Service Restoration in DG-Integrated Distribution Networks Using an Exact Convex OPF Model

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Abstract—The ever-increasing requirements for reliability and quality of supply suggest to enable the self-healing features of modern distribution networks. Within the context of Active Distribution Networks (ADNs), new, fast and efficient restoration strategies can be developed relying not only on switching devices to realize load transfer operation, but also on the contribution of Distributed Generators (DGs) while controlling their set points. In this paper, a global optimization method is proposed for the restoration problem in a DG-integrated distribution network. The objective is to restore a maximum of loads with a minimum number of switching operations. In order to check the technical constraints of the resulting configuration (e.g., line current and bus voltage constraints), a recently published method for exact convex formulation of the OPF problem is incorporated making the restoration problem robust particularly in the case of high nodal injections. The proposed restoration model is formulated as a mixed-integer second-order cone programming (MISOCOCP) problem. Two test cases are used to quantify the DG effects on the quality of the restoration strategy and to demonstrate the feasibility of the identified solution in cases where general relaxation methods for OPF problem leads to inexact solutions.

Index Terms—Active Distribution Network, Convex Relaxation, Distributed Generator, Switching device, optimal power flow, Restoration, Self-healing.

I. INTRODUCTION

Following a fault event and its subsequent isolation in a distribution network feeder, customers downstream of the fault location remains unsupplied (Fig. 1). According to the restoration task, the status of certain tie/sectionalizing switches in the network should be changed in the most optimal and rapid way providing other supply paths from the substations to the affected customers. The objective is to restore as many customers as possible with the minimum number of switching operations. It is worth to point out that all the network security constraints (such as voltage and current limits) must be well respected in the new network configuration during all the period where it is operating (restorative period). Therefore, Distribution Network Operators (DNOs) are usually faced with a challenging task in taking the best decision for the restoration service under the pressure of an actual emergency. The need for an operator decision support is becoming more crucial with the ever-increasing load demand and reliability requirements in distribution networks. In order to support DNOs, monitoring, control and communication technologies designed for Smart Grids should be deployed leading to an autonomous decision making tool for the restoration service known as self-healing mechanism [1].

The restoration process in passive distribution networks counts only on the load transfer from the unsupplied area of the faulted feeder to the neighboring feeders using only switching operation. Today, in Active Distribution Networks (ADNs), new, fast and efficient restoration strategies can be developed incorporating also the set point modifications of Distributed Generators (DGs) in the restoration strategies. In this regard, there are many studies in the literature on DG-aided service restoration. They propose to set up intentional DG-island systems [2] using different methodologies. Each of them supply locally a group of nodes during the restorative period. The authors in [2, 3] use a clustering strategy to partition the unsupplied part of the network into self-sufficient DG-island systems. The sizes of the clusters are determined using a rolling-horizon optimization method with the aim of supplying a maximum of loads with minimum operational DG costs. However, these costs are not of interest for the restoration service. The DG-island systems proposed in [4–6] are set up for the restoration service by searching for feasible supply routes in the network graph considering each DG as a possible power source candidate. In these studies, heuristic approaches guided by expert-based ruled are used to find the suitable DG-island system regarding the targeted restoration objectives.

