Verification of Utility-Scale Solar Photovoltaic Plant Models for Dynamic Studies of Transmission Networks

Ram Machlev 1,*, Zohar Batashansky 2, Sachin Soni 3, Vladimir Chadliev 3, Juri Belikov 4 and Yoash Levron 1

1 The Andrew and Erna Viterbi Faculty of Electrical Engineering, Technion—Israel Institute of Technology, Haifa 3200003, Israel; yoashl@ee.technion.ac.il
2 Israel Electric Corporation and the Department of Electrical Engineering, Ariel University, Ariel 40700, Israel; zorikb@gmail.com
3 First Solar, Inc., Tempe, AZ 85281, USA; Sachin.Soni@firstsolar.com (S.S.); VChadliev@firstsolar.com (V.C.)
4 Department of Software Science, Tallinn University of Technology, Akadeemia tee 15a, 12618 Tallinn, Estonia; juri.belikov@taltech.ee
* Correspondence: ramm@campus.technion.ac.il

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Abstract: In recent years, there has been a growing need for accurate models that describe the dynamics of renewable energy sources, especially photovoltaic sources and wind turbines. In light of this gap, this work focuses on the validation of standard dynamic models developed by the Western Electricity Coordinating Council (WECC), using actual measurements from the Western Texas and Southern California transmission networks. The tests are based on the North American Electric Reliability Corporation compliance standards and include dynamic stability tests for volt-var control and primary frequency response. Through an extensive set of field tests, we show that the WECC generic models can be used to simulate real dynamic phenomena in large-scale solar photovoltaic power plants, and we propose guidelines for correct usage of these models. The results show that the WECC models are especially accurate when the photovoltaic system is connected with a low impedance to the main network. We also show that the tested WECC models successfully predict the frequency response of an actual grid event that occurred in the Electric Reliability Council of Texas and which resulted in a loss of nearly 1.365 GW. This result supports the use of these models in the study of large-scale dynamic phenomena that include renewable energy sources.

Keywords: photovoltaic plants; transmission networks; power dynamics; frequency response; volt/VAR control

1. Introduction

In recent years, the integration of renewable energy sources into power grids may lead to frequency instability and undesired transients [1–4]. A central challenge is to regulate the grid’s frequency under high penetration levels of renewable sources. In large interconnected areas, such as the Continental European system, many efforts have been made by ENTSO-E (European Network of Transmission System Operators for Electricity) to deal with stability problems [5]. In addition, control methods that promote stability are recently being implemented in isolated systems [6].

In this light, there is a growing need for accurate models that describe the behavior of renewable energy sources, especially photovoltaic (PV) sources and wind turbines. Such models have been recently recognized to be crucial for the planning and operation of modern grids [7–10]. Due to this need, several entities like the Western Electricity Coordinating Council (WECC) in the U.S. and the
International Electro-technical Commission (IEC) in Europe have been developing generic dynamic models for wind and solar PV. For example, Ellis et al. [11] reported a generic model for a PV system, which was defined and developed by WECC. In [12], a report written by the Electric Power Research Institute (EPRI) suggested generic and public models for renewable energy systems. In addition, the work in [13] investigated the compatibility of IEC and WECC wind turbine models, and the work in [14] presented models of battery energy storage systems alongside specific applications.

Models for solar PV are typically represented by algebraic and differential equations and have been implemented in commercially available software such as PLSF [15], PSSE [16], PowerWorld [17], and PowerFactory [18]. In most cases, including this work, these models are based on the fundamental positive-sequence in the time domain [19,20], but in some cases, electromagnetic transient simulations (EMT) are also used [21,22].

Since WECC models for renewable plants have become commonly used in the last few years, several works focus on validation of these models. For example, some of the works are dedicated to wind turbine power plants such as [23], which showed how to use WECC models of wind turbine power plants to study large-scale power systems. This study also demonstrated that the IEC and WECC models may successfully simulate the primary frequency response of wind power plants. The verification of the primary frequency response modeling was done by comparing simulation results to measured wind power plant response for frequency events. Furthermore, the paper [24] presented field tests designed to validate standard generic stability and power flow models for several large wind power plants. Recently, the work [25] explored WECC wind-turbine models within the Spanish grid. Other works are devoted to validation of WECC models for PV power plants. As an example, work [26] focused on model validation during and shortly after a fault. The simulation results, simulated with PSS/E, showed that the generic model successfully reproduced the measured values immediately after the fault. Another example is [27], which used DlgsILENT PowerFactory to validate the WECC generic PV system models, focusing on large-scale PV plants connected to the distribution or transmission networks. The implemented PV models were tested and validated against the EPRI tool, which represents the WECC specifications. Recently, work [28] used the DlgsILENT tool to analyze control methods of PV systems on the IEEE voltage stability test system for improving short-term voltage stability. All the mentioned works, alongside our proposed paper, are summarized in Table 1.

