

# Time Series Power Flow and Contingency Analysis with Weather Adjusted Line Ratings: A Synthetic WECC Case Study

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**Abstract**— This paper presents a time series power flow and contingency analysis with weather adjusted line ratings (WALR). The objective is to evaluate the impact weather conditions have on a transmission system's thermal limits under different loading scenarios. Hourly time series power flow and contingency analysis are performed on the synthetic 10,000-bus WECC case over a year to identify the critical contingencies and corresponding overloads. WALR are calculated using ambient temperature, wind speed and direction, and solar radiation as inputs. Sensitivities of these inputs on transmission line ratings are also evaluated. In comparison to conventional static ratings, WALR is effective at increasing transmission capacity and reducing regularity and severity of overloads. This detailed perspective enables system planners to propose effective and reliable mitigation solutions. The paper also discusses the challenges and limitations of applying WALR in practice, including data availability, forecasting accuracy, and regulatory issues.

**Keywords**— Time series, power flow, contingency analysis, ambient-adjusted rating, dynamic line rating.

## I. INTRODUCTION

In the era of energy deregulation and a strong push for clean energy transition, our power grids are becoming more complex and dynamic. Unlike the scheduling-based, conventional resources dominated grid of the past, today's power system operations are faced with numerous moving parts, posing significant challenges for engineers and system operators. Traditional peak-only operation studies often fail to provide a clear picture of what to expect in real-time. Time series analysis can offer a deeper and more dynamic view of the grid, thereby enhancing situational awareness for system operators. When laying out the blueprint for our future power infrastructure, planners need to understand not only if or where a reliability issue may occur, but the regularity and severity of that occurrence. Time series analysis can provide these insights, empowering Transmission Owners (TOs) to make strategic and informed grid investment decisions. In addition, a granular view of the grid, which time series analysis provides, enables planners to access and compare the effectiveness of different mitigation options, which include transmission expansion and grid-enhancing technologies (GETs).

Time series analysis is an effective tool for studying the impact of transmission line ratings. In today's power systems, common transmission line rating approaches include static ratings, seasonal ratings, ambient adjusted ratings (AAR), and dynamic line ratings (DLR) [1]. Static ratings are designed to reflect the ratings under the most severe ambient conditions. Seasonal ratings, on the other hand, adjust line ratings according to the season, such as summer and winter. Both AAR and DLR fall under the category of weather adjusted line ratings (WALR), which allow for more frequent rating changes. DLR distinguishes itself from AAR by incorporating a wider range of weather and line-specific factors into the rating determination. As mandated by Order 881 [2], transmission providers under FERC's jurisdiction must implement AAR in their transmission operations by July 2025.

Research has been conducted to study the impact of transmission line ratings. A method for calculating DLR and an economic optimization model were proposed in [3] to assess the impact of DLR on wind power integration. A comprehensive design framework for DLR and was discussed in [4], along with an algorithm to identify critical line spans for optimal placement of DLR sensors, considering the sag limit and the correlation between the dynamic thermal rating and the actual line rating. The rating accuracy is crucial when implemented in real-time. A method was proposed in [5] to estimate the line ampacity using sensor data. The authors of [6] used data collected from a DLR system installed on line segments located in southern Alberta, Canada to quantify the rating improvement. More recent work [7] evaluated the impact of DLR on ERCOT's system using a security constrained DCOPF model with contingency screening. The study in [8] identified that establishing a reliable communication path to relay DLR data back to the Energy Management System (EMS) may not always be economically practical. A list of AAR and DLR simulations and real-world installations is summarized in [9]. As highlighted in [10], incorporating DLR in microgrid planning can lead to a reduced installation capacity requirement. However, applying this model to transmission planning should be proceed with caution as the objectives and risk exposures can differ significantly.

This paper presents a comprehensive study framework that examines the impact of WALR on the thermal capacity of a transmission system. The output provides a detailed view of the

# Wecc Study Guide

**Sebastian Brünink**

## Wecc Study Guide:

Power System Dynamic Modelling and Analysis in Evolving Networks Babak Badrzadeh,Zia Emin,2024-07-31 This Green Book is an essential resource for power system engineers seeking comprehensive information on contemporary power system dynamic modelling and analysis With today s rapid adoption of inverter based resources and the resulting changes in power system dynamics this book compares conventional power systems with evolving power systems characterized by high shares of grid connected and distributed inverter based resources It covers dynamic phenomena analysis methods simulation tools and enablers required for secure and reliable system planning and operation Starting with an overview of power system studies and associated analysis tools the book provides modelling requirements for various power system components including existing and emerging technologies It includes practical examples from real world power systems worldwide that act as step by step study guides for practising engineers and provides knowledge to apply in their day to day tasks Additionally the book emphasizes the importance of power system model acceptance testing and validation providing practical examples of various testing methods Written with practising power system engineers in mind this book minimizes the use of advanced mathematics However relevant sources for those interested in learning more about mathematical concepts are provided Overall this book is an invaluable resource for power system engineers navigating contemporary power systems Readers who would like to comment on any of the published books or identify errors to the editorial team please contact cigregreenbooks springer com

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Thomas Ackermann,2012-04-23 The second edition of the highly acclaimed Wind Power in Power Systems has been thoroughly revised and expanded to reflect the latest challenges associated with increasing wind power penetration levels Since its first release practical experiences with high wind power penetration levels have significantly increased This book presents an overview of the lessons learned in integrating wind power into power systems and provides an outlook of the relevant issues and solutions to allow even higher wind power penetration levels This includes the development of standard wind turbine simulation models This extensive update has 23 brand new chapters in cutting edge areas including offshore wind farms and storage options performance validation and certification for grid codes and the provision of reactive power and voltage control from wind power plants Key features Offers an international perspective on integrating a high penetration of wind power into the power system from basic network interconnection to industry deregulation Outlines the methodology and results of European and North American large scale grid integration studies Extensive practical experience from wind power and power system experts and transmission systems operators in Germany Denmark Spain UK Ireland USA China and New Zealand Presents various wind turbine designs from the electrical perspective and models for their simulation and discusses industry standards and world wide grid codes along with power quality issues Considers concepts to increase penetration of wind power in power systems from wind turbine power plant and power system redesign to smart grid and storage solutions Carefully edited for a highly coherent structure this work remains an essential reference for power system engineers transmission and distribution network operator and planner wind turbine designers wind project developers and wind energy consultants dealing with the integration of wind power into the distribution or transmission network Up to date and comprehensive it is also useful for graduate students researchers regulation authorities and policy makers who work in the area of wind power and need to understand the relevant power system integration issues

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Hydrogen Energy California Project: Sections 4.9-9 California Energy Commission,United States. Department of Energy,National Energy Technology Laboratory (U.S.),2013 This project is for an integrated gasification combined cycle IGCC power generating facility called Hydrogen Energy California HECA in Kern County California The project as proposed would gasify blends of petroleum coke 25 % and coal 75% to produce hydrogen to fuel a combustion turbine operating in combined cycle mode The gasification component would produce 180 million standard cubic feet per day MMSCFD of hydrogen to feed a 400 megawatt MW gross 288 MW net combined cycle plant providing California with dispatchable baseload power to the grid The gasification component would also capture approximately 130 MMSCFD of carbon dioxide or approximately 90 percent at steady state operation which would be transported and used for enhanced oil recovery and sequestration storage in the Elk Hills Oil Field Unit The HECA project would also produce approximately 1 million tons of fertilizer for domestic use California Energy Commission web site Docket 08 AFC 8A      A

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