case study: SEQ Water Grid

- **project:** SEQ Water Grid – Western Corridor Recycled Water, Wivdnhoe Off-take & Northern Pipeline Interconnector
- **client:** Queensland State Government
- **location:** QLD
- **product:** Flowtite GRP Pipe (Continuous Filament Wound)
- **manufacture & supply:** DN1000 & DN1200, PN16 & PN25, 6m and 12m lengths & Fittings
- **value:** $50 m
- **year of project:** 2007/2008
- **description:**
  
  In 2005 the Queensland Government embarked on an ambitious program to create a “water grid” to link all major water sources in South East Queensland in a network which will provide vastly improved water supply security to all urban areas of South East Queensland from Brisbane to the Gold Coast.

  We have supplied a major portion of the works let to date consisting of the 65km Lowood to Caboonba section of the Western Corridor project and the 32km Landers-chute to Morayfield section of the Northern Pipeline Interconnector.

  Following an exhaustive investigation by the client, Flowtite GRP pipe in 1000mm and 1200mm diameters, were selected due to its long term durability, non corrosive properties.