| Ref. | Application | Validation Process |
|------|-------------|--------------------|
| Wind plant | [23] Dynamic models for modeling wind power plants. | Comparing simulations to measured dynamic events. |
| | [24] Model validation through field testing. | Comparing simulations to measured dynamic events. |
| | [25] WECC wind-turbine models within the Spanish grid. | Comparing simulations to measured dynamic events. |
| PV plant | [26] Model validation during a voltage fault. | Comparing simulation to a single measured event. |
| | [27] Validate WECC generic PV system models. | Comparing simulations to the EPRI tool. |
| | [28] Control of photovoltaic systems for voltage stability and recovery. | Simulations on the IEEE voltage stability test system. |
| This work | Validate WECC PV model performance against the NERC compliance standards using transmission network field tests. | Comparing simulations to measured dynamic events. |

In this work, we focus on the validation of the standard WECC dynamic PV system models, using actual measurements from the Western Texas and Southern California transmission networks. The results of the model are evaluated based on the North American Electric Reliability Corporation.
(NERC) compliance standards [29]. Through an extensive set of field tests, we show that the WECC generic models can be used to simulate real dynamic phenomena in large-scale solar PV power plants and propose guidelines for correct usage of these models. The reported tests are conducted on different solar PV plants in coordination with the plant owners and the transmission system operators. The tests are based on the NERC compliance standards and include dynamic stability tests for volt-var control and primary frequency response. We compare the simulation results to real measured data and show that the average normalized mean square error is 0.4% and the average normalized maximum error is smaller than 7.5%. Based on these comparisons, we show that the WECC models are especially accurate when the photovoltaic system is connected with a low impedance to the main network and that they successfully predict the frequency dynamics following a large disturbance. However, we show that these standard models cannot simulate fast transients, for instance transients that may appear following capacitor switching.

The paper is organized as follows. Section 2 outlines the evolution of solar PV plant dynamic models in the WECC. Section 3 introduces the method we used for verification, and Sections 4 and 5 demonstrate the capabilities of the WECC models. Section 6 concludes the paper.

2. Models for Solar PV: Outline

2.1. WECC Generic Model Development: Overview

In this section, we review the roadmap that has led to the development of generic positive sequence models for PV sources. Historically, the development of generic models had been stalled for a long time due to non-negotiable proprietary information held by the manufacturers. As a result, the WECC Renewable Energy Modeling Task Force (REMTF) took the initiative to develop generic models that are free from proprietary information and adequately represent the typical dynamics and steady-state behavior of PV inverters [11,23]. Today, these generic models are implemented in commercial software platforms such as General Electric GE-PSLF® [15,30], Siemens PTI PSSE® [16], PowerWorld simulator, and PowerTech Labs TSAT [17]. For compatibility reasons, throughout this paper, we use the terms “converter” and “inverter” interchangeably.

2.2. Plant Load Flow Modeling

One of the first models of PV plants is the so-called “aggregated model”, which includes \( N \) identical inverters connected in parallel [31]. Such a model is shown in Figure 1. The PV plant shown on the right is connected to the grid through a step-up transformer, optionally including a shunt compensation device. The main limitation of such a model is the assumption that all inverters are the same. However, due to their simplicity, such models are still being used.

![Figure 1](image_url). Single machine representation of a solar PV plant.
2.3. First-Generation Solar PV Plant Models

In order to improve upon these first models, the WECC Renewable Energy Modeling Task Force has developed generic solar PV plants models. The first-generation of these models and the associated control models mainly represented General-Electric’s converters for wind and solar applications. These models, which were fully explained in [30], include two sub-models: (a) generator converter model (“PV1g”) and (b) converter electrical control model (PV1e). The main task of the PV1g sub-model is to interface the power source to the external network, and a block diagram is shown in Figure 2. This model is based on algebraic controlled current source that injects active and reactive currents into the external network. The active and reactive current commands are taken from the electric control block. Three limiters are used to bound the command signal under abnormal conditions, e.g., voltage rise or drop. The main task of the PV1e sub-model is to generate the real and reactive current commands, and a block diagram is shown in Figure 3.

