## **PHASE 1 - INFORMATION GATHERING**

- Identify Project Study Area
- Ongoing consultation throughout this phase (SIB, Statutory, Non Statutory and Public)
- Identify environmental (and other) constraints in Project Study Area
- Identify Potential Substation Site Locations
- Identify emerging preferred site location
- Identify route corridor options
- Preliminary evaluation of data obtained
- · Identify emerging preferred route corridor

Publish Phase 1 Lead Consultants Report Identifying the Emerging Preferred Site and Corridor

Estimated Early
April 2011

## **PHASE 2 - ROUTE CORRIDOR & SITE EVALUATION**

### Part A

- Ongoing consultation & engagement (SIB, Statutory, Non Statutory and Public) throughout this phase.
- Evaluation of feedback from Phase 1 report
- Incorporate modifications to route and site options identified in Phase 1 report (where they are deemed appropriate and can be justified).
- Comparative evaluation of updated route corridors and site options
- Confirm the preferred route corridor and site

#### Part B

- Identify indicative alignment of overhead line route within preferred route corridor
- Identify landowners/ Initial Consultation with landowners on indicative overhead line route
- Evaluation of feedback from land owner consultation

Publish Phase 2 Lead Consultants Report, identifying the preferred site, route corridor & the indicative overhead line route within that corridor

# **PHASE 3 - LINE ROUTE**

- Evaluation of feedback from Phase 2 report
- Design of overhead line route within the preferred corridor & identify location of structures.
- Design of substation within preferred site
- Ongoing consultation with landowners on overhead line route
- Ongoing consultation & engagement (SIB, Statutory, Non Statutory and Public

### **PHASE 4 - APPLICATION SUBMISSION**

- Ongoing consultation & engagement (SIB, Statutory, Non Statutory and Public)
- Preparation of Planning Application
- Preparation of Environmental Report / Environmental Impact Statement

**Submission of Planning Application** 

