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NILSEN

PROJECT FACT SHEET

Customer: Sydney Airport Corporation Limited (SACL)

Project: HV/LV Upgrade

Project Profile: Nilsen is currently undertaking a significant HV/LV upgrade at the Sydney International Airport precinct.

The SACL HV/LV Bulk Works involves HV/LV switchboard replacement, new outdoor kiosk substation, trenching and installation of underground HV feeders, replacement of major mechanical plant switchboard, substation decommissioning and replacement of eight high energy bustie switches.

Undertaking these types of work in and around a functioning airport requires a considerable amount of planning and local knowledge. Our site team is working directly with the SACL Engineering department to ensure the successful completion of this project. Works are scheduled for completion in October 2015.

Completion Date: October 2015 Man Hours: TBC LTI's: Zero