![Figure 2. First-generation PV model: generator converter.](image-url)
2.4. Second-Generation Solar PV Plant Models

The second-generation solar PV models evolved naturally from the first-generation models and are based on recommendations and feedback from major inverter vendors, transmission planners, developers, and others [11]. The models consist of three separate sub-models, as shown in Figure 4.
2.4.1. Renewable Plant Controller Model

This is a supervisory controller that monitors the voltage and frequency at the point of interconnection (POI) and communicates active and reactive power commands to the electric controller [11]. The block diagram for the REPC-A model is shown in Figure 5. It includes two independent feedback loops: Volt/VAR control, which generates the signal $Q_{ext}$, and the primary frequency control, which generates the signal $P_{ref}$. Both variables serve as input commands for the inverter electrical controller. The Volt/VAR controller can be operated in either voltage control mode or constant $Q$-control mode, by appropriately setting “RefFlag”. A frequency droop controller can be activated in case of both over- and under-frequency conditions by assigning proper droop values to $D_{up}$ and $D_{dn}$.

2.4.2. Renewable Electrical Controller Model

The REEC-A’s main task is to generate the real and reactive current commands [12], as shown in Figure 6. There are several other versions of REEC, such as the REEC-B model, which is no longer recommended after the release of the latest NERC recommendations [29], and the REEC-C model, which describes battery energy storage systems [32]. The REEC-A model is divided into three subsystems: active/reactive power control subsystems and the current limit logic subsystem.
2.4.3. Renewable Generator Converter Model

This subsystem interfaces the power source to the external network [11], as shown in Figure 7. Currently, there is only one version of this model, which is similar to the first-generation model (PV1g). The REGC model is not designed for studying PV plants that are connected to weak grids with low short-circuit ratios (e.g., SCR < 3.5). As explained in [33], such usage of this model may lead to numeric instability. In this paper, we mainly test this subsystem in relatively strong grids with SCR > 4.

**Figure 6.** Second-generation PV model: electrical controller model.

**Figure 7.** Second-generation PV model: generator converter model.
3. Dynamic Model Verification: Methodology

The WECC second generation solar PV plant generic models were validated in this work based on actual field tests. The tests were performed in large utility PV plants connected to the transmission network in Western Texas and Southern California. The measurements were compared to PSS/E simulation data, in order to learn the relative advantages and disadvantages of these generic models. The measurements were taken from either high-speed power system monitoring devices such as phasor measurement units, digital fault recorders, or slower second-level resolution SCADA systems. The facility model parameters were provided by the equipment manufacturers and can be found in [12].

The tests were designed in accordance with NERC standards [34] and focused on dynamic phenomena [35,36]. The most commonly used test is the “staged test” [24,37,38], which is used extensively for dynamic model verification due to its simplicity and easy customization of the testing procedures. It should be noted that the purpose of the test was to validate the dynamic performance of an entire plant, not just a single inverter unit. The plant was connected and synchronized to the grid during the entire test. A flowchart that shows the overall process of the validation methodology is presented in Figure 8. First, computer simulation based on the manufacturer information was designed in PSSE. Then, different “staged tests” were configured for both simulation and measured data. Finally, a comparison between the simulations results and field measurements was done. In addition, several tests included a comparison to a $dq0$ model, which was used to describe fast dynamic behavior and rapid amplitude and phase variations. A detailed review of simulation techniques based on $dq0$ transformation can be found in [39,40]. Here, the $dq0$ simulation was attained using MATLAB with the $dq0$ toolbox [41].

**Figure 8.** Flowchart of the validation process.

**Evaluation Metrics**

In order to compare the simulation results to the measured data, we used two familiar measures: the normalized mean squared error (NMSE) and the normalized maximum estimation error (NMEE). The first measure (NMSE) is defined as:

$$NMSE = \frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - \hat{f}_i)^2,$$  \hspace{1cm} (1)
where $\hat{y}_i$ is the normalized real measured data vector and $\hat{f}_i$ is the normalized simulated model vector. Both vectors are normalized with respect to their maximum values. The second measure (NMEE) is defined as the maximal difference between the normalized real measured data vector and the normalized simulated model vector:

$$\text{NMEE} = \max|\hat{y}_i - \hat{f}_i|.$$  

(2)

In addition, the standard error was calculated for measurements’ uncertainty to make sure that the influence on accuracy was minimal. The standard error function is defined as:

$$\text{SE} = \frac{s}{\sqrt{N}},$$  

(3)

where $N$ is the number of observations and $s$ is the normalized standard deviation.

