

Article

Fast Frequency Response Capability of Photovoltaic Power Plants: The Necessity of New Grid Requirements and Definitions

Claudia Rahmann * and Alfredo Castillo

Department of Electrical Engineering, University of Chile, Santiago 8370451, Chile; E-Mail: acastillobug@gmail.com

* Author to whom correspondence should be addressed; E-Mail: crahmann@ing.uchile.cl; Tel.: +56-2-978-4219.

External Editor: Andr és G. Mu ñoz

Received: 11 June 2014; in revised form: 20 August 2014 / Accepted: 10 September 2014 / Published: 30 September 2014

Abstract: In recent years, only a small number of publications have been presented addressing power system stability with the increased use of large-scale photovoltaic (PV) generation around the world. The focus of these publications was on classical stability problems, such as transient and small signal stability, without considering frequency stability. Nevertheless, with increased PV generation, its effects on system frequency response during contingencies can no longer be ignored, especially in the case of weakly interconnected networks or isolated power systems. This paper addresses the impacts of large scale PV generation on the frequency stability of power systems. The positive effects of deloaded PV power plants (PV-PPs) able to support system frequency recovery during the initial seconds after major contingencies are also examined. Because this type of frequency support is not covered by current definitions, a new terminology is proposed that includes the frequency response of inertia-less generation units immediately after major power imbalances. We refer to this type of frequency support as fast frequency response (FFR). Finally, a discussion is also presented regarding the applicability and pertinence of frequency-related grid requirements for PV-PPs in the case of real power systems. The investigation is based on the isolated power system of northern Chile. The obtained results indicate that in the case of major power imbalances, no significant effects arise on the system frequency response until PV penetration levels exceed approximately 20%. From a system security perspective, the problems arise for PV penetration levels of approximately 50%, in which case, the frequency response capability in PV-PPs would be justified during certain hours of the year.

Keywords: dynamic response; frequency control; frequency stability; grid requirements; inertial response; photovoltaic generation

1. Introduction

Several countries around the world have set ambitious targets to achieve high penetration levels of electricity production based on renewable energy sources in the coming years [1–3]. This situation, in combination with favorable conditions for photovoltaic (PV) generation projects, such as the maturity of the technology and decreasing investment costs, will most likely lead PV generation to play a significant role in the electric power systems of the future.

Nevertheless, high penetration levels of PV generation can strongly affect power system control and stability, especially from a frequency point of view. The primary reasons are the operational principles and inherent characteristics of PV power plants (PV-PPs), which are essentially different from those of conventional synchronous generators:

- PV-PPs usually operate by maximizing the power production, meaning that no power reserves are maintained for frequency control [3–6].
- Unlike conventional synchronous generators, PV units have no rotating parts; as a result, no inertial response can be provided during major power disturbances [2,3,7,8].

Replacement of a large number of conventional power plants by these PV-PPs will not only lead to a decrease in the number of generators participating in frequency regulation but also to a reduction of the overall inertia of the power system [1,9,10]. System inertia is often considered to be a vital system parameter upon which the system operation is based [2,3]. The inertia of the rotating masses of synchronous generators determines the immediate system frequency response in the case of major imbalances between generation and consumption. This initial phase of system response influences not only the activation of under frequency load shedding schemes but also the dynamic performance of the primary frequency control. As a consequence, high levels of inertia-less PV units will reduce the capacity of the system to address frequency deviations during major disturbances, thereby greatly affecting power systems due to the relatively low system inertia [11,12] and reduced capabilities for frequency regulation [13], both key factors affecting the system's ability to recover from a loss of generation.

During the last several years, several investigations have been performed regarding the problems of increased use of PV generation on power system stability. Nevertheless, most works examine transient and small signal stability [8–10,14,15], without considering the effects of PV-PP penetration on frequency stability. Only a small number of studies are found in which the inertial response capability of deloaded PV units is directly addressed [4–6]. Nevertheless, these studies investigate the control strategy itself without considering the problem from a power system perspective. Although it could be claimed that the results obtained for converter-based wind turbines (WTs) with frequency response

capability, such as [12,13,16–21], are also valid in the case of PV generation, the conclusions cannot be directly generalized because the dynamic behavior of WTs and PV units are fundamentally different due to the technologies involved: rotating turbine *versus* static PV panels For example, the most common method to enable frequency response in converter-based WTs is by increasing or decreasing the turbine speed, the well-known deloaded operation. From a power system point of view, underspeeding means that the rotor has first to absorb additional energy from the grid to increase its rotational speed to the maximum power point ω^* , which may lead to a second frequency drop in the system [21]. In the case of overspeeding, the movement of the WTs from the deloaded operating point to ω^* will release kinetic energy to the grid, which could further improve the system frequency response. These effects cannot be found when considering deloaded PV arrays with frequency response capability because no rotating parts are involved. Moreover, this static nature of the PV panels calls for a new definition to denote the *classical inertial response* when considering PV units. Because of the lack of rotating parts following the swing equation, the frequency response capability of PV units, either through deloaded operation or an energy storage system (ESS), should not be classified as an inertial response as such. Indeed, what type of inertial response can actually be provided by inertia-less PV units?

