



**case study: Lower Lakes Irrigation Pipeline**



**project:** Lower Lakes Irrigation Pipeline

**client:** Leed Engineering & Construction/SA Water

**location:** South Australia

**product:** Flowtite GRP Pipe & Fittings

**manufacture & supply:** 56kms of DN1000, DN900, DN750, PN20 in 12 mtr lengths. Also many flanges, bends and tees to supply a fully GRP pipe supply package.

**value:** \$20m - \$50m

**year of project:** 2009

**description:** Fibrelogic supplied installation training and technical assistance to optimise design of rigid pipe sections and fittings. Pipeline was supplied on time and installed, commissioned and now in service successfully. Flowtite GRP Pipe was selected due to its long term properties and corrosion resistance - even in saline water environments. Its ease of installation and no need for cathodic protection also made Flowtite GRP Pipe and Fittings a better choice for the client.



Quality  
ISO 9001  
SAI GLOBAL