

# Case Study Fairfield Dunlin



## Case Study: Provide the PARIS metering database and allocation system

### Project Data

**Project Title:** Metering database & allocation system  
**Client:** Fairfield Energy  
**Installation:** Dunlin  
**Year:** 2009  
**Project Manager:** Charles Laing  
**Value:** £200k  
**Status:** In operation  
**Key Objective:** Fully configurable metering database & allocation system



### Key Successes

- New asset owners were able to procure a low-cost, robust system for rapid deployment
- Ease of access via the web to the secure system
- Allocation engineering personnel designed, configured and commissioned the system
- Carried out acceptance testing and handover of system on spec, time and within budget



### Description of Work

Design, configure, and deliver a web accessible metering database & allocation system that is used as a metering, allocation, auditing, reporting, trending and graphics tool without the need for any programmer involvement.

