CONNECTED

NILSEN

involvement:

PROJECT FACT SHEET	
Customer:	QANTAS
Contractor:	APM Pty Ltd
Project:	The Electrical and Communication installation required for Qantas Call Centre
Completion:	January 2008
Project Profile:	This was a Systimax structured cabling solution. Nilsen was the main electrical contractor on the site as well
Nilsen Scope of Works:	 Installation of Krone horizontal cabling to over 2500 outlets over 3 floors. Installation of Krone backbone cabling (Fibre optics and voice). Reconfiguration of the light and power on each level and to incorporate a full lighting control system Installation of a new main switchboard complete with Automatic Transfer Switch and generator supplies. Installation of three new UPS's via a new main UPS board. Installation of a refurbished generator. Installation of the new Ewis and MATV systems.
Project Challenges:	The Qantas project was a co-ordination challenge due to all the renovation works happening at the same time as well as a very short time frame (14 weeks)
Added value accrued to customer because of Nilsen	Nilsen played a major role in the design process of all of the frame and cabinet layouts and positions to help minimise lengths of the network links. Krone certification.

CONNECTED

NILSEN

PROJECT FACT SHEET

Referees:

APM Pty Ltd Mr Roland Di Carlo

Wood & Grieve Engineers Mr Ben Van Niekerk