All the above-mentioned studies take into account for different DG operational requirements while setting up those islanding systems. These requirements are, among others, DG black start capability, generation capacity limits, and load pickup capability. However, according to [2], when an intentional DG-island system is planned, other requirements in addition to the ones related to the DG itself must be also considered. These requirements concern among others the protection equipment and settings, voltage regulation equipment, and proper operation of loads in the DG-island system. These requirements are all neglected in the above-mentioned studies. Consequently, in the restoration strategy proposed in this paper all the DGs are assumed to be operated in the grid-connected mode only. Thus, the restoration solution will be compatible with respect to all the currently used operation standards.
The restoration problem is a combinatorial and multi-disciplinary problem applying simultaneously knowledge from graph theory and electrical power system discipline. From the mathematical programming point of view, the restoration problem is a mixed-integer and non-linear non-convex optimization problem. Therefore, some studies used meta-heuristic methodologies such as Genetic Algorithm (GA), Particle Swarm Optimization (PSO) and Tabu Search to solve such a combinatorial optimization problem (see [8] for a comprehensive technical review). These methods, however, are in general time-consuming and fail to give even a feasible solution in a reasonable time complying with online operation requirements. Therefore, heuristic approaches based on expert systems are proposed for the restoration problem to achieve a near-optimal solution in a short time. In these methods, a set of expert-based rules is used to perform a guided search (not an exhaustive search) inside some sets of possible solutions and choose a suitable one. These approaches use graph search methods suitable for specific network topologies. Actually, they cannot be generalized for any network topology [3], [6-7]. Moreover, in all the published works using these methods, the feasibility of the solution concerning the technical constraints (ex., voltage and current limits) is either ignored [10] or checked at the last stage by a load flow simulation but with a scarce feedback on the modification of the identified restoration solution [9]. Indeed, if the solution is not feasible, it is removed from the search space and the process is repeated to find a new solution. Some papers sort the possible combination of loads that can be restored and check their restoration feasibilities progressively [6]. All these approaches can be very time consuming or lead to a solution very far from the optimal one.

With the ever-growing dimension and complexities of distribution networks, the drawbacks related to the abovementioned strategies are inhibiting their use in actual ADNs. Therefore, in this paper, a convex optimization model is derived for the restoration problem and solved thanks to a rigorous mathematical programming method. The main drawback of the existing literature related to the restoration techniques in ADNs is associated with the appropriate integration of the OPF with regard to its non-convexities. Recently, several works propose to convexify the OPF, e.g., [8–10], using: Semi Definite Programming (SDP) and Second Order Cone Programming (SOCP) relaxations. However, these relaxed formulations of the OPF might lead to technically infeasible solutions due to the inexactness of the optimal solution [14]. It is shown in [13] that using appropriate and more conservative constraints for the lines’ ampacity limits and nodal voltage-magnitude limits ensure, under mild conditions, the exactness of the optimal solution. Moreover, the formulation of ampacity constraints needs to properly account for the line transverse parameters. It is more significant in the case of underground co-axial powerable, whose parallel capacitive parameters cannot be neglected. In this respect, we have employed the exact convex OPF model proposed in [13], where the lines’ transverse-parameter as well as the network static operational constraints (lines ampacity limits and nodal voltage magnitudes) are appropriately included. This non-trivial coupling results in an exact optimization model for the restoration service in the form of a MISOCOP problem that is the subject of this paper. The dispatchable DGs in the unsupplied area and available feeders (referred as reduced network, hereafter) are incorporated in the restoration process and their optimal set point during the restorative period is derived.

The remainder of this paper is organized as follows. Section II describes the mathematical formulation providing the clustering formulation, then incorporating the proposed clustering strategy into the OPF problem. Section III illustrates two simulation scenarios verifying the main contributions of this paper, which are highlighted in the conclusion given in section IV.

II. MATHEMATICAL FORMULATION

In this section, it is aimed to provide a convex analytical optimization model for the restoration problem while accounting for the operational limits using the full constraints of an AC-OPF problem. The problem of computation burden associated with mathematical optimization methods is alleviated in this paper reducing the size of the network that is subject to the optimization problem. Referring to Fig. 1, as an example, this reduced model contains the unsupplied area along with only those healthy feeders that can be directly connected to the unsupplied area through tie-switches (T3 and T4). Those feeders and switches are called available feeders and available tie-switches, respectively. Outside this reduced part of the network nothing is considered to be changed. By doing so, it will be easier for DNO to return the network to its topology in the normal state once the fault is cleared. Thanks to the power flow equations that are incorporated into the optimization problem, further feasibility checking is not anymore required. Therefore, the presented strategy has the advantages of both global optimization and operational research methods resulting in a global optimal solution in a very fast way.

