A Novel Methodology for Optimal SVC Location Considering N-1 Contingencies and Reactive Power Flows Reconfiguration

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Abstract: In this research, an alternative methodology is proposed for the location of Static VAR Compensators (SVC) in power systems, considering the reconfiguration of reactive power flows through the optimal switching of the transmission stage, which resembles the contingency restriction N-1 usually considered in transmission expansion planning. Based on this methodology, the contingency index was determined, which made it possible to determine which is the contingency that generates the greatest voltage degradation in the system. For the quantification of reactive flows, optimal AC power flows were used, which minimize the operating costs of the power system subject to transmission line switching restrictions, line charge-ability, voltages and node angles. To determine the node in which the compensation should be placed, the contingency index criterion was used, verifying the voltage profile in the nodes. The proposed methodology was tested in the IEEE test systems of 9, 14 nodes and large-scale systems of 200, 500 and 2000 bus-bars; to verify that the proposed methodology is adequate, the stability of the EPS was verified. Finally, the model allows satisfactorily to determine the node in which the SVC is implemented and its compensation value.

Keywords: N-1 contingency; electrical power system; optimal power flow; optimal transmission switching; reactive compensation; static VAR compensator

1. Introduction

In electrical power systems (EPS) the use of technologies such as distributed generation (DG) and reactive compensation devices has increased considerably over time with the objective of improving voltage profiles in nodes, through this way it is also possible to improve the EPS general performance, obtaining results such as reduction of active and power losses, minimization of environmental pollution and maximization of the load that the system can support [1].

Reactive compensation devices known as FACTS (Flexible AC Transmission System) are power electronic converters that have the ability to control various electrical parameters, such as steady-state power flow and dynamic stability control [2]. Within FACTS devices, the most widely used within transmission networks is the static VAR compensator (SVC) due to its low cost, simplicity and good performance in the system, this device is connected in bypass in the different bars of the EPS in order to absorb or generate reactive power (VAR), whose output is adjusted to improve the capacitive or inductive current to control specific power electrical system parameters such as voltage profiles [3].

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inductive current and thus control specific parameters of the electrical power system such as voltage profiles [3].

The electrical transmission system is one of the most important stages for EPS operation, this stage is intermediate in the transfer of electrical energy from generation to distribution stages. As large power generation plants are installed, transmission networks are becoming more complex due to the increase in load and the dynamic load pattern that directly affects the transmission lines, where they are working under over-loaded or under-loaded conditions; this unevenness on electrical load directly affects the voltage profiles and makes the EPS safety vulnerable to faults, at the same time active and reactive power flow increases, producing loss of supplementary power and increasing voltage drops [4,5].

According to [5], traditional EPS planning and operation must be reformulated, because the conventional approach (adding new transmission lines in the system and building new power generation facilities) is subject to various factors, such as technical and economic limits; If consumer demand is high, transmission lines would operate near their maximum capacity or simply would be overloaded, causing power flows on the line to easily violate established ones, thus leading to voltage instability. Therefore, the best solution is to make optimal use of the existing generation and transmission network.

Voltage stability is the ability of an electrical power system to maintain bus bar voltages within accepted and established ranges, whether working under normal conditions or under disturbances. The implementation of FACTS is an alternative to improve EPS performance, instead of designing and installing new and complex transmission lines [6,7].

Stability analyzes in electrical power systems are focused on determining the limit conditions at which the EPS lose stability, conditions such as increased load, contingencies, among others. In [8] a methodology based on the bifurcation theorem known as Continuation Power Flow (CPF) is proposed in order to identify the weak nodes of the EPS by performing voltage stability analysis. Voltage stability studies based on CPF can be used for mesh systems such as transmission-generation systems, as well as for radial distribution systems and can use Newton Raphson (NR) or optimal power flows to determine the different electrical parameters of the system [9,10].

The insertion of SVC technology is highly effective because it prevents voltage instability, however, the performance and each of the benefits of these devices is directly linked to the location in which it will be placed and what capacity it will have because one of the limitations in the transmission stage of these devices generally originates from investment costs when implementing this type of technology in the transmission lines [11,12].

According to [13], the problems alleviated by FACTS are classified into two groups, as steady-state and transient stability problems. Steady-state problems have been subdivided into three sections such as voltage control, power system optimization, cost minimization, and contingency analysis. In the same way, transient stability problems have been subdivided into two sections, voltage stability and angular stability. In each case, the aim is to alleviate both instability and costs, as well as to reduce the effort of the network.