4. Volt/VAR Control Verification

The Volt/VAR verification test included two optional methods: the controller set-point change test and the controlled external stimulus test. All parameters and configurations of the inverters were based on guidelines from the NERC Inverter-Based Resource Performance Task Force, which developed recommended performance specifications for inverter-based resources connected to the electrical grid in North America [42]. Recommendations for steady-state and dynamic reactive power-voltage performance characteristics were taken from this report and influenced the results of the next tests.

4.1. Controller Set-Point Change Test

The first test was the voltage reference step test, which was done by changing the reference voltage set-point ($V_{\text{ref}}$) in the volt/Var control block, in order to emulate a step input to the plant controller. The second test was the reactive power reference step test, which was done by changing the reactive power reference ($Q_{\text{ref}}$).

4.1.1. Voltage Reference Step Test

In this test, the “RefFlag” in the plant controller REPC-A model (see Figure 5) was set to one, to enable the voltage control mode. In the first experiment, the voltage set-point was changed from 1.0 p.u. to 0.997 p.u. in both the plant model and the plant supervisory controller (PPC). The expected response was a decrease in the reactive power output, which should occur in order to maintain the desired voltage set-point. A comparison of simulation results and actual measurements is shown in Figure 9. The results showed high correlation between the simulated waveforms and the measurements, with NMSE = 0.09% and NMEE = 7.2%. Comparing the results of the $dq0$ model to the measured data showed good correlation, with NMSE = 0.1899% and NMEE = 18.87%. The WECC dynamic model was more accurate than the $dq0$ model for this scenario.

In another experiment, a 290 MW solar PV plant (see Appendix A for the inverter configurations) was connected to a 500 kV transmission line (operated at 525 kV). A nuclear power plant was also connected to the same line, creating a connection with low impedance. Due to this low impedance, changing the voltage set-point at the controller had little effect on the line voltage, and therefore, the voltage step used in this experiment was relatively low. A comparison of simulation results and actual measurements is shown in Figure 10. The results showed high correlation between the simulated waveforms and the measurements, with NMSE = 0.11% and NMEE = 10.13%.
4.1.2. Reactive Power Reference Step Test

For this kind of test, the “RefFlag” in the plant controller REPC-A model (see Figure 5) was set to zero, to enable the reactive power control mode. In the following experiment, the reactive power reference test was performed on a 290 MW solar PV plant by gradually changing the reactive power set-point (for inverter configurations, see Appendix A). First, this signal was changed from 0 MVAR to the highest operating point of 50 MVAR, then this signal was decreased to the lowest operating point of −50 MVAR, and finally, it was increased again up to 0 MVAR. The expected response was, at first, an increase in the voltage, then a decrease in the voltage, and finally, an increase back to the nominal voltage. A comparison of the simulation results and actual measurements for the reactive power change is shown in Figure 11. The results showed high correlation between the simulated waveforms and the measurements with NMSE = 0.06% and NMEE = 9.3%. In addition, comparison
of the $dq0$ model to the measured data for the voltage change test showed good correlation. The WECC dynamic model results were more accurate than the $dq0$ model.

![Graph showing comparison of measured and simulated voltages.]

**Figure 11.** Volt/VAR Control Experiment 3: Reactive power reference step test. Comparison of simulations and experimental results. The reactive power set-point was changed as follows: $0_{\text{MVAR}} \rightarrow 50_{\text{MVAR}} \rightarrow -50_{\text{MVAR}} \rightarrow 0_{\text{MVAR}}$.

In the fourth experiment, a 250 MW solar PV plant was connected to a 230 kV transmission line (for the inverter configurations, see Appendix A). The PV plant was operated in over-excited power factor mode, since the active power was 75% of the rated capacity. For this mode, the reactive power set-point was changed gradually in steps of 18 MVAR from 55 MVAR to 73 MVAR and then back to 37 MVAR. A comparison of the simulation results and actual measurements is shown in Figure 12. The results showed high correlation between the simulated waveforms and the measurements with $\text{NMSE} = 0.004\%$ and $\text{NMEE} = 3.4\%$.