In this paper, a zone is referring to each segment of the feeder that is surrounded by two or more sectionalizing switches. Besides the normally closed and normally open switches shown in Fig. 1, there are breakers at each node for the load (LV network) connection/rejection. The MV network under study is assumed to be balanced and is therefore represented by a direct-sequence equivalent model. It is also assumed that the fault location has been already diagnosed and isolated. For example, in Fig. 1, the switches s7 and s8 are locked as open to isolate the
fault. Moreover, the breaker upstream of the faulted feeder (B3 in Fig. 1) has been reconnected to re-supply the upstream area with respect to the fault location (zone Zc1 in Fig. 1). Therefore, the unsupplied area (shaded area in Fig. 1) and the list of available tie-switches (T3 and T4, in Fig. 1) are known. To each of these available tie-switches a group of zones has to be assigned. This group of zones defines a cluster. In this way, the restoration problem is translated into finding the optimal cluster of zones in the unsupplied area to be picked up by each available tie-switch.

The verbally-described problem mentioned above can be translated into a formal optimization problem. The main decision variables in the proposed formulation are the following binary variables:

- $T_k = 1$ if tie-switch $k$ in the unsupplied area is chosen to be used for the restoration,
- $C_{k,h} = 1$ if zone $h$ is included in the cluster associated with tie-switch $k$,
- $L_i = 1$ if LV network connected at bus $i$ is decided to be restored.

where, $k$, $h$, and $i$ are indices of tie-switches, zones, and nodes, respectively.

The objective function of the optimization problem is formulated as follows:

**Minimize:** $F^{obj} = W_{Re} F^{Rel} + W_S F^{Sw} + W_T F^{Tech}$ (1)

$$F^{Rel} = \sum_{i \in H^*} ((1 - L_i) D_i P_i)$$

$$F^{Sw} = \sum_{(i,j) \in \text{area}} T_{ij} \cdot \lambda_{ij} + \sum_{(i,j) \in \text{Int}} X_{ij} \cdot \lambda_{ij} + \sum_{i \in H^*} S_{ij} \cdot \lambda_i + \sum_{i \in H^*} B_i \cdot \lambda_i$$

$$F^{Tech} = \sum_t \sum_{(i,j) \in E} F_{ij,t} : \left( F_{ij,t} \geq f^{thr}_{ij,t} \cdot 2 \right)$$ (4)

Subject to:

**Clustering constraints**

**OPF constraints**

where $F^{Rel}$, $F^{Sw}$ and $F^{Tech}$ are respectively reliability, switching, and technical terms of the objective function while $W_{Re}$, $W_S$ and $W_T$ are the corresponding weighting factors; $L_i$ is a binary decision variable indicating if the load at node $i$ is supplied or rejected (1/0); $D_i$ and $P_i$ are respectively the importance factor and the nominal active power consumption of the load at node $i$; $\lambda_{ij}$ is the priority factor of tie and sectionalizing switches on line $ij$ and $\lambda_i$ is the priority factor of the load breaker at node $i$ (the values of $\lambda_{ij}$ and $\lambda_i$ depend on the time needed to operate the corresponding switches); $X_{ij}$ determines if line $ij$ is energized or not; $S_{ij}$ and $B_i$ are respectively the indicator (0/1) of sectionalizing switch on line $ij$ and load breaker at node $i$ indicating whether it is operated or not; $F_{ij,t}$ is the square of current flow magnitude in line $ij$ at time $t$; $f^{thr}_{ij,t}$ is the current threshold level at line $ij$ beyond which the current deviation will be minimized; $T_{ava}$ is the set of available tie-switches; $T_{int}$ is the set of tie-switches that are totally inside the unsupplied area (internal tie-switches); $S^*$ is the set of sectionalizing switches in the unsupplied area; $N$ and $E$ are respectively the set of nodes and lines (incl. tie-lines) in the reduced network while $N^*$ and $E^*$ are the set of nodes and lines in the unsupplied area.