The optimal location of SVC according to the literature review is carried out using optimization techniques, heuristic and meta-heuristic techniques, genetic algorithms and techniques based on artificial intelligence [14–16], focusing on improving the voltage stability of the EPS and the concept of transfer capacity maximum power of the lines and node [17].

In [18], the optimal location is performed using the HPSO technique, which reduces generation costs, transmission losses and increases the generation capacity along with the power transfer capacity in the SEP; this work carries out its research on a 30-bus bar IEEE model using optimal power flows in the same way.

In [19], the optimal location of SVC is proposed based on the particle swarm optimization (PSO) model, in order to minimize the deviations of the voltage profiles in the bars and the losses that exist in the network.
Ref. [20] proposes an approach that relies on the sensitivity of the actual power flow performance index and the line interruption distribution factor to decide the optimal placement of FACTS as thyristor-controlled series compensators (TCSC) and Static Synchronous Series Compensators (SSSC) in order to improve stability and voltage profiles in a 30-bus bar IEEE model.

On the other hand, it must be taken into account that electrical power systems can operate very close to their limit conditions, which means that the models for analyzing power flows are not efficient and in many cases, they are unable to find the solution to the flow. The mathematical complexity that occurs in large-scale systems (>1000 buses) generates the need to apply alternative methodologies such as CPF, similar adverse conditions (ill-conditioned) can occur when contingencies are analyzed in the EPS [21,22]. In [23] a methodology is proposed to relax the mathematical complexity for the solution of OPF and optimal power flows with security restrictions (SOPF), in the document different contingency scenarios are analyzed and by means of a meta-heuristic the solution to infeasible problems is obtained with traditional methodologies.

One of the advantages of placing compensators in EPS is the reduction in the amount of reactive power (Mvar) that is transported by the transmission lines, making the active power (MW) that can be transferred from one node to another increase significantly, it also helps the voltage profile to be within acceptable limits. For the analysis of the behavior of the EPS in the present investigation, optimal AC power flows (OPF-AC) are used, with which it is possible to determine the behavior in steady-state before and after the implementation of reactive compensation. The present research focuses on determining the ideal point for the location of reactive compensation in EPS by studying the ranking of contingencies applied to the nodal voltage profiles considering contingency criteria N-1 and change in the EPS topology based on switching optimal transmission lines.

From now on the article is organized as follows: in Section 2 the theoretical support for the location of reactive compensation and optimal AC power flows is presented, in Section 3 the formulation of the problem is presented for later in Section 4 to analyze the main results obtained and finally, Section 5 shows the main conclusions of the research.

2. Electrical Power Systems Operation

Studies of the behavior in the operation of power systems can be carried out by means of different techniques, some being more demanding than others from the computational point of view. The most common are iterative techniques such as Gauss-Seidel and Newton Raphson, which allow a very rapid analysis of the steady-state behavior of the EPS. Techniques such as optimal power flows, make it possible to minimize EPS operating costs and maximize the use of its elements, considering technical and economic limits [24,25].

2.1. Optimal Power Flow AC (OPF-AC)

The OPF-AC allows determining the exact behaviour of the EPS, enabling to have an analysis of all the electrical parameters. OPF-AC seeks to minimize operating costs through (1) and is subject to (2) and (3) that determine the balance of active and reactive power between generation, demand and power flow, through (4) and (5) that determine the flow of active and reactive power that circulates by a transmission line depending on its susceptance and conductance, in (6) and (7) the restrictions of active and reactive power limits of the generators are shown, (8) delimits the voltages in each node and the limits of the angular difference in each branch is (9) [26–30].

