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Concurrent Provision of Frequency Regulation and Overvoltage Support by Electric Vehicles in a Real Danish Low Voltage Network

Katarina Knezović, Mattia Marinelli, Peter Bach Andersen, Chresten Treholt
Department of Electrical Engineering (Center for Electric Power and Energy), DTU – Technical University of Denmark
{kknez, matm, pba, ctr}@elektro.dtu.dk

Abstract – Expected deployment of electric vehicles (EVs) introduces big technical challenges for power system operation, but also offers advantages provided that EVs are not considered merely as passive loads. With the development of Vehicle-to-Grid technology, EVs will be able to provide a number of ancillary services for grid support, e.g. implemented electronic equipment will allow them to exchange reactive power with the grid for voltage regulation while using active power for other services. This paper investigates the concurrent provision of local and system wide services from EVs in a real Danish low voltage network with high penetration of photovoltaic installations (PVs). The main focus is potential reactive power support when EV provision of frequency regulation coincides with PV production. Furthermore, the paper evaluates benefits of overvoltage support and addresses the issue of increased penetration of distributed generation, as triggering the need for other services is not desirable [10]. Since EV charging infrastructure enables provision of reactive power for voltage support without affecting battery state-of-charge [11], it can be used simultaneously with other services to mitigate their adverse effects.

This paper analyses the potential of reactive power control from EVs, similar to the one of PV inverters, in a real Danish low voltage distribution network with focus on overvoltages caused by providing frequency regulation in times of high PV production. Furthermore, relevant network parameters such as current and energy losses are evaluated to provide insight into RPC benefits and drawbacks. The rest of the paper develops as follows: Section II reports the used methodology and the simulation model of the observed network, Section III presents and discusses conducted scenarios with their results, and Section IV concludes the potential benefits and drawback of implementing this concept.

I. INTRODUCTION

With conventional generating units being replaced by renewable resources, there is an increased demand for additional ancillary services in order to achieve certain frequency and voltage requirements. Growing number of photovoltaic installations in distribution networks highly influences voltage gradients since the production usually coincides with low residential consumption [1], [2]. Therefore, modern solar inverters typically have the capability of providing reactive power control (RPC) by injecting inductive or capacitive reactive power and decreasing voltage deviations [3]. In addition, electric vehicles (EVs) are a viable alternative to traditional vehicles and should not be considered as merely passive loads since development of smart grid enabling technologies and Vehicle-to-Grid enables them to provide numerous services [4]-[7]. Considering they are typically plugged-in 90% of the time, EVs can contribute to grid support by providing various ancillary services such as frequency [8] and voltage regulation [9]. However, when providing such services, it is necessary to analyse the grid impact, especially in critical situations when the network is already stressed with high

Fig. 1. Analysed low voltage network – single line diagram

II. METHODOLOGY

A. Low voltage network

The analysed real network has been modelled in Matlab SimPowerSystems and illustrates a typical Danish semi-urban low voltage network located in eastern Denmark. This paragraph will briefly describe the network topography, further network details can be found in [9]. The observed 0.42 kV feeder is radially run and connected to 10 kV medium voltage network through a typical Danish 400 kVA distribution transformer with three-phase short circuit power of 20 MVA. It contains approximately 680 m of cables in 13 line segments and 43 households in total which are categorized in two groups depending on their location and
consumption characteristics. There are three additional feeders under the same transformer substation which are represented as a single aggregated household due to lack of data for individual house. Moreover, it is assumed that the voltage at the transformer low-voltage side is kept at 1 p.u.

The single line diagram for the described network is depicted in Fig. 1. All households marked with green contain PV installations in addition to electric vehicles. These are mainly the households located in the Græsmarken Street, i.e. area B. Besides them, there is a street light connected to the grid at node 608 which is marked black. On the other side, area A represents households located in the Hørmarken Street which do not contain PV installations but only electric vehicles. The rest of the consumption and PV production located in the three other feeders under the same transformer is marked brown and highlighted as area C.