In contrast with previously published works, this paper addresses the key aspects regarding large-scale PV-PPs with frequency response capability and its applicability and pertinence in real power systems. The specific contributions are the following:

- Proposal of a new terminology to denote the frequency support capability of inertia-less generation units during the first seconds after major power imbalances. We denote this type of support as fast frequency response (FFR).
- Study of the positive effects of large-scale PV-PPs with FFR capability on the frequency response of power systems.
- Discussion about the applicability and pertinence of frequency-related grid requirements for PV units in the case of real power systems.

This paper is organized as follows. Section 2 describes the system frequency response in power systems after major contingencies. In Section 3, a new definition for the frequency response of inertia-less generation units during the first seconds after major contingencies is proposed. Section 4 presents the control strategy for FFR in PV-PPs. The case study, including descriptions of the power system, the scenarios, and the methodological approach, is presented in Section 5. In Section 6, the simulation results are presented. A discussion about the applicability and pertinence of frequency-related grid requirements for PV units is presented in Section 7. Finally, Section 8 summarizes the primary conclusions of this research.

2. Frequency Response of Power Systems

After major power imbalances, the frequency response of power systems can be roughly divided into three main phases: inertial response (IR), primary frequency response (PFR), and secondary frequency response (SFR) (Depending on the power system or transmission system operator involved, other names can be found for primary and secondary response). Figure 1 presents the relevant time frames involved in each phase of the system frequency response when considering a generation outage.

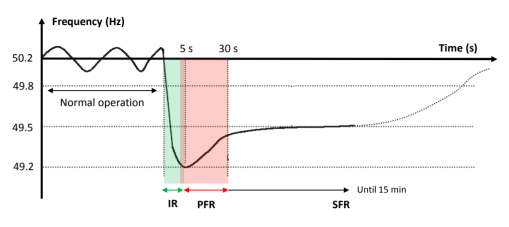


Figure 1. Time frames involved in the system frequency response.

2.1. Inertial Response

After the power imbalance, the system frequency will decrease at a rate mainly determined by the total inertia of the system [16]: the lower the system inertia, the faster the system frequency will decrease [17]. The average inertia constant for a power system H_{sys} is determined by the combined inertia of all rotating synchronous generators connected to the system according to:

$$H_{\text{sys}} = \frac{\sum_{i=1}^{n} H_i S_i}{\sum_{i=1}^{n} S_i} \tag{1}$$

where H_i and S_i are the inertia constant and the nominal power of generator *i*, respectively.

Immediately after a fault, the synchronous generators are not able to produce instantaneously the required additional power to maintain power equilibrium in the system due to the time delays of the speed governors. The initial difference between the generated power and the load is covered by additional power drawn from the kinetic energy of synchronous generators. A generator can be considered to contribute to the system IR if a change in system frequency causes a change in its rotational speed and thus, its kinetic energy [16]. This contribution leads to a speed reduction of the machines until the rate of change of frequency (df/dt) becomes zero [18]. This type of response of synchronous generators is called inertial response [19]. This natural reaction of synchronous machines is inherently dictated by the swing equation (in per unit):

$$2H\frac{\mathrm{d}\omega}{\mathrm{d}t} = T_m - T_e \quad p.u. \tag{2}$$

where *H* is the inertia constant (in seconds), ω is the rotational speed of the generator, T_m is the mechanical torque, and T_e is the electromagnetic torque.

Based on Equation (2), synchronous generators provide a counter response during several seconds whenever the mismatch between generation and consumption remains. Thus, any sudden change in generation is initially compensated by extraction of kinetic energy from the rotating masses of the synchronous generators. Beyond this natural response, other actions not accounted for in Equation (2) begin to affect the dynamic behavior of the power system.

2.2. Control-Dependent System Response

After a time delay of some seconds, the governors of synchronous generators begin to act upon its valves or gates, leading to an increase in the output power of the turbines. Synchronous generators will thus increase their generation until the balance between generation and consumption is restored and the system frequency has been stabilized. This second phase is called primary frequency control, and it is related to the PFR in Figure 1. This response occurs in a time frame from 5 to 30 s, depending on the characteristics of the generation units.

To restore the frequency back to its nominal value and to release the used primary power reserves, secondary frequency control is required. Secondary frequency control (SFR in Figure 1) consists of adjusting the power set-point of the generation units, usually controlled through an automatic generation control (AGC). Secondary power reserves are engaged in approximately 30 s after a contingency, and must be fully operational within 15 min. Once both control actions occur, the system frequency is restored to its nominal value.

3. Definition of a New Type of Frequency Response

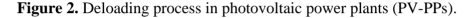
According to the above section, the behavior of power systems during the time frame of IR is significantly related to the natural behavior of synchronous generators governed by the swing equation and has nothing to do with additional control actions. In this context, frequency support provided by inertia-less generation units in deloaded operation would not be covered by the current definitions.