The reliability objective term expressed in (2) has the most priority accounting for the unrestored loads minimization while considering their priority factors. The second objective function, in terms of priority, is the switching objective which is formulated in (3). This term includes four sub-terms associated, respectively, to the operation of available tie-switches, internal tie-switches, sectionalizing switches, and load breakers at each node in the unsupplied area. The first sub-term is explicitly decided about as a binary variable $T_{ij}$, while the others sub-terms are function of auxiliary variables $(X_{ij}, S_{ij}$ and $B_i)$ depending on the clustering solution. With the coefficient $\lambda_{ij}$, remotely controlled switches are given a priority over manually controlled ones. The third objective term given in (4) is the operational term minimizing the total deviation of the squared current magnitude beyond a certain threshold ($f^{thr}_{ij,t}$). The conditional formulation for this squared current flow deviation is linearized according to [15]. For this aim, the auxiliary variables $F_{ij,t}$ are introduced subject to the following constraints:

$$\begin{align*}
F_{ij,t}^* & \geq 0 \\
F_{ij,t}^* & \geq F_{ij,t} - (f^{thr}_{ij,t})^2 \\
\forall (i,j) \in E^*, \forall t
\end{align*}$$

Being minimized in (4), the value of auxiliary variables $F_{ij,t}^*$ will be bounded to the squared current flow deviation.

**A. Clustering Constraints**

The following constraints construct a cluster of surrounding zones for each activated tie-switch ($T_{ij} = 1$) [21].

$$\begin{align*}
\sum_{h \in H^*} C_{k,h} & \leq M \cdot T_{ij} \\
\forall k : (i,j) & \in T_{ava} \\
T_{ij} + e_{k,h} - 1 & \leq C_{k,h} \\
\forall k : (i,j) & \in T_{ava} \\
C_{k,h} & \leq 1 \\
\forall h & \in H^* \\
C_{k,h}^* & = \sum_{h \in H^*} (C_{k,h} - A_{h,k}) \\
\forall k : (i,j) & \in T_{ava}^*, \forall i \in N^* \\
X_{ij} & = \sum_{h \in H^*} C_{k,h}^* \\
\forall i & \in N^* \\
L_i & \leq X_{ij} \\
L_i & \leq X_{ij} \\
\forall i & \in N^* \\
C_{k,i} - C_{k,i}^* & \leq X_{ij} - 1 \\
\forall (i,j) & \in E^\text{\textbackslash}T_{ava} \\
C_{k,i} - C_{k,i}^* & \leq X_{ij} - 1 \\
\forall (i,j) & \in E^\text{\textbackslash}T_{ava} \\
C_{k,i} - C_{k,i}^* & \leq 1 \\
\forall k & \in T_{ava}
\end{align*}$$

(6) (7) (8) (9) (10) (11) (12) (13)
0 ≤ X_{ij} ≤ \sum_{h \in \text{area}} (C_{k,i}^r + C_{k,j}^r) \quad \forall (i,j) \in E \setminus T_{area} \quad (14)

\begin{align*}
C_{k,i}^r - C_{k,j}^r & \leq S_{ij} \leq 1 \\
C_{k,j}^r - C_{k,i}^r & \leq S_{ij} \leq 1
\end{align*} \quad \forall (i,j) \in S^*, k \in T_{area} \quad (15)

(1 - L_i) + X_i - 1 \leq B_i \leq 1 \quad \forall i \in N^* \quad (16)

0 ≤ y_{ij} ≤ 1 \quad 0 ≤ y_{ji} ≤ 1 \quad \forall (i,j) \in E^* \quad (17)

y_{ij} = T_{ij} \quad y_{ji} = 0 \quad \forall (i,j) \in T_{area} \quad (18)

y_{ij} + y_{ji} = X_{ij} \quad \forall (i,j) \in E^* \quad (19)

\sum_{j \in \{L,j\}} y_{ji} = X_i \quad \forall i \in N^* \quad (20)

where, X_i determines if line i is energized or not; C_{k,i}^r indicates if node i is included in the cluster associated with tie-switch k; H^* is set of zones in the unsupplied area; y_{ij}/y_{ji} is a continuous variable indicating if line ij is oriented from node i (i/j) to node j (j/i) or not (1/0); e_{h,k} is indicating if zone h is directly connected to tie-switch k (1/0); and A_{h,i} is an indicator specifying if node i is in zone h (1/0).