B. Household consumption profiles

As already mentioned, the households are divided in two categories: (1) residential houses in Hørmarken Street with lower consumption during the heating season due to implemented district heating, and (2) residential houses in Græsmarken Street which have heat pumps and consequently higher consumption during the heating period.

Individual consumption profiles are based on real hourly metered data for a period of one year (from March 2012 to March 2013). Even though the modelled network is three-phased, there is no insight into individual phase fractions for the measured power flows. Therefore, it is assumed that the loading is equally distributed and symmetrically balanced between the phases. Additionally, the measured data contain only active power component, so a fixed power factor (equal to 0.95 inductive) has been assumed as a reference value for all households.

This paper focuses on overvoltage support in steady-state, so the most interesting period for the analysis is a spring week in mid-May. This week has been chosen due to low consumption and high PV production resulting in the highest net power flow from the feeder to the MV grid in the given year. Fig. 2 shows consumption pattern for the observed spring week distinguishing feeder consumption and total transformer consumption, as well as the average daily house profile calculated as a mean of all consumption values at specific hour, separately for Hørmarken and for Græsmarken.

C. Photovoltaic production profiles

Photovoltaic installations in the observed feeder are almost entirely located in Græsmarken and are all connected through single phase inverters. However, the connection point of each installation to the individual phase is not known since there is no specific DSO regulation but it depends on the accredited electrician’s technical choice. Therefore, the PVs in the model have been randomly connected taking into consideration that overall production per phase is approximately the same. In addition, one single production representing the cumulated PV production from other three feeders has been added to the low voltage side of the transformer and has been evenly distributed between the phases.

The modelled feeder contains 27 PV installations in total: 24 installations with peak power $P=2.96 \text{ kW}_p$ and 3 upgraded installations with $P=3.6 \text{ kW}_p$ and $5.4 \text{ kW}_p$inverters. As well as the consumption profiles, the production profiles are based on hourly metered data for individual household. Fig. 3 shows total production for the observed spring week at the transformer and feeder level as well as the typical bell-curved profile for a single PV. A comparison of total weekly production and average daily production per household is given in Table I for the observed week. The average daily production is calculated alike the average daily consumption on hourly basis and has been summed up for the 24 hour period. The production under the rest of the feeders is quite low as seen by comparing the values in the table, so it can be assumed that only few installations are located in that part of the network. Besides the PV production, Table I also compares EV active power injection values which are explained in following subchapter.
TABLE I
OVERVIEW OF ACTIVE POWER INJECTION FOR THE OBSERVED SPRING WEEK

<table>
<thead>
<tr>
<th></th>
<th>Total weekly on transformer level (kWh)</th>
<th>Total weekly on feeder level (kWh)</th>
<th>Average daily per unit (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>3403.7</td>
<td>3096.2</td>
<td>17.01</td>
</tr>
<tr>
<td>EV</td>
<td>4204.2</td>
<td>4204.2</td>
<td>100.1</td>
</tr>
</tbody>
</table>

D. Electric vehicles

Every household is equipped with an electric vehicle connected to a random single phase different from the PV connection point. The overall EV distribution per phase is balanced in the feeder. All EVs have the same “dumb-charging” pattern which has been taken from Test-en-EV program that collected real charging data from 184 vehicles in Denmark [16]. Most of the tested EVs had 16 kWh battery resulting in average charging session of 14.3 kWh with average charging time of 5 h corresponding to approximately 90% of the full battery. Implemented charging process starts at 18:00 with 3 kW in the first hour, 3.7 kW in the following three hours and ending with 0.2 kW in the last hour. It mostly coincides with evening peak hours meaning that the vehicles are able to provide ancillary services, e.g. frequency control, at other times.

