

# CAP151 – Construction Agreements Works Register

---

*CUSC Panel Vote  
30<sup>th</sup> November 2007*

# Defect

---

- ◆ At present there is limited timely public information regarding transmission works required to connect generation projects
- ◆ Generic data can be obtained from table 6.2 of the Seven Year Statement
- ◆ This information is not contract specific and is only updated annually
- ◆ Consequently it is difficult for developers and potential developers to determine the impact of any new applications or identify opportunities

# Proposed Solution

---

- ◆ It is proposed that this issue is addressed by maintaining a register of Transmission Reinforcement Works
- ◆ Setting out for each project the contingent transmission reinforcements (until such works are completed)
- ◆ The register will provide a more comprehensive and timely picture of the works required to connect each generation project and its status
- ◆ The register will provide information contained in Construction Agreements including: the Name of Generator, Connection Site/Completion Date and necessary Transmission Reinforcement Works
- ◆ The register will be published on the National Grid's Website within 10 business days of completing or revising Construction agreements. Similar in nature to the TEC register

# Applicable Objectives and Recommendation

---

## Objectives

- ◆ CAP151 better facilitates CUSC Applicable Objectives (a) and (b) by providing :
  - ◆ users with a more comprehensive and timelier picture of GB transmission capacity
  - ◆ users with the ability to identifying opportunities to connect earlier resulting from changes to the contracted background
  - ◆ better understanding for prospective connections