



ELECTRICAL 8 OMMUNICATIONS ENGINEERING



O'Donnell Griffin (ODG) are a leading Australian electrical engineering and contracting business that was founded in 1906. O'Donnell Griffin operates throughout Australia from a network of offices in major capital cities and regional locations.

ODG came to Genpower Australia for a specific power generation requirement for the University of New South Wales Randwick campus. Below are just some of the unique requirements that Genpower Australia and ODG provided for this project.

- 65 dBA @ 7 metres
- 2 x 635 kVA FG Wilson diesel generators
- Customised doors to lift out due to space & OH&S restrictions
- Generator control panels moved to opposite side
- Specific colour to match surroundings
- Other minimal project specific requirements







"Genpower Australia designed and manufactured the two co-joined container sets with access facility between the two containers and lift off doors. Each side had to meet OH&S standards for access of 900mm and weight of each door less than 25kgs each. These sets were built to specific site noise requirement of 65 dBA @ 7M as well as client colour.

Their facility, team and attitude to "do it right" were instrumental in partnering with Genpower Australia to make this project so successful."

Chris Coote

ODG Project Manager Power Generation



Genpower Australia Pty Ltd

585 South Road, Regency Park SA 5010 Australia Phone: 08 8243 4100

> Fax: 08 8243 1198 PO Box 2140 Regency Park, 5942

Unit 2 50-52 Sunmore Close, Heatherton VIC 3202

Phone: 03 9551 3899 Fax: 03 9551 4899

www.genpoweraustralia.com.au

ABN: 19 924 742 400