Because a single EV does not have adequate capacity to participate in energy markets, aggregators are required to combine the capacity of many. The aggregator then bids in the appropriate market and dispatches the signal to EVs requiring certain amount of power [12]. Conducted scenarios assume that the TSO requires maximum active power injection from all EVs through the aggregator in order to maintain the frequency stability. This paper analyses the worst case scenario: when providing such a service takes place in times of high PV production and already high voltages. The active power injection for frequency regulation starts at 12:00 and has the same pattern as “dumb-charging”, just the opposite direction bearing in mind that 90% of the battery is discharged while the remaining 10% is left for emergency situations. Additional variation for the observed week has been conducted for comparison. It differs only in the time of EV active power injection which is moved to the night period starting from midnight as shown in Fig. 4. The charging period in both analyses is out of scope for this analysis since it causes undervoltage issues.

E. Reactive power control

Single phase PV inverters are equipped with a reactive power control (RPC) capability related to voltage and produced active power. Voltage limits, i.e. $U_{\text{min}}=0.9$ p.u. and $U_{\text{max}}=1.1$ p.u., are chosen according to the Danish technical regulation for generation facilities with rated current 16 A per phase or lower [13]. Considering that the regulation does not specify all RPC requirements, the controller has been modified according to the Italian technical standards [14]. The main objective of this control is lowering the voltage by injecting inductive reactive power whenever the active power injection is high. Since both Italy and part of Denmark belong to the same synchronous zone, it is reasonable to expect that future Danish requirements will correspond to other European regulations. The implemented RPC function used for these studies is presented in Fig. 5 and has already been used in [9] and [15]. The green range acts as a certain dead band where the controller is active but provides no reactive power, the blue area represents injection of up to 0.5 p.u. inductive reactive power in overvoltage conditions while likewise the red area represents injection of up to 0.5 p.u. capacitive reactive power in undervoltage conditions.

Since V2G in principle allows both charge/discharge control and inductive/capacitive reactive power control, the described RPC capability was extended to EV chargers assuming they consist of PWM converters. The simplified control scheme for the developed model is given in Fig. 7. As seen from the picture, the controller has three main inputs: active power, voltage and phase shift, while the output is the reference current. Depending on the first two inputs, the controller sets the reactive power according to the described function shown in Fig. 5 or to zero if the RPC activation parameter is off. Afterwards, constant phase shift depending on the device’s connection point is added to the apparent power from which the reference current is then calculated. This current is used as the set point for the EV charger.
F. Scenarios

This paper compares relevant network parameters such as voltage values, currents and energy losses between different scenarios. Several steady-state analyses listed in Table II have been carried out with results presented in the following section.

All scenarios were conducted in the spring week, but differ with regard to RPC activation as well as to the time of frequency regulation, i.e. active power injection. It is important to note that RPC from PVs does not change through the scenarios, i.e. it is always turned on. Therefore, PV inverters are always contributing to voltage regulation by injecting inductive reactive power whenever the active power production differs from zero. This can be considered as a base setup to which RPC by EVs has been added and analysed.

### Table II

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Season</th>
<th>Start time of EV active power injection (frequency regulation)</th>
<th>RPC by PVs</th>
<th>RPC by EVs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Spring</td>
<td>00:00</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>2</td>
<td>Spring</td>
<td>00:00</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>3</td>
<td>Spring</td>
<td>12:00</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>4</td>
<td>Spring</td>
<td>12:00</td>
<td>On</td>
<td>On</td>
</tr>
</tbody>
</table>

III. RESULTS

Since the system is assumed to be balanced, all results are reported using the single phase equivalent. Voltage and current results are depicted via boxplots – a statistical method which divides data in quartiles and indicates dispersion as well as outliers within ±1.5 of extreme quartiles (50% of data are located within the blue box, upper and lower 25% are located within the black lines also known as “whiskers” and outliers are marked with red plus signs). As mentioned before, the results focus on injection periods and disregard charging periods so presented graphs do not include undervoltages occurring in peak periods due to additional load, but instead depict the state as if there were no EVs at those periods for the sake of statistical evaluation.