![Graph showing comparison of measured and simulated reactive power.]

**Figure 12.** Volt/VAR Control Experiment 4 (over-excited power factor mode): reactive power reference step test. Comparison of simulations and experimental results.

### 4.2. Controlled External Stimulus Test

Another method to verify the model performance is to apply an external stimulus. In the fifth experiment, a capacitor bank of 3 MVAR, which was remotely controlled by the PPC, was switched automatically based on the reactive power set-point. In this test, the target reactive power at the point of interconnection (POI) was set to 5 MVAR, while the total reactive power from all inverters was
4.75 MVAR. When the reactive power set-point was switched to its target value, the inverters started to respond, but could not meet the desired set-point. Thus, the capacitor bank was automatically engaged at around 43 s. Then, the inverters ramped down their reactive power injection to maintain the desired set-point of 5 MVAR. A comparison of the simulation results and actual measurements is shown in Figure 13. Since the activation of the capacitor bank was an electromagnetic transient, which is hard to simulate, the results showed lower correlation between the simulated waveforms and the measurements with NMSE = 0.01% and NMEE = 81.7%.

![Figure 13. Volt/VAR Control Experiment 5: controlled external stimulus test (switching a capacitor bank). Comparison of simulations and experimental results.](image)

4.3. Results’ Summary

The NMSE and NMEE measures reported in the experiments can be found in Table 2. The simulation results were identical to the field test measurements, except for the case where an electromagnetic transient occurred during capacitor switching. The average NMSE value was 0.098%, and the average NMEE was 7.5%, when the electromagnetic transient was not taken into account. The standard error of the measurements for all the experiments was small and did not affect the accuracy, with a maximum value of SE = ±0.0032%. Furthermore, since the third and fourth experiments were similar except for the PV plant size, it could be concluded that the size of the PV plant may affect the accuracy of the model. The third experiment included a 290 MW PV plant, while the fourth experiment, which was more accurate, included a 250 MW PV plant. In addition, the first and third experiments were compared to the \(dq\) model, and it was shown that the WECC simulation model was more accurate.

| # | Experiment Description | NMSE (%) | NMEE (%) | SE (%) |
|---|------------------------|---------|----------|-------|
| 1 | Voltage reference step test: 1 → 0.997 p.u. | 0.09 | 7.2 | 0.0035 |
| 2 | Voltage reference step test: low impedance connection to nuclear plant | 0.11 | 10.13 | 0.0087 |
| 3 | Reactive power reference step test: 0 → 50 → −50 → 0 MVAR | 0.06 | 9.3 | 0.0032 |
| 4 | Reactive power reference step test: 55 → 73 → 55 → 37 MVAR | 0.004 | 3.4 | 0.0014 |
| 5 | Controlled external stimulus test: switching a capacitor bank | 0.01 | 81.7 | 0.0097 |
5. Active Power/Frequency Control Verification

The active power/frequency control verification test was executed in accordance with the U.S. grid codes, which meant that generation units must respond to frequency deviations outside a dead-band of 0.036 Hz with a predefined droop value. In order to react to a change in the interconnection frequency, the plant’s active power should be changed as follows:

\[
\Delta P = P_{\text{nom}} \frac{f_0 - f - DB}{\text{droop} f_0},
\]

\[
P = P_0 + \Delta P,
\]

where \(\Delta P\) is the change in the active power output, \(P_{\text{nom}}\) is the nominal maximum active power, \(P_0\) is the active power before the change at steady-state, \(f_0 = 60\) Hz is the frequency before the change, \(f\) is the frequency after the change at steady-state, \(DB = 0.036\) Hz is the dead-band, and droop is the active power regulation coefficient normalized to the frequency change. All parameters and configurations of the inverters were based on guidelines from NERC Inverter-Based Resource Performance Task Force, which recommends specifications for inverter-based resources connected to the electrical grid in North America [42]. The calculation of the frequency and dynamic performance characteristics for active power-frequency control of inverter-based resources were taken from this report.

In the following tests, “FreqFlag” in the plant controller REPC-A model (see Figure 5) was set to one, to enable the frequency control mode [43]. The tests were done by changing the reference frequency set-point (\(F_{\text{reg}}\)) in the primary frequency control block, in order to emulate a step input to the plant controller. The emulated step could be a recorded frequency event or a synthetic frequency step. Note that for over-frequency events, the plant could easily reduce its active power. However, for under-frequency events, additional active power is needed for reserve; therefore, PV resources can provide frequency control services only if the plant is operating at a lower than maximum active power level.

