

PROJECT PROFILE



Name: Visy Pulp & Paper Mill – VPP10

Client: ABB OY Finland

Owner: Visy Pulp and Paper

Site Location: Tumut, NSW

Value at Completion: \$4,500,000

Year Completed: 2009

Project Description: Electrical and Instrumentation Installation Works

Visy Pulp and Paper Mill has undergone a major expansion to its already existing Paper Mill in Tumut Southern NSW. The expansion was known as Project VPP 10.

Technical Highlights:

- Installation of the complete instrumentation system, with over 4200 instruments installed.
- Installation of all impulse piping
- Calibration of all instruments.
- Cable Trays
- New Lighting systems
- New Control Junction Boxes
- Installation of socket outlet panels
- Installation of Switchboards
- Cable reticulation
- Power to the new plant
- Cabling and terminations of all sectional motor drives

ELECTRICAL &
COMMUNICATIONS
ENGINEERING

O'DONNELLGRIFFIN
EXPERTISE • COMMITMENT • RESULTS



Global-Mark.com.au®
OHS Management - AS 4801
Quality Management - ISO 9001
Environmental Management - ISO14001

odg.com.au | info@odg.com.au | 1300 100 ODG

NORFOLK
INTEGRATED ENGINEERING

PROJECT PROFILE

- Cable support systems.
- Commissioning
- High Voltage Switchboard Testing to existing plant.

Personnel: Project Manager: Andrew Minahan
Construction Supervisor: Greg Elliott
Construction Supervisor: Jason Kerr

Referees:	Janne Byman	Teemu Ala- Heikkila
	Senior Project Manager	Project Manager
	ABB OY	ABB OY
	Ph: 0438 6510236	Ph: 0447 209 989

ELECTRICAL &
COMMUNICATIONS
ENGINEERING

 **O'DONNELLGRIFFIN**
EXPERTISE • COMMITMENT • RESULTS



Global-Mark.com.au®
OHS Management - AS 4801
Quality Management - ISO 9001
Environmental Management - ISO14001

odg.com.au | info@odg.com.au | 1300 100 ODG

NORFOLK 
INTEGRATED ENGINEERING