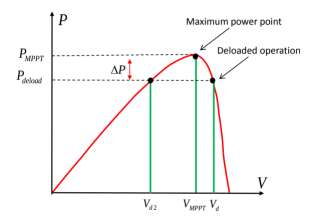
One option to cover this gap could be to discuss *virtual inertial response*, as is usually proposed for converter-based WTs. Nevertheless, an inertial response provided through a supplementary control action does not fit with the traditional understanding of IR. The main reason for this discrepancy is that this virtual inertial response would not be related to any "natural behavior" of PV units. In the case of converter-based WTs, this definition is acceptable because WTs have actually a natural inertial response and thus, such a control action would, in some way, only "recover" the natural response of the turbines. However, what type of IR can actually be provided by inertia-less PV units? Because no rotating parts are involved, the IR of a PV-PP should not be classified as an inertial response as such. The only way to justify such categorization would be that the control scheme reacts in the same time frame of the classical IR of conventional synchronous generators due to the fast reaction times of the power electronic converters. Nevertheless, the phenomena involved are completely different in the case of conventional synchronous generators and PV units; therefore, they should be distinguished. Distinguishing between different phenomena in power systems is essential for understanding the underlying causes of different problems to develop the appropriate design and operating procedures [22].

To solve this situation we propose to introduce a new type of frequency response that is only valid for inertia-less generation units. We denote this type of frequency support as "Fast Frequency Response" (FFR). The definition is as follows: "FFR corresponds to the frequency response of all types of generation technologies not responding to Equation (2) immediately after major power imbalances. The FFR is determined by the additional active power injected by these generation units responding to an additional control loop. The time frame involved can last until several seconds after the contingency depending on the control parameters". In the remaining document, we adopt this new definition for PV units able to support frequency recovery during the first seconds after major power imbalances.

4. Control Scheme for Fast Frequency Response (FFR) in Photovoltaic Power Plants (PV-PPs)

Similar to most frequency control schemes applied in wind power plants for frequency response, instead of always extracting the maximum power from the sun, PV-PPs can be controlled to maintain power reserves for FFR by operating them below their optimal operating point (deloaded operation) [3]. In this way, PV-PPs are able to support system frequency response similar to conventional synchronous generators by increasing the generated active power when the system frequency decreases. The deloaded operation is illustrated in Figure 2.





As seen in Figure 2, for a determined temperature and irradiance, PV units can be deloaded by operating them at reduced/increased DC voltage with respect to the optimal DC operation voltage (V_{MPPT}). Both alternatives result in an output power reduction ΔP . In this work, the operation with increased DC voltage is selected.

The control strategy for FFR can be implemented by adding a supplementary control signal that allows PV units react to system frequency changes in the time frame of seconds. One control option is shown in Figure 3 [5,6].

The control for FFR in PV-PPs is similar to the speed governor of conventional synchronous generators used for primary frequency control, *i.e.*, a proportional controller based on system frequency deviation. The change in the output power is characterized by the droop characteristic R. Although the proposed control strategy is well known for primary frequency control in synchronous generators, the fast dynamic response of power electronic converters allows this control scheme to react in the time frame of the classical IR of conventional synchronous generators.

According to Figure 3, the "PV generator" block will generate, based on the temperature (*T*) and solar radiation (*SI*_r), a reference "deload" DC voltage (V_{dc-ref}^{deload}) higher than its optimal value (this reference voltage corresponds to V_d in Figure 2) and the PV array will operate in deloaded mode. This reference DC voltage will be between the optimal DC voltage (V_{MPPT}) and V_d in Figure 2. This reference value is subsequently compared with its actual value ($V_{dc-meas}$), and the error is sent to a PI controller thereafter, which generates the reference value (i_d^{ref}) for the d component of the current

that regulates the active power. The PI controller is limited by two parameters, i_d^{\min} and i_d^{\max} , and the variable P_{FFR} from the block "Control for FFR".

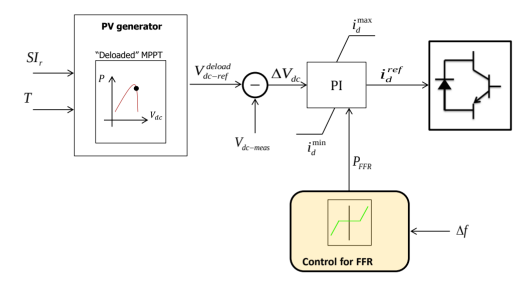


Figure 3. Control scheme for fast frequency response (FFR) in PV-PPs.

5. Case Study

5.1. Power System under Study: Northern Interconnected System (NIS) of Chile

The electricity system in the northern part of Chile (NIS) is a small isolated 50 Hz system with a current peak load of 2200 MW. The system is characterized by a pure thermal generation mix with a total installed capacity of 4500 MW based on coal, oil and natural gas. The system load is characterized by 90% industrial load (mining industry), and the remaining 10% corresponds to residential customers.