5.1. Verification Using a Synthetic Frequency Signal

In this test, a frequency response test was performed on a 250 MW solar PV plant by emulating a synthetic frequency signal step, which served as an input to the plant-level controller (for inverter configurations, see Appendix A). Two frequency signal steps were emulated for two different experiments: under-frequency and over-frequency response. In the under-frequency experiment, the synthetic frequency signal was changed from 60 Hz to 59.62 Hz, which caused the inverters to increase their active power in an effort to restore the nominal frequency. During the under-frequency test, the solar PV plant was operated in a curtailed condition at 186 MW, such that there was a reserve of active power. A comparison of simulation results and actual measurements is shown in Figure 14. The results of the active power showed high correlation between the simulated waveforms and the measurements with \(\text{NMSE} = 0.0016\%\) and \(\text{NMEE} = 1.4\%\).

In the over-frequency experiment, the synthetic frequency signal was changed from 60 Hz to 60.36 Hz, which caused the inverters to decrease the active power in an effort to restore the nominal frequency. A comparison of the simulation results and actual measurements is shown in Figure 15. The results of the active power showed high correlation between the simulated waveforms and the measurements with \(\text{NMSE} = 0.0005\%\) and \(\text{NMEE} = 0.5\%\).

Furthermore, for both experiments, the change in the active power output (\(\Delta P\)) was in accordance with (4) and (5), which showed that the WECC model was accurate when predicting such dynamic phenomena. When comparing the results of the \(dq0\) model to the measured data for the frequency change, good correlation may be observed. Again, the WECC dynamic model results were almost equal to the measurements; thus, the WECC model was more accurate than the \(dq0\) model.
Figure 14. Frequency Control Experiment 1: under-frequency response test. Comparison of simulations and experimental results. The frequency signal is changed from 60 Hz to 59.62 Hz.

Figure 15. Frequency Control Experiment 2: over-frequency response test. Comparison of simulations and experimental results. The frequency signal is changed from 60 Hz to 60.36 Hz.

5.2. Disturbance-Based Model Verification

Another method to verify the model performance is to use a recorded frequency signal from an actual grid event (for the inverter configuration, see Appendix A). This recorded frequency signal was injected into the PPC model in order to monitor the dynamic behavior of the PV plant, in response to the emulated event. In this experiment, the frequency signal was taken from an actual grid event that occurred on 29 November 2011, in the Electric Reliability Council of Texas. This event resulted in a loss of nearly 1.365 GW. For this test, the plant was set to operate with a 1.67% droop coefficient and was operated in curtailed mode at 12 MW when the event started. In response to the emulated frequency decline, the solar PV plant increased its active power based on the droop characteristic. A comparison of the simulation results and actual measurements is shown in Figure 16. The change in active power output (\(\Delta P\)) was in accordance with (4) and (5). Since in the simulation \(f_0 = 60\) Hz and in the real event \(f_0 = 60.037\) Hz, there was a gap between the signal respective values of NMSE = 2.5%,
NMEE = 5.3%, which was considerably higher than the previous tests. However, the simulated signals, both frequency and active power, followed the measured signal gradient, regardless of this constant gap.

![Frequency Control Experiment 3: reproduction of an actual grid event.](image)

**Figure 16.** Frequency Control Experiment 3: reproduction of an actual grid event.

5.3. Results’ Summary

The NMSE and NMEE measures reported in the experiments can be found in Table 3, and the active power calculations can be found in Table 4. For the under- and over-frequency response experiments, the simulations and real measurements were equal. For the reproduced grid event, since the initial frequency was different between the simulation and real measurements, the calculations were done separately for each case. The average NMSE value was 0.85%, and the average NMEE was 2.4%. The standard error of the active power measurements for all the experiments was small and did not significantly affect the accuracy SE = ±0.0057%. Furthermore, the under- and over-frequency response experiments were compared to the $dq0$ model, and it was shown that the WECC simulation model was more accurate.

