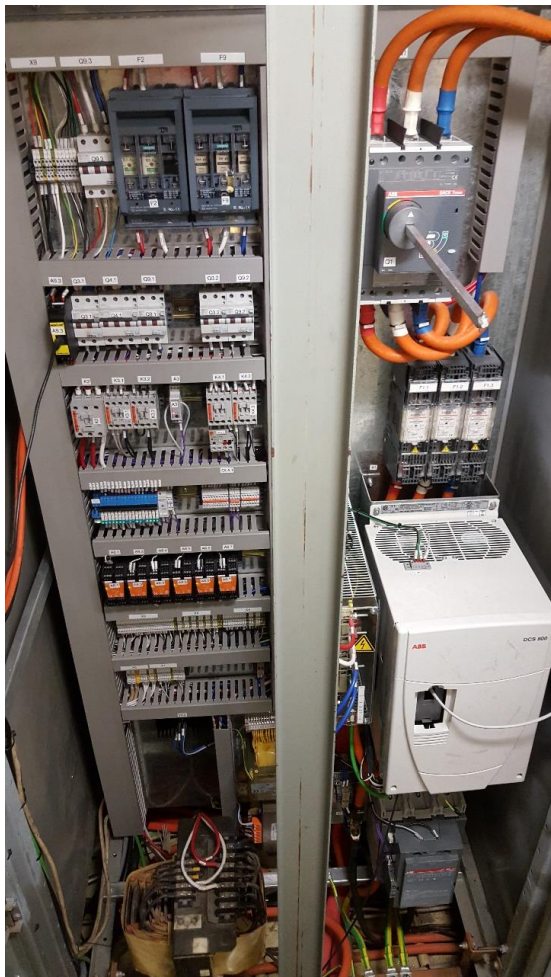


ABB DCS800 retrofit for a mining company on a mission-critical winch. Our customer noted a drastic improvement in availability and serviceability after the project.

Retrofitting your drives can be done for a variety of reasons:

- Replace a system that is not performing due to
 - poor availability
 - high repair costs
 - frequent breakdowns
- Increasing the capacity of the drive/motor
- Replace ageing technology

A properly planned and executed retrofit can have the following benefits:

1. Fit for purpose
2. Reliable system performance
3. Increase in availability
4. Reduction in repair costs
5. Simplified spare parts management

At ASAP Power we specialise in the retrofit of Variable Speed Drives and DC Converters. We have undertaken numerous projects across a variety of applications:

- Pumps & Fans
- Winches & Hoists
- Conveyors
- Machine Tools & Robotics
- Extruders
- Excavators
- Positioning applications

Our Scope

We specialise in turn-key project delivery from start to finish. This includes:

- Design & Engineering
- Offsite switchboard manufacture
- Installation
- Commissioning
- After-Sales Service and Spare Parts
- Project Management

Contact Us

Contact us today to discuss your specific requirements:

Aaron Kramer
aaron.kramer@asap-power.com.au
0420 226 880

Walter Kramer
walter.kramer@asap-power.com.au