The NIS is located in the middle of the Atacama Desert and therefore is a good example of a power system exhibiting an outstanding solar potential for PV projects. Nevertheless, important technical constraints of its conventional generation units could hamper the definitive network integration of these PV projects, mainly due to some frequency stability issues. A manual secondary regulation and conventional generators characterized by low inertia, slow reaction times, and limited ramp rates are some of the key issues to be considered. Because generators are strongly limited in their ability to provide frequency response during contingencies, under frequency load shedding schemes (UFLSS) are activated if the system frequency decreases below 49 Hz. In this way, power system stability can be sustained in the case of major power imbalances between load and generation.

Although the NIS still does not have a significant presence of PV generation, it is expected that PV generation will play an increasing role in the near future: up to April 2013, there were approximately 3 GW of approved PV projects for interconnection to the NIS, and there are still more under study [23].

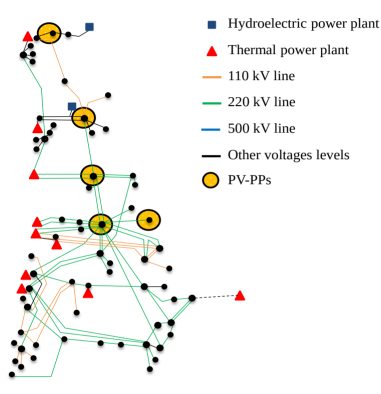
5.2. Considered PV Scenarios

The study is performed for three PV scenarios, namely S1, S2, and S3, with the total PV capacity of each scenario being 8%, 16%, and 22%, respectively, of the total installed capacity of the system at the

year 2020. Concretely, the installed capacity at each scenario is 450, 950, and 1290 MW in S1, S2 and S3 respectively. The scenarios are built using the available information of future PV projects that correspond to current private initiatives. In addition, a base scenario without PV generation is also considered for comparison purposes (S0).

The PV-PPs are distributed in five locations throughout the system with high solar potential. To illustrate the network structure and the locations of the PV injections in the network, a simplified diagram is shown in Figure 4.

Figure 4. Simplified diagram of the Northern Interconnected System (NIS) of Chile.



5.3. Operating Conditions and Considered Contingencies

As usual, in a dynamic analysis of real power systems, the dynamic simulation is performed only for critical contingencies and some operating points of the system (worst case scenario). This approach is justified because the dynamic analysis of all possible contingencies and operating conditions of a real power system would lead to an intolerable amount of time and simulations.

In this work, the sudden outage of the largest online generation unit is considered to be a critical contingency from a frequency stability perspective, thus representing a worst case scenario.

Regarding the operation point, inertia problems are most likely to arise during periods of low load and high PV injections, in which case a limited number of conventional generators would be operating to support frequency response. Considering this, the selected operation point corresponds to a system demand of 2150 MW (40% of the projected peak load at year 2020). Table 1 presents the main characteristics of each scenario, where the factor PV/Demand defines the PV penetration level for the operation point in percentage. A PV penetration level of 39% (scenario S2), indicates that 39% of system demand (corresponding to 839 MW at this particular operating point) is covered by PV generation. The average inertia constant of the system is calculated based on Equation (1). Note that as the PV generation increases, the on-line conventional generation units in each scenario are determined based on a traditional economic dispatch exercise, considering the technical constraints of the generators, such as the minimal and the maximal power.

Scenario	Power Injections of Conventional Generators	Power Injections of (PV-PPs)	PV Penetration Level: PV/Demand	Average Inertia Constant
	MW	MW	%	S
S 0	2219	0	0	4.50
S 1	1811	401	19	3.96
S 2	1377	839	39	3.41
S 3	1114	1137	53	3.29

5.4. Security Indices

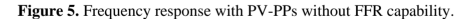
To quantify the effects of PV-PPs with FFR on the dynamic performance of the power system, three security indices are considered:

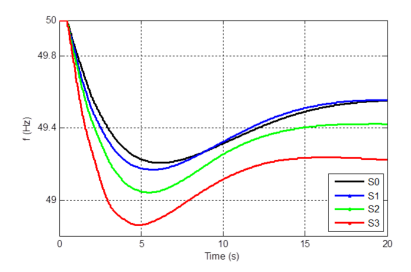
- Initial rate of change of frequency (ROCOF)—df/dt,
- Frequency nadir—lowest frequency reached following a power imbalance, and
- Steady state frequency deviation.

6. Simulation Results

A simplified 120-busbars model of the NIS at the year 2020 was implemented in the power system simulation tool DIgSILENT Power Factory [24]. The model includes load shedding schemes and primary frequency controllers in conventional generation units. The control implemented for FFR in PV-PPs is the control presented in Section 4, where PV arrays operate in deloaded mode.

Figure 5 compares system frequency response for each scenario by the loss of the largest infeed (180 MW at t = 0.5 s), when PV-PPs do not have FFR capability. Table 2 summarizes the security indices in this case.