Constraint (6) ensures that the cluster corresponding to a non-operated tie-switch (T_{ij} = 0) should not contain any zone, M being a large multiplier. Constraint (7) verifies that if tie-switch k is operated (T_{ij} = 1), the associated cluster should contain at least zone h that is directly connected to it (e_{h,k} = 1). Constraint (8) states that each zone must be assigned to one cluster at most.

The nodes in each cluster are determined by C_{k,i}^r in (9) according to the clustering of their hosting zones (A_{h,i} = 1). According to (10), node i is energized if it is included in a cluster (X_i = 1). For such an energized node, a decision is made through (11) to the clustering of their hosting zones (A_{h,i} = 1). According to (10), node i is energized if it is included in a cluster (X_i = 1). If both ending nodes of line ij are within the same cluster k, it is energized (12). Otherwise, if they are in different clusters (13) or within no cluster (14), it means that line ij is not supplied. It should be noted that X_{ij} and X_i for line ij and node i that are outside the unsupplied area are equal to one. As given in (3), each internal tie-switch is operated (closed) if the hosting line is energized (X_{ij} = 1). However, the sectionalizing switch on line ij must be operated (opened) only if the ending buses of line ij are assigned to different clusters. This is formulated in (15). According to (16), the load breaker at node i will be opened (B_i = 1) only when node i is energized and at the same time its loads is decided to be left unsupplied (L_i = 0).

Constraints (17)-(20) ensure a radial topology for the unsupplied area based on the directional flow variables (y_{ij} and y_{ji}) considering graph theory. These constraints are identical to those of [16], except for (20), which is adapted to the proposed clustering approach. According to (18), the flow in the off-outage area can be originated only from one of the activated tie-switches (T_{ij} = 1). Actually, variable y_{ij} indicates the flow orientation in line ij originated from an available tie-switch.
studied network. The nodal voltage constraint in [16] is revised in (24) to exclude unrestored lines such as the ones between the clusters. In the second set of constraints, constraint (25) concerns with the active-/reactive power balances at the end buses of each line, excluding load demands at unrestored nodes. According to (26), the apparent power injected by dispatchable DGs in the reduced network is limited to their apparent power capacities. Constraint (27) is the relaxed version of the current flow equation in each line as proposed in [16].

However, it may often occur that the optimal solution of the relaxed OPF, formulated above, does not satisfy the original constraint (i.e. the equality condition in (27)). In particular, this may happen when either one of the nodal voltage upper-bounds or/and line ampacity limits is/are binding. In [13] the authors propose a way to modify the relaxed OPF to ensure the exactness of the relaxation. In particular, they propose to use some auxiliary variables \((\bar{F}, \bar{S}, \bar{D}, \bar{V})\) to account for the security constraints. \(\bar{S}\) and \(\bar{V}\) represent the lower bound and upper bound on \(S\) and \(V\), respectively whereas \(\bar{F}\) and \(\bar{D}\) are the upper bounds on \(S\) and \(F\), respectively (see [13] for further details). In the following, the additional constraints are presented concerning the modified relaxed formulation for the OPF problem.