**Table 3.** Power/frequency control verification experiment: comparison of simulation and experimental results.

| # | Experiment Description       | NMSE (%) | NMEE (%) | SE (%) |
|---|------------------------------|----------|----------|--------|
| 1 | under-frequency response     | 0.0016   | 1.4      | 0.0057 |
| 2 | over-frequency response      | 0.0005   | 0.5      | 0.00439|
| 3 | actual grid event response   | 2.5      | 5.3      | 0.0044 |

**Table 4.** Power change calculations for frequency control.

| $DB$ (Hz) | $f_0$ (Hz) | $f$ (Hz) | droop (%) | $P_{nom}$ (MW) | $P_0$ (MW) | $\Delta P$ (MW) | $P$ (MW) measured | $P$ (MW) based on (4), (5) |
|-----------|------------|----------|------------|----------------|-------------|----------------|------------------|------------------------|
|           |            | 60       | 59.62      | 7.5           | 250         | 18.6          | 205.3            | 205.1                  |
| $P$ (MW)  |            |          |           |               |             |               |                  |                        |
| 60/60.037 |            | 60.36    |            | 9.25          | 250         | -16.5         | 232              | 232.16                |
| 59.858/59.89 |          | 60       |            | 1.67          |             |               |                  |                        |
| 24        |            | 250      |            | 12            |             |               |                  |                        |
| 2.54/1.77 |            |          |           |               |             |               |                  |                        |
| 14.55/13.74 |         |          |           |               |             |               |                  |                        |
| 14.54/13.77 |         |          |           |               |             |               |                  |                        |
6. Conclusions

In recent years, there has been a growing need for accurate models that describe the dynamic behavior of renewable energy sources, especially PV sources and wind turbines. In light of this gap, this work focused on validation of the standard WECC dynamic PV system models, using actual measurements from the Western Texas and Southern California transmission networks. The field tests were based on the North American Electric Reliability Corporation compliance standards. Through this extensive set of field tests that included dynamic stability tests for volt-var control and primary frequency response, we showed that the WECC generic models could be used to simulate real dynamic phenomena in large-scale solar PV power plants and proposed guidelines for correct usage of these models. The results showed that the WECC models were especially accurate when the photovoltaic system was connected with a low impedance to the main network and that they successfully predicted the frequency dynamics following a large disturbance. The accuracy of the models in such cases was confirmed by low average normalized mean squared error (0.4%) and low average normalized maximum error (7.5%). However, the results also showed that these standard models did not simulate fast transients well, for instance transients that may appear following capacitor switching (see Section 4). We also showed that the tested WECC models successfully predicted the frequency response of an actual grid event that occurred in the Electric Reliability Council of Texas, which resulted in a loss of nearly 1.365 GW. This result supported the use of these models in the study of large-scale dynamic phenomena that include renewable energy sources. For future research, we suggest to test the effects of PV plant size and location on the WECC model performance; specifically, it would be interesting to test the impact of the PV plant size in the case of failures. In addition, we propose to test the performance of additional dynamic models of renewable energy sources, such as wind turbine generators and energy storage devices, against the NERC compliance standards.

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Abbreviations

The following abbreviations are used in this manuscript:

- EMT: Electromagnetic transient simulations
- EPRI: Electric Power Research Institute
- IEC: International Electro-technical Commission
- NERC: North American Electric Reliability Corporation
- NMEE: Normalized maximum estimation error
- NMSE: Normalized mean squared error
- POI: Point of interconnection
- PPC: Plant supervisory controller
- PV: Photovoltaic
- REEC: Renewable electrical controller
- REGC: Renewable generator converter
- REMTF: Renewable Energy Modeling Task Force
- REPC: Renewable plant controller
- WECC: Western Electricity Coordinating Council
Appendix A. Inverter Configurations

The inverter configurations used in the dynamic tests are presented in Tables A1–A3. Table A1 contains the parameters of the REGC-A model. Table A2 contains the parameters of the REEC-A model. Table A3 contains the parameters of the REPC-A model.

Table A1. REGC-A model: parameters of the solar PV plant.

| Param. | 290 MW | 250 MW | 20 MW |
|--------|--------|--------|-------|
| lvplsw | 1.00   | 1.00   | 1.00  |
| rrpwr  | 1.40   | 10.00  | 1.40  |
| brkpt  | 0.90   | 0.90   | 0.90  |
| zerox  | 0.50   | 0.40   | 0.50  |
| lvpl1  | 1.10   | 1.22   | 1.10  |
| vtmx   | 1.10   | 2.00   | 1.10  |
| lvpt1  | 0.50   | 0.80   | 0.50  |
| lvpt0  | 0.01   | 0.40   | 0.01  |
| qmin   | −1.10  | −1.30  | −1.10 |
| accel  | 2.00   | 0.70   | 2.00  |
| tg     | 0.02   | 0.02   | 0.02  |
| tfltr  | 0.01   | 0.02   | 0.01  |
| iqrmax | 20.00  | 0.005  | 20.00 |
| iqrmin | −20.00 | −0.005 | −20.00|
| Xe     | 0.00   | 0.00   | 0.00  |