Scenario _	Initial rate of change of frequency (ROCOF) Hz/s	Frequency Nadir Hz	Steady State Frequency Deviation Hz
S 0	-0.29	49.21	49.55
S 1	-0.34	49.17	49.56
S 2	-0.39	49.04	49.42
S 3	-0.53	48.86	49.23

Table 2. Security Indices: PV-PPs without FFR capability.

As expected, when the PV-PPs do not support FFR, the system performance decreases as the PV penetration level increases, confirming the detrimental effect of PV-PPs without frequency response. It can be observed that for low PV penetration levels (scenario S1, PV/Demand = 19%), no significant effects arise on the system frequency response when compared with the base scenario S0. In contrast, when the PV penetration level is approximately 50% (scenario S3), the obtained frequency nadir leads to the activation of two steps of the UFLSS (load shedding in the Chilean system begins at 49 Hz).

The reduction of system inertia due to the replacement of conventional synchronous generators by PV units is confirmed by inspection of the initial rate at which the frequency falls (ROCOF) and the initial frequency nadir: (1) the ROCOF changes from -0.29 Hz/s in the base scenario S0 to -0.53 Hz/s in scenario S3 and (2) the frequency nadir (minimum frequency) decreases from 49.21 Hz in scenario S0 to 48.86 Hz in scenario S3. The steady state frequency deviation is also deteriorated as the PV penetration level increases, reaching a steady state value of 49.23 Hz in scenario S3.

Figure 6 shows the system frequency response for each scenario when PV-PPs provide FFR with a deload margin of 3%. Simulations are made for the same contingency as before. For comparison purposes, the frequency response of scenario S0 is also presented in Figure 6. Table 3 summarizes the security indices in this case.

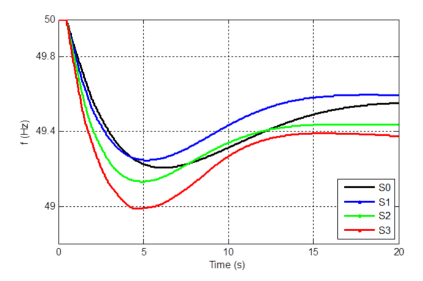


Figure 6. Frequency response with PV-PPs providing FFR, 3% deload margin.

Scenario	ROCOF	Frequency Nadir	Steady State Frequency Deviation
Scenario	Hz/s	Hz	Hz
SO	-0.29	49.21	49.55
S 1	-0.35	49.25	49.59
S2	-0.43	49.13	49.44
S 3	-0.50	48.99	49.38

Table 3. Security Indices: PV-PPs with FFR capability, deload margin of 3%.

Comparison of Tables 2 and 3 indicates that the FFR capability in PV-PPs does not really affect the initial ROCOF of the system, but influences its frequency nadir (system IR) and the steady state frequency deviation. Indeed, a comparison of Figures 5 and 6 indicates that adding FFR in PV-PPs improves the system inertial response—measured as the initial frequency nadir—in all scenarios compared to the case when no frequency response is considered. Furthermore, when the PV penetration level is 19% (scenario S1), the performance of the system frequency response even improves when comparing with the scenario without PV generation (S0). Nevertheless, this improvement is only observed for low PV penetration levels. As the PV penetration increases (scenarios S2 and S3 with PV penetration levels of 39% and 53%, respectively), the system IR is deteriorated compared to the base scenario without PV generation. As a result, it can be concluded that PV-PPs with FFR initially improve the system performance; however, as the PV penetration continues to increase, the system performance will reach a maximum level of improvement, and then begin to decrease as the PV penetration level increases further.

Although the activation of the UFLSS is not entirely avoided in scenario S3, the inclusion of FFR in PV-PPs with a deload margin of 3% at least prevents the activation of one step of the UFLSS.

The fact that one step of the UFLSS is still activated indicates that 3% of reserve margin in PV-PPs is not sufficient in scenario S3 (PV penetration level of 53%) when the outage of the largest infeed is considered. To completely avoid the activation of UFLSS, a deload margin of 5% is now considered. Figure 7 shows system frequency response for each scenario when PV-PPs have FFR with a deload margin of 5%. Table 4 summarizes the security indices.

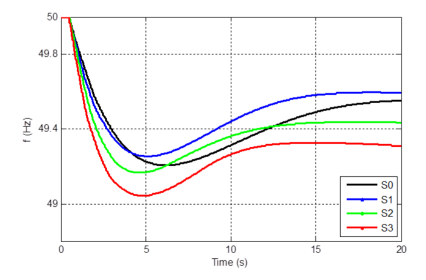


Figure 7. Frequency response with PV-PPs providing FFR, 5% deload margin.

Scenario	ROCOF	Frequency Nadir	Steady State Frequency Deviation
	Hz/s	Hz	Hz
SO	-0.29	49.21	49.55
S 1	-0.33	49.26	49.59
S 2	-0.41	49.17	49.44
S 3	-0.51	49.05	49.32

Table 4. Security Indices: PV-PPs with FFR capability, deload margin of 5%.