Objective Function:

\[
\text{minOF} = \sum_{g=1}^{n_G} \left( a_g * S_g^2 + b_g * S_g + c_g \right); \forall g \in n_G
\]  

(1)
Subject to:

\[ P_g - P_D = \sum_{i=1}^{n_{bus}} P_{ij}; \forall \, i, j \in n_{bus} \] (2)

\[ Q_g - Q_D = \sum_{i=1}^{n_{bus}} Q_{ij}; \forall \, i, j \in n_{bus} \] (3)

\[ P_{ij} = |V_i|^2 G_{ij} - |V_i||V_j| \left[ G_{ij} \cos(\delta_i - \delta_j) + B_{ij} \sin(\delta_i - \delta_j) \right]; \forall \, i, j \in n_{bus} \] (4)

\[ Q_{ij} = |V_i|^2 G_{ij} - |V_i||V_j| \left[ G_{ij} \sin(\delta_i - \delta_j) + B_{ij} \cos(\delta_i - \delta_j) \right]; \forall \, i, j \in n_{bus} \] (5)

\[ P_{g}^{min} \leq P_g \leq P_{g}^{max}; \forall \, g \in n_G \] (6)

\[ Q_{g}^{min} \leq Q_g \leq Q_{g}^{max}; \forall \, g \in n_G \] (7)

\[ |V_i^{min}| \leq |V_i| \leq |V_i^{max}|; \forall \, i \in n_{bus} \] (8)

\[ \delta_{ij}^{min} \leq \delta_i \leq \delta_{ij}^{max}; \forall \, i, j \in n_{bus} \] (9)

2.2. Optimal Transmission Switching (OTS)

The switching of transmission lines (OTS) in power systems has been studied since its application in 2008 by Emily Fisher [31], who used the optimal DC power flows (OPF-DC) as the basis of the model. OTS allows alleviating the stress of the power system in situations of overload or atypical demands compared to the initial planning. OTS is a technique that allows maintaining the operation of the EPS, considering that the reliability may vary, since the operating parameters and the topology of the EPS change, likewise the point of stability of the system can change, but the use of OTS in case of any contingency is an alternative to avoid disconnections of distribution systems and end-users [32–36].

The authors in [37] modified the proposed OTS methodology so that it can be applied in the event of a contingency in the transmission systems; in which there is talk of a reconfiguration of power flows in the face of contingencies seeking to maximize reliability.

OTS uses the OPF-AC mathematical model formulated in (1)–(9) as a basis, this model increases the restrictions of the lines that can go out of operation by analyzing their chargeability (10)–(15); the maximum number of switched lines is defined by (16) and in (17) it is shown the maximum power that can be switched in the EPS.

\[ P_{ij} - B_{ij} \ast (\delta_i - \delta_j) \leq (1 - \varphi_{ij}) \ast ML \] (10)

\[ P_{ij} - B_{ij} \ast (\delta_i - \delta_j) \geq (1 - \varphi_{ij}) \ast ML \] (11)

\[ Q_{ij} - B_{ij} \ast (\delta_i - \delta_j) \leq (1 - \varphi_{ij}) \ast ML \] (12)

\[ Q_{ij} - B_{ij} \ast (\delta_i - \delta_j) \geq (1 - \varphi_{ij}) \ast ML \] (13)

\[ \varphi_{ij} \ast P_{ij}^{min} \leq P_{ij} \leq \varphi_{ij} \ast P_{ij}^{max} \] (14)

\[ \varphi_{ij} \ast Q_{ij}^{min} \leq Q_{ij} \leq \varphi_{ij} \ast Q_{ij}^{max} \] (15)

\[ \sum_{ij} (1 - \varphi_{ij}) \leq NSL \] (16)

\[ ML = \max \{ B_{ij} \ast (\delta_i - \delta_j) \} \] (17)

2.3. Contingencies Ranking

When contingencies occur in electrical power systems, all electrical parameters are altered and therefore the operation and expansion planners consider contingency scenarios
N-1, therefore it is important to quantify the severity of the contingencies, which is why we can do by (18).

\[ J = \sum_{i=1}^{n} \left( \frac{W_i}{2m} \ast \left( \frac{f_i}{f_{\text{max}}} \right)^2 \right) \]  

(18)

The value of the contingency index makes it possible to generate a ranking with which to identify which is the element most affected by the analysis of contingencies N-1 in a global way, this parameter will have different values for each electrical variable of the EPS.

3. Problem Formulation

The proposed methodology for the optimal location of parallel compensators type SVC is based on OPF-AC considering N-1 contingencies and reconfiguration of the EPS topology through OTS, with which the most sensitive node of the electrical system is determined against the different scenarios of contingencies by studying the contingency index, considering that \( m = 1 \) and \( W_i = 1 \) in such a way that all contingencies will have the same severity.

