



## case study: Lower Lake Margaret Power Station



project: Lower Lake Margaret Power Station

client: Hydro Tasmania

location: Queenstown, Tasmania

product: Flowtite GRP Pipe & Fittings

manufacture & supply: DN1200, PN16, 12mtr lengths x approx 300m

value: \$0-\$5m

year of project: 2009/2010

description: Flowtite GRP Pipe was supplied to be installed on a slope of 38

degrees. It is believed to be the first time worldwide, that larger diameter fibreglass pipe has been installed above ground on such a steep angle. Flowtite GRP Pipe's Rubber Ring Joints and GRP

Fittings made for an easier installation.