Comparison of Tables 3 and 4 indicate that for low PV penetration levels (scenario S1 with PV penetration level of 19%), the system IR is very similar to that obtained with a deload margin of 3%. Thus, an increase in the deload margin to 5% of PV units is not justified for low PV penetration levels. In contrast, in scenario S3 (with a PV penetration level of 53%), the increase in the deload margin to 5% completely avoids the activation of the UFLSS, thus making an important difference from a power system security point of view. Other deload margins above 5% were also considered in the study. Nevertheless, the obtained results do not really differ from those obtained with a deload margin of 5% because the PV power reserves are not fully deployed (only minor changes due to slight unit commitment modifications were observed). In other words, there is an "effectiveness window" for the deload margin to use in PV units for each operating point of the system. Outside this window, no further improvements in system frequency response should be expected, even if the deload margin in PV units increases. The effectiveness window can be determined through an *ex-ante* security evaluation carried out for different operating conditions of the power system. The security assessment comprises the simulation of the worst contingency that the power system can experience from a frequency viewpoint by considering different deload margins in PV-PPs. In this way, the minimum deload margin required to ensure a specific security target (for instance, to avoid the activation of UFLSS), for a particular PV penetration level can be determined. Starting from the minimum deload margin level, the maximum level can be determined as the deload margin from which no further improvements in system frequency response are obtained.

7. Discussion Regarding Frequency-Related Grid Requirements for PV-PPs

In the past, grid codes did not include any requirements for variable generation technologies regarding frequency response capability because the penetration levels were low [25,26]. However, a review of the latest publications and updates of international grid codes indicates that the future trend regarding FFR will be to impose stringent requirements on all types of variable generation technologies including wind power and PV generation [27]. For example, Hydro-Quebec TransEnergie already requires wind power parks greater than 10 MW to be equipped with an inertia emulation system [28]. Spanish and Irish grid codes have also recently recommended large wind parks to have inertial response similar to synchronous generators. Although the inertial response requirement is not compulsory at present, it is also expected to be included in futures grid codes of Spain, Ireland, New Zealand and Australia [26].

PV-PPs are able to support system frequency recovery immediately after major power imbalances, similar to conventional generation units. Nevertheless, additional costs due to deloaded operation or the need of an ESS must be taken into account. For example, a control strategy in which PV units

operate below the maximum power point would inevitably sacrifice the maximum power production of a PV-PP if an ESS is not considered. Moreover, because PV-PPs have negligible marginal costs, their power reserves are relatively expensive compared to those provided by conventional generation units; therefore, additional costs in the operation of the power system itself could also arise. Although FFR in PV-PPs will always lead to additional costs, such costs could be necessary in some power systems due to security reasons. For example, in the present work, the obtained results indicated that in an isolated power system with low inertia and limited frequency control capacities, for PV penetration levels of approximately 50%, deloaded PV-PPs with FFR capability may be more valuable to the system than maximizing the solar energy itself.

Nevertheless, from a grid code perspective, there are still several questions regarding the applicability and pertinence of FFR requirements. For example, when should it be required that PV-PPs provide FFR? A general conclusion of several recent studies addressing power systems with variable generation technologies is the need of dynamic reserve requirements depending on the system operating conditions. Transmission system operators should use the information available to establish those operating conditions involving high or low levels of risk, and then schedule operating reserves accordingly [29]. Because keeping the same requirements for PV units all times of the day and all days of the year would make no sense from any point of view, a reasonable criterion is to require FFR only at some hours of the year, based on a specific security criterion, for example, based on the PV penetration level. The idea behind this approach would be to request FFR capability only during periods of low load and high PV injections, in which case a limited number of conventional generators would be necessary to establish hazardous PV penetration levels from a power system security perspective. Another criterion could be to require a minimum level of system inertia at each hour of the year, *i.e.*, an inertia target.

Another important question when discussing the frequency requirements for PV-PPs involves the optimal reserve level to be kept. In this context, the present investigation indicated the existence of an *"effectiveness window"* for the deload margin to use in PV units. Outside of this window, no further improvements in the system frequency response can be observed for a specific operating condition, even if the deload margin in PV units increases. The optimal deload margin level to be maintained in PV units is highly related to the PV penetration level as well as the characteristics of the online conventional generation units, and therefore, should be different for each hour during the year.

To visualize the impact of FFR capability in PV-PPs from an investor point of view, Figure 8 shows, for the Chilean case, the hours during the year in which PV-PPs would be in deloaded operation when considering the PV penetration level as security criteria. For instance, the figure shows that requiring FFR capability at all those hours during the year with PV penetration levels above 35%—meaning that FFR capability will be required only at all those hours in which PV generation covers more than 35% of system demand—would result in PV units working in deloaded operation only 9 h during the year in scenario S2 and 1250 h in scenario S3. In the case of scenario S1, deloaded operation would never be required. If a penetration level of 35% is considered as a security criteria, the total annual PV energy loss during the year would be approximately 1% of the annual available PV energy in the case of scenario S3 for a deload margin of 3%. If the deload margin is 5%, the total annual PV energy loss would be approximately 2%.