The generation of contingencies is done considering that from the point of view of the operational planning of the EPS, the formation of islands and schemes for the separation of areas should be avoided, resources must be optimized and massive degradation of the system should be avoided, for this purpose, the contingencies scenarios to be analyzed will be randomized throughout a selection based on a brute force scheme of selection of links between the nodes, but only one link at a time.

In order to test the proposed methodology, the IEEE 9 and 14 bus bar test systems will be used, in which the contingency index analysis will be performed by comparing the nodal voltage values obtained in each case of contingencies with the normal operating scenario in steady-state, by (19). For the study, an over and under-voltage limit established by \( k_s \) is considered, which can take values of \( \pm 5\% \) or \( \pm 10\% \).

\[ J = \frac{1}{2} \sum_{i=1}^{n_{\text{bus}}} \left( \frac{V_i}{k_s} \right)^2 \]  

(19)

Algorithm 1 shows the proposed heuristic for optimal SVC location based on OPF-AC, OTS and N-1 contingencies. In step 1 the entry of the variables and connectivity parameters of the EPS is contemplated so that in step 2 the initial conditions of the EPS are evaluated through OPF-AC and through this process, the contingency index of the normal operating state is obtained. Then, in step 3, the contingency index N-1, OTS for each contingency is analyzed and compared with the one obtained in a normal operating state, through this comparison it is determined which is the node that presents the greatest degradation of the profile tension in the EPS. In step 4, once the node with the greatest degradation of the voltage profile has been determined, the capacity of the SVC is dimensioned in such a way that the contingency index is corrected and it is improved compared to the case of normal operation and considering OTS, in step 5, the system stability is verified through a multi-machine analysis of the angle of the generators, comparing the before and after of the implementation of the parallel compensation considering the contingency criterion N-1 that represents a transitory event in the EPS and in the same way, the behavior of the PV curve is verified at the node where the compensation is implemented. And then finally in step 6, the results of the proposed methodology are shown.
Algorithm 1: Heuristics for optimal SVC location.

Step: 1  **Input data**
- EPS parameterization
- Generator, lines, transformers, loads, connectivity matrix

Step: 2  **Determination of initial conditions**
- OPF-AC
  \[ P_{ij}, Q_{ij}, V_i \]
  \[ J_{ori} = \frac{1}{2} \sum_{i=1}^{n_{bus}} \left( \frac{V_i}{E_k} \right)^2 \]

Step: 3  **Determination of J for N-1 contingencies**
  for \[ i = 1 : n; \] \( n \in \text{nodes} \)
  for \[ j = 1 : n \]
    if \( C_{ij} = 1 \)
      \( C_{ij} = 0 \)
      \( \text{OPF-AC} + \text{OTS} \)
      \[ J_k = \frac{1}{2} \sum_{i=1}^{n_{bus}} \left( \frac{V_i}{E_k} \right)^2 \]
      \( k = k + 1 \)
    end if
  end for
  end for
  for \[ k = 1 : m; \] \( m \in \text{Contingencies} \)
    if \( J_{ori} > J_k \)
      \( J_{ori} = J_k \)
      \( \text{node} = k \)
    end if
  end for

Step: 4  **Compensation using SVC**
- Locate SVC in node
  \( \text{VAR}_{SVC} = 2.5 \)
  while \( V_i \leq k_s \)
    \( \text{VAR}_{SVC} = \text{VAR}_{SVC} + 2.5 \)
  end while

Step: 5  **Stability check**
- \( P_{ei}(t) = |V_i|^2 \ast G_{ii} + \sum_{i=1}^{n} |V_i| |V_j| Y_{ij} \cos(\delta_i(t) - \delta_j(t) - \theta_{ij}) \)
- \( \omega_{r_e}(t) = \omega_{r_e}(t - \Delta t) + \frac{\Delta m_{re}}{\text{str}_e} \left[ 2 P_{m_e} - P_{e_e}(t) - P_{e_e}(t - \Delta t) \right] \)
- \( \delta_{g}(t) = -\frac{\Delta \omega_{qg} P_{ef}(t)}{\text{str}_g} + \alpha_g(t - \Delta t) \)
- if \( \delta_{g}(t) \in \left[ \delta_{ij}^\text{min} ; \delta_{ij}^\text{max} \right] \)
  Go to step 6
else
  Discard current location node
  Go to step 3
end if

Step: 6  **Show results**
- node, \( \text{VAR}_{SVC}, P_{ij}, Q_{ij}, V_i \)

4. Results Analysis

The simulation was developed on a computer with an Intel (R) Xeon (R) CPU E3-1535 M v5 @ 2.90 GHz processor with 64 GB of RAM, as software, Matlab was used for
modelling, GAMS for optimization and Digsilent Power Factory for simulation. When considering the switching of transmission lines based on OPF-AC as part of the model and being a non-linear model, CONOPT was used as a solver for optimization.

