

case study: Melbourne Geelong Project



project: Melbourne Geelong Interconnector

client: Barwon Water

location: Victoria

product: Flowtite GRP Pipe and Fittings

manufacture & supply: 55kms of DN750 PN16 SN10000 in 12m lengths, REKA Rubber jointed

value: \$15—\$20m

year of project: 2010—2011

description: The Melbourne to Geelong Interconnector is a 59km underground pipeline linking Melbourne to Geelong's water supplies as part of a long term goal to secure the region's water supply into the future. Flowtite piping was chosen for the combination of high production rates and its electrical inert properties allowing Barwon Water to use existing power line easements. Flowtite's relatively larger bore, low head loss and competitive pricing were also deciding factors.