\[
\bar{S}_{ij,t} = \sum_{(i',j) \in W} \bar{S}_{i',t} - j(\bar{V}_{i,t} + \bar{V}_{j,t})b_{ij} - S_{ij,t} \quad \forall (i,j) \in E, \forall t \tag{28}
\]

\[
-M. (1 - X_{ij}) \leq \bar{V}_{i,t} - \bar{V}_{j,t} - 2\Re\{z_{ij}(\bar{S}_{i,t} + j\bar{V}_{i,t}b_{ij})\} \leq M. (1 - X_{ij}) \quad \forall (i,j) \in E, \forall t \tag{29}
\]

\[
\bar{S}_{ij,t} = \sum_{(i',j) \in \bar{W}} \bar{S}_{i',t} + z_{ij}\bar{F}_{i',t} - j(\bar{V}_{i,t} + \bar{V}_{j,t})b_{ij} - S_{ij,t} \quad \forall (i,j) \in E, \forall t \tag{30}
\]

\[
F_{ij,t}, V_{ij,t} \geq \left| \max\{\bar{P}_{ij,t}, \bar{P}_{ij,t}\}\right|^2 \quad \forall (i,j) \in E, \forall t \tag{31}
\]

\[
F_{ij,t}, V_{ij,t} \geq \left| \max\{\bar{P}_{ij,t}, \bar{Q}_{ij,t}\}\right|^2 + \left| \max\{\bar{Q}_{ij,t} - j\bar{P}_{ij,t}b_{ij}, \bar{Q}_{ij,t} - V_{ij,t}b_{ij}\}\right|^2 \quad \forall (i,j) \in E, \forall t \tag{32}
\]

where, \(P_{ij,t}\) and \(Q_{ij,t}\) are active and reactive powers flowing in line \(ij\) starting from node \(i\), at time \(t\).

The grid static security constraints composed by: (i) the nodal voltage magnitudes and (ii) lines ampacity limit constraints, can be formulated as follows (for further details see [13]).

\[
V_{i,t}^{\min} \leq V_{i,t} \leq V_{i,t}^{\max} \quad \forall i \in N, \forall t \tag{33}
\]

\[
\bar{P}_{i,t} \leq P_{i,t} \leq P_{i,t}^{\max} \quad \forall i \in N, \forall t \tag{34}
\]

\[
\left| \max\{\bar{Q}_{ij,t}, \bar{Q}_{ij,t}\}\right| + j\max\{\bar{Q}_{ij,t}, \bar{Q}_{ij,t}\} \leq V_{i,t}^2 P_{ij,t}^{\max} \quad \forall (i,j) \in E, \forall t \tag{35}
\]

\[
\left| \max\{\bar{Q}_{ij,t}, \bar{Q}_{ij,t}\}\right| + j\max\{\bar{Q}_{ij,t}, \bar{Q}_{ij,t}\} \leq V_{i,t}^2 P_{ij,t}^{\max} \quad \forall (i,j) \in E, \forall t \tag{36}
\]

where \(V_{i,t}^{\max}/V_{i,t}^{\min}\) is the upper/lower limit of the bus voltage magnitudes’ square.

III. RESULTS AND DISCUSSION

In order to test the proposed formulation of the restoration problem in ADNs, the 11kV distribution network introduced in [17] is used. It is shown in Fig. 3. This network includes 2 substations, 4 feeders, 70 nodes, and 76 branches (incl. tie-branches). The system data is given in [17]. The base value for the apparent power is 1 MVA. The current threshold for each line (\(f_{ij}^{thr}\) in (4)) is assumed to be 10% of its current capacity limit. According to ANSI C84.1 standard, the minimum and maximum voltage magnitude limits for the restorative period (as an emergency situation) are relaxed, respectively, to 0.9 and 1.06 p.u. [18]. The majority of nodes along feeders 1-4 in Fig. 3 are assigned, respectively, to industrial, rural, residential, and commercial load types. There is also 10-30% of public light loads considered at each node. The hourly profile for each of these load patterns is given in [19]. One dispatchable DG with a capacity of 0.6 MW is installed on bus 68. The set point of this DG is determined by DNO one day ahead, which might be subject to further tuning during the operation (for example, in case of network reconfiguration). The other type of DGs are PV-based DGs installed within LV networks at nodes 46, 47, and 61 with capacities of 0.6, 0.6 and 0.8 MW, respectively. The PV generation forecast profiles are obtained from [20]. The restoration algorithm is implemented on a PC with an Intel(R) Xeon(R) CPU and 6 GB RAM; and solved in Matlab/Yalmip environment, using Gurobi solver.