4.1. IEEE 9-Bus Bar Test System

Table 1 contains the contingency index values in each of the simulated conditions, in the case of normal operation and in the event of an N-1 contingency, based on this, it is determined that the contingency that has the greatest impact on the EPS is when the line between nodes 4 and 5 fails and thereby verifying which node has the greatest voltage degradation, which is node 5 (Figure 1). Based on this analysis, the parallel compensation is located at node 5 and when applying the proposed methodology, the compensation that allows the voltage level at node 5 to be at least 0.9 p.u. is 40 Mvar, considering $k_s = \pm 10\%$. By placing this compensation value, the behavior of the system is checked again, having an improvement in the system’s voltage profile in the event of contingencies N-1. In the same way, the contingency index improves in this new scenario, without ceasing to be the worst contingency is the departure of line (4–5).

Table 1. Contingency index of the IEEE 9-bus bar model.

| Contingency | Without Compensation | With Compensation |
|-------------|----------------------|-------------------|
| Normal      | 3.7553               | 3.8237            |
| **Line 4–5**| **3.5727**           | **3.6962**        |
| Line 5–7    | 3.6272               | 3.7140            |
| Line 7–8    | 3.6553               | 3.7213            |
| Line 8–9    | 3.7017               | 3.7726            |
| Line 9–6    | 3.6577               | 3.7306            |
| Line 6–4    | 3.6654               | 3.7273            |

Figure 1. SVC location in the 9-bus bar IEEE system.

In Figure 2, the voltage behavior in each node is shown in the worst scenario determined by the contingency index, which corresponds to line (4–5). Case 1 represents the behavior of the EPS in a normal operating state without contingencies or compensation; in case 2, voltage response under a contingency in line (4–5) is shown and it is presented...
that node 5 is the worst voltage profile with a 0.7967 pu value. Case 3 corresponds to the response of the system after placing compensation (40 Mvar) in node 5 and in case 4 the response of the nodal voltage under the disconnection of the line (4–5) is shown, in which the voltage of node 5 was improved to 0.9078, thus complying with the proposed minimum voltage restriction.

Figure 2. Nodes voltages of the 9-bus bar IEEE system.

The active power flows through the transmission lines are shown in Figure 3, in which it can be seen that the system requirements have small differences in the different scenarios analyzed, but no significant changes. On the other hand, the reactive flows in the transmission lines have a reconfiguration in the zone of incidence of node 5, with which there is a change in reactive flows in lines (4–5) and (5–7), in the other lines the changes are not very significant, as it can be seen in Figure 4.

Figure 3. Active power flow in the 9-bus bar IEEE system.
Due to the simplicity of the IEEE 9-bus bar system, the effects on stability are minimal, as shown in Figure 5 when implementing the SVC in the system at node 5, it improves the load-increasing capacity at the node.

The transient response of the generators can be seen in Figure 6, which shows that the angles of the generators are kept within the established limits and without presenting severe changes, based on this it can be stated that the implementation of the SVC at node 5,
apart from improving the voltage profile, it helps to maintain the EPS operation in a stable state in the presence of a contingency, which for the case study is line 4–5.

Figure 6. Generator angle oscillation, generator 1 is the reference in the IEEE 9-bar system.

4.2. IEEE 14 Bus Bar Test System

The operational and connectivity characteristics of the IEEE 14-bus bar system allow this research to conduct the study and verify the applicability of the proposed methodology in any power system. Figure 7 shows the IEEE 14-bar model, in which the optimal location of reactive compensation is located at node 14 considering $k_s = \pm 5\%$, with which the worst contingency index occurs when there is a fault on the line (6–13).