Table A2. REEC-A model: parameters of the solar PV plant.

| Param. | 290 MW | 250 MW | 20 MW |
|--------|--------|--------|-------|
| v dip  | 0.90   | −99.00 | 0.90  |
| v up   | 1.10   | 99.00  | 1.10  |
| trv    | 0.02   | 0.020  | 0.02  |
| dbd1   | −0.10  | −0.05  | −0.10 |
| dbd2   | 0.10   | 0.050  | 0.10  |
| kqv    | 2.00   | 0.00   | 2.00  |
| iql1   | 1.10   | 1.25   | 1.10  |
| iql2   | −1.10  | −1.05  | −1.10 |
| vref0  | 0.00   | 0.00   | 0.00  |
| tp     | 0.02   | 0.05   | 0.02  |
| qmax   | 0.436  | 0.313  | 0.33  |
| qmin   | −0.436 | −0.313 | −0.33 |
| vmax   | 1.15   | 1.10   | 1.15  |
| vmin   | 0.85   | 0.90   | 0.85  |
| kqp    | 1.00   | 1.00   | 1.00  |
| kqi    | 1.00   | 1.00   | 1.00  |
| kvp    | 1.00   | 1.00   | 1.00  |
| kvi    | 1.00   | 1.00   | 1.00  |
| tiq    | 0.02   | 0.02   | 0.02  |
| dpmax  | 1.00   | 99.00  | 1.00  |
| dpmn   | −1.00  | −99.00 | −1.00 |
| pmax   | 1.00   | 1.00   | 1.00  |
| pmin   | 0.00   | 0.00   | 0.00  |
| imax   | 1.10   | 1.20   | 1.10  |
| tpord  | 0.02   | 0.02   | 0.02  |
| pflag  | 0.00   | 0.00   | 0.00  |
| vflag  | 0.00   | 0.00   | 0.00  |
| qflag  | 0.00   | 0.00   | 0.00  |
| pqflag | 0.00   | 0.00   | 0.00  |
### Table A3. REPC-A model: parameters of the solar PV plant.

| Param.       | 290 MW | 250 MW | 20 MW |
|--------------|--------|--------|-------|
| tftr         | 0.05   | 0.05   | 0.05  |
| kp           | 0.05   | 0.45   | 0.029 |
| ki           | 0.045  | 0.025  | 0.01  |
| tfi          | 0.00   | 0.00   | 0.00  |
| tfv          | 0.05   | 0.05   | 0.05  |
| refflg       | 1.00   | 1.00   | 1.00  |
| vfrz         | 0.90   | 0.90   | 0.90  |
| rc           | 0.00   | 0.00   | 0.00  |
| xc           | 0.00   | 0.00   | 0.00  |
| kc           | 0.00   | 0.00   | 0.05  |
| vcmpflg      | 1.00   | 1.00   | 1.00  |
| emax         | 0.05   | 0.05   | 0.05  |
| emin         | −0.05  | −0.05  | −0.05 |
| dbd          | 0.00   | 0.00   | 0.00  |
| qmax         | 0.436  | 0.313  | 0.330 |
| qmin         | −0.436 | −0.313 | −0.330|
| kpg          | 0.30   | 0.10   | 4.50  |
| kig          | 0.300  | 0.050  | 0.005 |
| tp           | 0.25   | 0.25   | 0.25  |
| fdbd1        | −0.0006| −0.0006| −0.0006|
| fdbd2        | 0.0006 | 0.0006 | 0.0006|
| femax        | 999.00 | 999.00 | 999.00|
| femin        | −999.00| −999.00| −999.00|
| pmax         | 1.00   | 1.00   | 1.00  |
| pmin         | 0.00   | 0.00   | 0.00  |
| tlag         | 0.70   | 0.10   | 0.70  |
| ddn          | 28.50  | 20.00  | 20.00 |
| dup          | −28.50 | 0.00   | 20.00 |
| frqflg       | 0.00   | 0.00   | 1.00  |
| outflag      | 0.00   | 0.00   | 0.00  |

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