Fig. 3. Test distribution network with 4 feeders and 70 buses [17]
corresponding breakers. In this case, instead of load 28, loads 19, 18, 20, 21 and 28 are also unrestored by opening the simulation scenario, beside the isolated area, the loads at nodes operation. According to the results shown in Table I for the first and 25, increasing uselessly the number of required switching 24 only, would propose to open the load breakers at nodes 24 areas. This type of manoeuver is missing in the restoration switch-areas. This type of manoeuver is missing in the restoration strategies proposed in the literature. Actually, those strategies switches/load breakers are assumed equal to 1 and 0.05, respectively. The importance factor of load at buses 19 and 26 is 10 and for all the other nodes is 1.

When fault F1 occurs, once breaker B2 is opened, the DG on node 68 must be disconnected within 2 seconds [2]. In the first simulation scenario, it is assumed that this DG will not be operated anymore during the restorative period. The optimal switching sequence for the restoration strategy along with the unsupplied loads and processing time are shown in Table I.

Regarding the obtained restoration solution, voltage and current profiles are derived with the original model of the network (no reduction) using power flow simulations in Matlab/MATPOWER toolbox. A brief report of these profiles is also shown in Table I. According to the results of the simulation scenario where DG is operated, among other switching actions, switches 18-24 and 25-26 should be opened. It means that the area including nodes 24 and 25 is isolated from the restored areas. This type of manoeuver is missing in the restoration strategies proposed in the literature. Actually, those strategies instead of isolating nodes 24 and 25 by opening the switch 18-24 only, would propose to open the load breakers at nodes 24 and 25, increasing uselessly the number of required switching operation. According to the results shown in Table I for the first simulation scenario, beside the isolated area, the loads at nodes 18, 20, 21 and 28 are also unrestored by opening the corresponding breakers. In this case, instead of load 28, loads 19 and 26 could have been rejected, leading to a smaller value of total energy not supplied. However, regarding the higher importance factor of loads 19 and 26, they were preferred to be restored.

In the second simulation scenario, the dispatchable DG at node 68 is assumed to be reconnected at the last stage of switching sequences. The schedule of active/reactive power injection of this DG during the restorative period is determined such that the restoration objectives can be better fulfilled while not exceeding the DG’s power capacity. As it can be seen in Table I, the area that was isolated in the first scenario is now supplied and the load at nodes 18, 20 and 28 that were rejected are now restored in this scenario.

<table>
<thead>
<tr>
<th>Simulation Scenario</th>
<th>Sequence of switching</th>
<th>Min. voltage (p.u.)</th>
<th>Max. voltage (p.u.)</th>
<th>Min. current margin (A)</th>
<th>CPU running time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FaultF1- DG on bus 68 is not operated</td>
<td>Open switches 18-24, 25-26, and 28-29, Open load breakers at buses 18,20,21,28 Close T3 Close T1 and T5</td>
<td>0.900 p.u. at node 26 at t=18:00</td>
<td>1.050 p.u. at node 67, 70 at t=18:00</td>
<td>11.082 in line 56-62 at t=18:00</td>
<td>80</td>
</tr>
<tr>
<td>FaultF1- DG on bus 68 is operated</td>
<td>Open switches 18-24, and 28-29, Open load breaker at bus 21 Close T3 Close T1 and T5</td>
<td>0.902 p.u. at node 24 at t=18:00</td>
<td>1.050 p.u. at node 67, 70 at=t=18:00</td>
<td>15.509A in line 56-62 at t=18:00</td>
<td>3.52</td>
</tr>
</tbody>
</table>