Figure 7. Location of SVC in the 14-bus bar IEEE system.
Based on the above, the next step is to determine the appropriate reactive compensation value, which allows a voltage value of at least 0.95 p.u. in nodes 13 and 14, this scenario was selected because it has a low voltage for the worst contingency. The compensation required to improve the voltage profile is 25 Mvar, with which the voltage improves from 0.911 to 0.951 at node 13 and 0.914 p.u. to 0.982 in node 14. Once the SVC has been located and dimensioned, the behaviour of the EPS in the event of N-1 contingencies is verified, in Table 2 the behaviour of the contingency index (J) before and after compensation for all N-1 contingencies is shown.

On the other hand, the proposed methodology has as a restriction the non-location of reactive compensation in bars that have a generator, as is the case of the contingency of transformer 3 (T3), which presents a voltage of 0 p.u. at node 8 by having generator 4 (G4) out of operation.

Table 2. Contingency index of the IEEE 14-bus bar model.

| Contingency         | Without Compensation | With Compensation |
|---------------------|---------------------|-------------------|
| Normal              | 6.0935              | 6.2041            |
| Line 1–2 (1)        | 6.0882              | 6.1997            |
| Line 1–2 (1)        | 6.0882              | 6.1997            |
| Line 1–5            | 6.0656              | 6.1786            |
| Line 2–3            | 6.0638              | 6.1751            |
| Line 2–4            | 6.0482              | 6.1591            |
| Line 2–5            | 6.0612              | 6.1748            |
| Line 3–4            | 6.0594              | 6.1723            |
| Line 4–5            | 6.0629              | 6.1748            |
| T1                  | 6.1330              | 6.2478            |
| Line 6–11           | 6.0497              | 6.1730            |
| Line 6–12           | 6.0927              | 6.2032            |
| **Line 6–13**       | **5.9566**          | **6.1251**        |
| Line 9–10           | 5.9974              | 6.1396            |
| Line 9–14           | 6.0534              | 6.2340            |
| Line 10–11          | 6.0696              | 6.1917            |
| Line 12–13          | 6.0830              | 6.1877            |
| Line 13–14          | 6.0723              | 6.2147            |
| T2                  | 6.0534              | 6.1685            |
| T3                  | 5.5815              | 5.7141            |
| T4                  | 6.0630              | 6.1791            |
| T5                  | 5.9781              | 6.1203            |

In Figure 8, the behavior of the voltage in each of the EPS nodes can be seen for the four (4) scenarios previously proposed and described for the IEEE 9-bus bar model, Figure 8 shows that, in the nodes further away from the generation centers, their voltage profile is low and in the event of a contingency they fall below the limit values of ks. After implementing reactive compensation in the EPS, it can be seen how the voltage profile in nodes 13 and 14 improves significantly, especially under the worst N-1 contingency that can occur.

Additionally, Figure 8 shows how in the nodes that have generators the voltage remains constant, for the case of study, the generators were configured to have a voltage of 1 p.u., this is due to the voltage control of these devices.
The active power flows do not present a significant change in the different N-1 contingency scenarios as can be seen in Figure 9, but when reactive compensation is implemented in the EPS, a reconfiguration of the reactive flows circulating through the transmission lines is observed. Thus, the lines that are connected to node 14 are those with the greatest changes in reactive power requirements (Figure 10).
It is important to consider that not all improvement work in the EPS leads to positive results, at times the resulting system can be degraded and this can be verified from the point of view of angular and voltage stability. Figure 11 shows the P-V curve at node 14 of the IEEE 14-bar system, in this figure is evident that the EPS presents a greater complexity when compared with the previous case. Figure 11 shows that by implementing the SVC in node 14 there is an improvement in the load rate that can be connected to the node before being below the lower voltage limits defined in the model. ($k_s = \pm 5\%$).

The oscillatory response of the generators compared to the reference node is one of the main parameters to take into account when talking about stability, in the case of the IEEE 14-bus bar model there are generators in nodes 2, 3, 6 and 8. As it can be seen in Figure 12,
all generators remain within the limits established for the system, even after the presence of a contingency in the system on line 6–13.

Figure 12. Generator angle oscillation, generator 1 is the reference in the IEEE 14-bus bar system.

The proposed methodology has been tested in large scale systems, such as 200, 500 and 2000 bus-bar systems that closely resemble real power systems. One of the main characteristics and coincidences between all the analyzed models is that the EPS are designed to withstand N-1 contingencies so that contingency can be generated to identify which node with the greatest weakness through the contingency index.

