



Reference: **328**



Type:

Technical Brochures

Title:

Modeling and dynamic behavior of wind generation as it relates to power system control and dynamic performance

This TB is a comprehensive document aiming at providing a single source of information for planning engineers in describing the characteristics and performance of wind turbine generators in both distributed and large scale wind farm applications. In addition, the document focuses on presenting recommendations on ways of modeling wind farms for both bulk power system studies and specialised studies. This includes many generic model structures presented in the main report as well as some detailed and manufacturer models presented in the appendices.

More Informations :

File Size:5 MB Pages NB:216 Study Committee : C4 WG (TF):WG C4.601 Year:2007
