

Variable Speed Drives & DC Converter Retrofit Solutions

ABN: 21 153 515 989
31 Greenfields Circle
Hocking, 6065, WA
sales@asap-power.com.au
www.asap-power.com.au

ABB DCS800 retrofit for a mining company on a missioncritical 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
 - o 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 <u>aaron.kramer@asap-power.com.au</u> 0420 226 880 Walter Kramer walter.kramer@asap-power.com.au