In case of fault F2, switch 31-32 and breaker B3 are left open to isolate the fault. If the general relaxation method proposed for OPF constraints in [16] is applied, the solution is to restore the whole unsupplied area by opening the switch on line 50-51 and close tie-switches T4 and T7 (see Table II). However, as shown in Table II, this solution is infeasible regarding the technical constraints (upper voltage limit violation). The voltage and current profiles in the network at t=1:00 P.M., that are derived from the optimization problem are shown in Fig. 4. In order to verify the exactness of this solution, the voltage and current profiles in the new network configuration are determined using a posteriori power flow simulation and the results are shown also in Fig. 4. As it can be seen, the line currents and voltage magnitudes resulting from the optimization problem become inexact in the unsupplied area and Feeder-4 that is mainly restoring the unsupplied area. The reason is that, the reverse power flow injected by intermittent DGs at nodes 46, 47, and 61 causes the upper voltage limit to be binding and, consequently, leading to an inexact solution.

<table>
<thead>
<tr>
<th>Simulation Scenario</th>
<th>Sequence of switching</th>
<th>Min. voltage (p.u.)</th>
<th>Max. voltage (p.u.)</th>
<th>Min. current margin (A)</th>
<th>CPU running time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FaultF2</td>
<td>Open switch 50-51 Close T4 and T7</td>
<td>0.940 p.u. at node 50 at t=20:00</td>
<td>1.068 p.u. at node 47 at t=13:00</td>
<td>17.75A in line 53-58 at t=20:00</td>
<td>11.6</td>
</tr>
<tr>
<td>FaultF2 Exact OPF</td>
<td>Open load breaker at bus 46 Close T7</td>
<td>0.924 p.u. at node 51 at t=18:00</td>
<td>1.050 p.u. at nodes 69, 70 at t=18:00</td>
<td>3.5A in line 53-58 at t=20:00</td>
<td>31.7</td>
</tr>
</tbody>
</table>

Fig. 4. The voltage and current profiles at t=13:00 P.M. in the new network configuration derived from the general relaxed OPF formulation and the power flow simulation.

Fig. 5. The voltage and current profiles at t=13:00 P.M. in the new network configuration derived from the modified OPF formulation and the power flow simulation.
Now, if the modified OPF relaxation method is applied, the results is according to the last row of Table II. As it can be seen, the LV network at node 49 (including the connected DG) is rejected to limit the reverse power flow at the substation node. As validated by a posteriori power flow simulation reported in Table II, this solution is feasible regarding the technical constraints (voltage and current limits) all over the network during the restorative period. The voltage and current profiles at $t=1$ P.M. (when the voltage violates the upper limit with the inexact restoration solution) using the modified OPF formulation and the power flow simulation are shown in Fig. 5. As it can be seen, the profiles are matching the exact results derived from the power flow simulation.

IV. CONCLUSION

This paper presents a MISOCP optimization model for the restoration problem in a DG-integrated distribution network. Exact modeling of the network reconfiguration along with the DG operation for the restoration strategy is the first original contribution of this paper. Considering the network reconfiguration, the proposed formulation is able to represent partial restoration solutions accurately. In such a case, some parts of the unsupplied area are left unrestored to respect the technical constraints in the restored part of the network. Regarding the DG integration in the restoration problem, this paper proposes to operate DG grid-connected mode helping to increase the restored loads or to decrease the number of required switching actions.

In order to check the technical constraints of the network (ex., line current and bus voltage constraints), the power flow equations are included resulting in a nonlinear and nonconvex restoration optimization problem. Recently, relaxation methods have been proposed in the literature for radial distribution networks to convert the AC optimal power flow problem into a convex optimization problem [16]. However, as shown in [13], these methods fail to be exact in the case of networks with high level of DG penetration, which will be the case in future smart grids. Therefore, the second contribution of this paper is to integrate the modified OPF relaxation method in the restoration problem. With this modified formulation, the proposed restoration problem is robust in the case of high nodal injections in the distribution network. In order to illustrate these contributions, the proposed restoration model is successfully tested on a 70-bus distribution network in the case of two fault scenarios. As shown in the previous section, the switching and DG operations are incorporated in the restoration strategy leading to an optimal and feasible solution.

V. ACKNOWLEDGMENT

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VI. REFERENCES