In order to observe more considerable effects in the EPS, the generator controls have not been considered and through the OPF-AC conditions such as the voltage profile, the angle and the charge-ability of lines are limited. Table 3 shows the voltage profile in the aforementioned EPS under normal operation scenarios and in contingency N-1, without and with the implementation of the SVC in the node that has the worst voltage profile when the contingency generates the worst contingency index.

For the 200-bar system, when applying the proposed methodology, it is determined that the SVC must be located at node 117 with a value of 32.5 Mvar, for the 500-bar system the SVC of 67.5 Mvar is located at node 326 and in the system of 2000 bars, an SVC of 12.5 Mvar is placed in node 2706, in the latter EPS, as it is a much more meshed system and with a greater number of elements that contribute to local compensation, a lower capacity of the SVC to be implemented is appreciated.

Table 3. Nodes voltages after applying the methodology proposed in large-scale systems.

| EPS        | Worst Node | Normal | Contingency | Normal | Contingency |
|------------|------------|--------|-------------|--------|-------------|
| 200 Bus-bar| 117        | 0.961  | 0.927       | 1.008  | 0.950       |
| 500 Bus-bar| 326        | 0.959  | 0.939       | 1.003  | 0.951       |
| 2000 Bus-bar| 2706      | 0.974  | 0.940       | 0.997  | 0.951       |

5. Conclusions

Although it is true that electric generators try to maintain the voltage profile in the different nodes of the power system based on their primary and secondary controls, in EPS situations or events unrelated to operational planning may arise that do not allow for an
adequate voltage profile in some of the nodes, therefore, the methodology of the present investigation is proposed; which considers N-1 contingencies and quantifies their impact on the system through the contingency index that determines their severity.

When the operational planning of the EPS is analyzed using OPF-AC, it is recommended to generate N-1 contingency scenarios based on OTS, which from the optimal switching of lines, allow avoiding blackout scenarios that require other studies and considerations.

When the effects of reactive compensation in power systems are analyzed, it can be verified that the effects of compensation are local, that is; that its greatest contribution is in the areas near the node in which compensation is implemented and therefore the reconfiguration of reactive power flows occurs in the lines connected to the node where compensation was implemented.

6. Future Work

For future research, larger-scale real power systems will be used as study cases, with georeferenced information and PMU measurements so that through state estimators the effects of OTS, N-1 contingencies and reactive compensation techniques will be verified.

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Abbreviations

The abbreviations used in this article are as follows:

\( a, b, c \) production cost coefficients of each generator \([\$/MWh]\)
\( S_g \) generator apparent power; \( S_g = P_g + jQ_g \)
\( P_g \) generator active power
\( Q_g \) generator reactive power
\( P_D \) total active power consumed
\( Q_D \) total reactive power consumed
\( P_{ij} \) active power flow in the branch i-j
\( Q_{ij} \) reactive power flow in the branch i-j
\( V_i \) voltage at node i
\( V_j \) voltage at node j
\( G_{ij} \) conductance in the branch i-j
\( P_{\text{max}} \) upper limit for generator active power
\( P_{\text{min}} \) lower limit for generator active power
\( Q_{\text{max}} \) upper limit for generator reactive power
\( Q_{\text{min}} \) lower limit for generator reactive power
\( V_{\text{max}} \) upper limit for voltage at node i
\( V_{\text{min}} \) lower limit for voltage at node i
\( \delta_{ij} \) angular difference for voltage in the branch i-j, \( \delta_{ij} = \delta_i - \delta_j \)
\( \delta_{\text{max}} \) upper limit for angular difference for voltage in the branch i-j
\( \delta_{\text{min}} \) lower limit for angular difference for voltage in the branch i-j
\( q_{ij} \) Binary variable for TL (transmission line) selection
\( ML \) Maximum power that a TL can transport
\text{NSL} \quad \text{Number of TLs commutated}

\( J \quad \text{Contingency index} \)

\( f_i \quad \text{Electrical parameters to be analyzed} \)

\( W_i \quad \text{Factor to emphasize the severity of a contingency} \)

\( m \quad \text{Factor to minimize error} \geq 1 \)

\( \omega_g \quad \text{Angular velocity of the generator} \)

\( P_{e_i} \quad \text{Electric power of the generator} \)

\( \delta_g \quad \text{Generator angle} \)

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