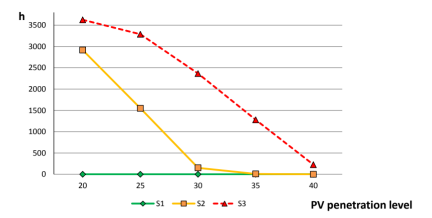


Figure 8. Hours during the year with PV-PPs in deloaded operation.

8. Conclusions

This paper addressed the key aspects regarding large scale PV-PPs with frequency response capability and its applicability and pertinence in real power systems. First, we proposed a new terminology to denote the frequency support capability of inertia-less generation units during the first seconds after major power imbalances. We denoted this type of support as fast frequency response (FFR). Because no rotating parts following the swing equation are involved, we claimed that such capability in PV units cannot be classified as an inertial response.

The positive effects of deloaded PV-PPs with FFR capability on the frequency response of power systems were also examined. The investigation was performed for the isolated power system of Northern Chile. The results of the dynamic simulations indicated that the system frequency response is deteriorated as the PV penetration level increases, confirming the negative effects of PV units without FFR capability. Nevertheless, for PV penetration levels below 20%, the effects were not significant compared with the base scenario without PV generation. For penetration levels of approximately 50% or greater, the frequency response was worsened to such an extent that under frequency load shedding schemes (UFLSS) were activated.

The implementation of FFR in PV-PPs through deloaded operation improved the system inertial response in all scenarios compared to the case without FFR capability. Moreover, for low levels of PV generation, FFR in PV units even improved the system frequency response compared to the base scenario without PV generation. Nevertheless, as the PV penetration level increased, the system frequency response reached a maximum point of improvement to finally begin to decrease as the PV penetration further increases. PV-PPs with FFR capability can also avoid the activation of UFLSS in the case of major disturbances. For the system under study, a deload margin of 5% was required to avoid the activation of UFLSS completely in the case of a PV penetration level of 50%. Thus, in an isolated power system with low inertia and limited frequency control capacities, for high PV penetration levels, deloaded PV-PPs with FFR capability was found to be more valuable to the system than maximizing the solar energy itself. Nevertheless, an "*effectiveness window*" for the amount of deload margin to use was determined. Outside this window, no further improvements in the system frequency response were observed, even if the deload margin increased.

Finally, a discussion regarding the applicability and pertinence of frequency-related grid requirements for PV-PPs in real power systems was also presented.

Acknowledgments

The authors acknowledge the support of the Chilean Council of Scientific and Technological Research, CONICYT/Fondap/15110019 and the Complex Engineering Systems Institute (ICM: P-05-004-F, CONICYT: FBO16) in the realization of this work.

Author Contributions

The methodology followed during the investigation to obtain the results as well as the control scheme details were conceived by both authors. Simulations in Digsilent were carried out by Alfredo Castillo and the writing of the paper was done by Claudia Rahmann.

Conflicts of Interest

The authors declare no conflict of interest.

References

- Yagami, M.; Tamura, J. Impact of high-penetration photovoltaic on synchronous generator stability. In Proceedings of the XXth International Conference on Electrical Machines (ICEM), Marseille, France, 2–5 September 2012.
- 2. Connecting the Sun. Solar Photovoltaics on the Road to Large/Scale Grid Integration; European Photovoltaic Industry Association (EPIA): Brussels, Belgium, 2012.
- 3. Tielens, P.; van Hertem, D. Grid inertia and frequency control in power systems with high penetration of renewables. In Proceedings of the 6th IEEE Young Researchers Symposium in Electrical Power Engineering, Delft, The Netherlands, 16–17 April 2012.
- 4. Pappu, V.A.K.; Chowdhury, B.; Bhatt, R. Implementing frequency regulation capability in a solar photovoltaic power plant. In Proceedings of the North American Power Symposium (NAPS), Arlington, TX, USA, 26–28 September 2010.
- Zarina, P.P.; Mishra, S.; Sekhar, P.C. Deriving inertial response from a non-inertial PV system for frequency regulation. In Proceedings of the IEEE International Conference on Power Electronics, Drives and Energy Systems, Karnataka, India, 16–19 December 2012.
- 6. Zarina, P.P.; Mishra, S.; Sekhar, P.C. Photovoltaic system based transient mitigation and frequency regulation. In Proceedings of the Annual IEEE India Conference (INDICON), Kochi, India, 7–9 December 2012.
- Yun Tiam, T.; Kirschen, D.S. Impact on the power system of a large penetration of photovoltaic generation. In Proceedings of the IEEE Power Engineering Society General Meeting, Tampa, FL, USA, 24–28 June 2007.
- 8. Liu, H.; Jin, L.; Le, D.; Chowdhury, A.A. Impact of high penetration of solar photovoltaic generation on power system small signal stability. In Proceedings of the International Conference on Power System Technology (POWERCON), Hangzhou, China, 24–28 October 2010.
- 9. Eftekharnejad, S.; Vittal, V.; Thomas Heydt, G.; Keel, B.; Loehr, J. Impact of increased penetration of photovoltaic generation on power systems. *IEEE Trans. Power Syst.* **2013**, *28*, 893–901.

