



CASE STUDY:

SYDNEY WATER RE-CHLORINATION PLANT

Location

Sydney, NSW

Description

Control switchboard for a re-chlorination plant providing critical drinking water for infrastructure for future developments in Sydney's South West growth areas.

Features

Schneider HMI and physical controls
Scadapack ES RTU
Constructed to Sydney Water specifications

Scope

Design, construction, and onsite assistance



METROID
ELECTRICAL ENGINEERING

www.metroid.net.au



HEAD OFFICE:
244 WOODWARD RD
GOLDEN SQUARE VIC 3555



TELEPHONE
03 5442 5444



EMAIL
info@metroid.net.au