A. Scenarios with active power injection at 00:00 (scenarios #1 and #2)

First two scenarios describe the situation when EVs are providing frequency regulation by injecting active power at midnight. The difference between the scenarios is in RPC activation; more precisely, while in the first scenario the RPC is turned off, in the second one it is activated and provides voltage support during 5 hours of active power injection.

The results for conducted simulations are given in Fig. 6 where node voltage comparison before and after RPC activation is presented. As it can be seen, maximum voltages along the feeder do not change notably after the RPC activation. This was expected as extremes occur in time of high PV production when there is no voltage support from EVs since they provide frequency regulation during the night. However, even though the maximum value of 1.0453 p.u. is not lowered, RPC lowers the deviation dispersion which can especially be seen at node 604 where most of the outliers have been moved closer to nominal voltage. Moreover, Fig. 8 shows voltage magnitude profile at the end of the line with and without RPC. It can easily be noticed that voltages are lower with RPC. For instance, there was 21 hour in a week with voltages above 1.04 p.u. in case of no RPC while this
number has been lowered to only 1 hour when RPC was added.

B. Scenarios with active power injection at 12:00 (scenarios #3 and #4)

After studying active power injection during the night, the analysis in case of EVs injecting power at midday was conducted. This can be considered as the worst-case scenario where EV active power injection coincides with PV production causing even higher voltages in the network than already occurring ones.

Obtained voltage results have been reported in Fig. 9 and summarized in Table III. Fig. 9 depicts a three-dimensional representation of the voltage magnitude along the feeder. The x-axis represents time of the week, the y-axis represents the junction points, i.e. feeder nodes, while the voltage values are represented on the z-axis. For an illustration, if one would look at the xz-plane, the voltage profile for a specific feeder node throughout the whole week would be seen. On the other hand, if one would look at the yz-plane, a voltage profile for the whole feeder at a specific point of time could be observed. It is obvious from the figure there are no overvoltages in the observed feeder since the upper technical limit is 1.1 p.u. while the maximum occurring voltage is around 1.06 p.u. in both scenarios. Nonetheless, it is shown that RPC lowers the overall voltages, especially at the end of the feeder. By analysing the results from previous two scenarios, 1.04 p.u. has been taken as a certain voltage threshold, so all the voltages above this limit will be referred to as overvoltages.

Table IV compares number of hours for which the overvoltages appear at each node before and after the RPC activation. For most of the nodes (except for the node 613) the overvoltage hours have been reduced to the order of several hours and for node 604 even to zero. The situation for node 613 is somewhat different and can be seen in Fig. 10 more closely. It is obvious that even though most of the overvoltages are still over 1.04 p.u., they have mainly been lowered, e.g. there are only 6 hours of voltages above 1.05 comparing to 26 hours before the RPC activation.

Keeping in mind that voltage benefits are at the expense of increased cable loading, current analysis has been carried out and presented in Fig. 11 for four specific junction points: transformer low voltage side (node 301), the beginning of the observed feeder (node 601A) and the beginning of each group of households (nodes 602 and 606). First of all, it is important to note how the current at the feeder beginning is higher than the current at the transformer substation level. The reason lies in three other feeders which consume part of the active power injected from EVs. Secondly, the current increase after RPC activation is evident at all nodes due to rise of total reactive power. The active power injection from all EVs is quite high in addition to already existing PV production. Hence, the injected inductive reactive power is high as well in order to maintain the voltages close to 1 p.u. resulting in maximum current increase of almost 38 A at the beginning of the feeder (node 601A) and higher energy losses as reported later on.
C. Result overview

An overview of all presented scenarios is given in Table V which, besides total absolute active and reactive energy flow without distinguishability of power direction, also reports maximum occurring current and energy losses. Maximum voltage values have not been included since they have been presented before. As it has already been described, the maximum voltage is in neither scenario above the technical requirements which is due to the network topology, more precisely to the relatively long feeder.