- 10. Eftekharnejad, S.; Vittal, V.; Thomas Heydt, G.; Keel, B.; Loehr, J. Small signal stability assessment of power systems with increased penetration of photovoltaic generation: A case study. *IEEE Trans. Sustain. Energy* **2013**, *4*, 960–967.
- 11. Ullah, N.R.; Thiringer, T.; Karlsson, D. Temporary primary frequency control support by variable speed wind turbines— Potential and applications. *IEEE Trans. Power Syst.* **2008**, *23*, 601–612.
- Zhang, X.; Li, H.; Wang, Y. Control of DFIG-based wind farms for power network frequency support. In Proceedings of the IEEE International Conference on Power System Technology (POWERCON), Hangzhou, China, 24–28 October 2010.
- 13. Xue, Y.C.; Tai, N.L. Review of contribution to frequency control through variable speed wind turbine. *Renew. Energy* **2011**, *36*, 1671–1677.
- 14. Tamimi, B.; Cañizares, C.; Bhattacharya, K. System stability impact of large-scale and distributed solar photovoltaic generation: The case of Ontario, Canada. *IEEE Trans. Sustain. Energy* **2013**, *4*, 680–688.
- 15. Nguyen Hoang, V.; Yokoyama, A. Impact of fault ride-through characteristics of high-penetration photovoltaic generation on transient stability. In Proceedings of the International Conference on Power System Technology (POWERCON), Hangzhou, China, 24–28 October 2010.
- 16. Mullane, A.; O'Malley, M. The inertial response of induction-machine-based wind turbines. *IEEE Trans. Power Syst.* 2005, 20, 1496–1503.
- 17. Lalor, G.; Mullane, A.; O'Malley, M. Frequency control and wind turbine technologies. *IEEE Trans. Power Syst.* 2005, *20*, 1905–1913.
- 18. Erlich, I. Primary frequency control by wind turbines. In Proceedings of the IEEE Power Energy Society General Meeting, Minneapolis, MN, USA, 25–29 July 2010.
- 19. Keung, P.-K.; Li, P.; Banakar, H.; Ooi, B.T. Kinetic energy of wind-turbine generators for system frequency support. *IEEE Trans. Power Syst.* **2009**, *24*, 279–287.
- 20. Chang-Chien, L.-R.; Lin, W.-T.; Yin, Y.-C. Enhancing frequency response control by DFIGs in the high wind penetrated power systems. *IEEE Trans. Power Syst.* **2011**, *26*, 710–718.
- Sun, Y.-Z.; Zhang, Z.-S.; Li, G.-J.; Lin, J. Review on frequency control of power systems with wind power penetration. In Proceedings of the International Conference on Power System Technology (POWERCON), Hangzhou, China, 24–28 October 2010.
- Kundur, P.; Paserba, J.; Ajjarapu, V.; Andersson, G.; Bose, A.; Canizares, C.; Hatziargyriou, N.; Hill, D.; Stankovic, A.; Taylor, C.; *et al.* Definition and classification of power system stability IEEE/CIGRE joint task force on stability terms and definitions. *IEEE Trans. Power Syst.* 2004, 19, 1387–1401.
- 23. Environmental Impact Assessment Office (SEIA). Available online: http://www.e-seia.cl/ (accessed on 1 March 2014).
- 24. DIgSILENT Power Factory. Available online: http://www.digsilent.de/ (accessed on 1 March 2014).
- 25. Singh, B.; Singh, S.N. Development of grid connection requirements for wind power generators in India. *Renew. Sustain. Energy Rev.* **2011**, *15*, 1669–1674.
- 26. Mohseni, M.; Islam, S.M. Review of international grid codes for wind power integration: Diversity, technology and a case for global standard. *Renew. Sustain. Energy Rev.* **2012**, *16*, 3876–3890.

- 27. ENTSO-E Network Code for Requirements for Grid Connection applicable to all Generators (*RfG*); European Network of Transmission System Operators for Electricity (ENTSO-E): Brussels, Belgium, 2012.
- 28. Transmission Provider Technical Requirements for the Connection of Power Plants to the Hydro-Quebec Transmission System; Hydro-Quebec TransEnergie: Quebec, QC, Canada, 2009.
- 29. Ela, E.; Milligan, M.; Kirby, B. *Operating Reserves and Variable Generation*; Technical Report for National Renewable Energy Laboratory (NREL): Golden, CO, USA, 2011.

© 2014 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).