PROJECT PROFILE WATER



BURDEKIN DAM TENDER



Project Synopsis

- Tender management
- Blasting works
- Penstock fabrication
- Concrete "silo"
 construction
- Precast retaining walls
- Bulk earthworks (in rock)
- Pavement construction
- Camp construction
- Concrete batching plant
- Crushing plant

Client:	Geotech
Location:	Townsville, QLD
Year:	2011
Value:	\$75M (Tender sum)

Geotech Pty Ltd were shortlisted in an Early Contractor Involvement tender for SunWater to design and construct a penstock, powerhouse structure and tailrace to create a hydro-powerstation at the Burdekin Falls Dam, Townsville, QLD.

Novel Group was engaged to manage the tender process, assist in the development of pricing for the tender, attend tender workshops and compile the submission.

The project involved:

- Blasting works
- Penstock fabrication
- Concrete "silo" construction
- Precast retaining wall construction
- Bulk earthworks in rock
- Pavement construction
- Camp construction and operation
- Concrete batch plant establishment and operation
- Crushing plant establishment and operation

The ECI process was undertaken over 3 months. Geotech became the preferred tenderer.