For addressing maximum current increase throughout the different scenarios, relative current changes were calculated from reported values. Obtained increase amounted to almost 29 A and 38 A, i.e. 14% and 13% when activating RPC in scenarios two and four respectively, which is considered to be a high rise. However, even though the total reactive energy has been increased by nearly 40%, the ratio of energy losses and total apparent energy does not change substantially. Comparing the first two scenarios where frequency regulation starts at 00:00, the difference equals to only 0.19% with maximum deviation of 1.77 kWh/h while in the case of scenarios three and four, when the provision starts at 12:00, this difference reaches 0.37% with maximum deviation of 3.2 kWh/h.

IV. CONCLUSION

EV integration will highly influence future distribution networks, especially when providing ancillary services to the transmission operator which has no insight in the local network itself. Therefore, when providing such services for the TSO, it is important to maintain voltage requirements in order not to trigger additional ancillary services that the distribution system operator would then need to provide.

This paper presents a case study where concurrent provision of frequency regulation and reactive power control by the EVs was analysed in a real Danish distribution network. Focusing on overvoltage conditions, especially in times when EV active power injection coincides with the PV production, several network parameters such as voltages and energy losses were compared before and after the RPC activation.

The analysis shows that even though the voltages in the network never exceed the upper +10% U_n limit due to relatively long feeders, reactive power control is preferable as it provides smaller voltage deviations. Due to extra reactive power in the grid which reaches up to 40% increase, excessive cable loading and consequent additional energy losses have also been addressed. It has been noticed that the maximum current had substantially increased with relative change up to 14% comparing to the scenarios without RPC. Nonetheless, cables and the transformer are not overloaded and relative energy losses have increased only 0.37% in total leading to conclusion that voltage benefits from RPC activation are greater than the influence on energy losses in the observed distribution network.

Furthermore, presented results assume that the voltage at the transformer low-voltage side is kept at 1 p.u. which may

### Table V: Result overview for presented scenarios

<table>
<thead>
<tr>
<th>Case</th>
<th>Injection period</th>
<th>RPC by EVs</th>
<th>Maximum current at node 601A (A)</th>
<th>Total absolute active energy (kWh)</th>
<th>Total absolute reactive energy (kVArh)</th>
<th>Active losses (kWh)</th>
<th>Apparent losses (kVAh)</th>
<th>Ratio of active losses and total apparent energy (%)</th>
<th>Ratio of apparent losses and total apparent energy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00:00 Off</td>
<td></td>
<td>204.11</td>
<td>8640.4</td>
<td>3597.2</td>
<td>293.87</td>
<td>392.95</td>
<td>3.01</td>
<td>4.02</td>
</tr>
<tr>
<td>2</td>
<td>00:00 On</td>
<td></td>
<td>232.75</td>
<td>8668.4</td>
<td>5005.4</td>
<td>328.07</td>
<td>437.07</td>
<td>3.16</td>
<td>4.21</td>
</tr>
<tr>
<td>3</td>
<td>12:00 Off</td>
<td></td>
<td>294.36</td>
<td>11032.0</td>
<td>4026.1</td>
<td>420.54</td>
<td>551.42</td>
<td>3.51</td>
<td>4.60</td>
</tr>
<tr>
<td>4</td>
<td>12:00 On</td>
<td></td>
<td>332.20</td>
<td>11075.0</td>
<td>5637.8</td>
<td>485.02</td>
<td>632.92</td>
<td>3.81</td>
<td>4.97</td>
</tr>
</tbody>
</table>
EVs are single-phase connected. Overvoltages appearing on the fact that few PVs have been upgraded to higher power might also be the limiting factor since most of the PVs and EVs are single-phase connected. Overvoltages appearing on the specific single phase could cause even bigger problems in the network, especially if the EV frequency regulation was provided on the same phase. Therefore, this model will be extended to single phase analysis for further research concerning unbalanced production and to gain insight into network conditions when providing unevenly distributed ancillary services from EVs.

REFERENCES


not be the case for the whole week. Bearing that in mind and the fact that few PVs have been upgraded to higher power indicating a trend that could expand to other households, it is desirable and maybe even necessary to implement RPC for maintaining the voltages within technical limits.