

AIUB DSpace Publication Details

Title: Analysis of a Hybrid Power System Including Large-Scale

Wind Farm

Author(s) Akib Chowdhury; Md. Rifat Hazari; Effat Jahan; Chowdhury

Name: Akram Hossain; Mohammad Abdul Mannan

Contact

Email(s): chowdhury.akram@aiub.edu

Published

Conference 2021 2nd International Conference on Robotics, Electrical and

Name: Signal Processing Techniques (ICREST)

Type of

Publication: Conference

Volume: N/A Issue N/A

Publisher: IEEE

Publication

Date: 01 February 2021

ISSN: 978-1-6654-1577-4

DOI: https://doi.org/10.1109/ICREST51555.2021.9331117

URL: https://ieeexplore.ieee.org/abstract/document/9331117

Other

Related Info.: Page 353-356



AIUB DSpace Publication Details

Abstract:

Integration of large-scale grid-tied wind farm (WF) has been rising since the last decade. Most of the WF are built using squirrel cage induction generator (SCIG). In this paper, an analysis has been done on the hybrid power system model contained of conventional power plants and SCIG. The analysis has been done on different parameters of the grid system, i.e., voltage, active, and reactive power, and frequency. Real wind speed data is applied in this work to make realistic response. Simulation has been conducted using PSCAD/EMTDC software.