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Power Quality measurements near DER and disturbing loads

ir. M. van Lumig$^2$, ir. S. Bhattacharyya$^1$, dr. ir. J.F.G. Cobben$^1$ and prof.ir. W.L. Kling$^1$

$^1$ Electrical Energy Systems Group
Technical University Eindhoven
Eindhoven, the Netherlands
e-mail: s.bhattacharyya@tue.nl

$^2$ Electrical Power Systems, Analysis and Concepts
Laborelec NL
Beek-Maastricht Airport, the Netherlands
e-mail: michiel.vanlumig@laborelec.com

Abstract. This paper describes the results of a four years (2006-2010) Power Quality (PQ) monitoring campaign conducted in the Dutch networks. Purpose is to get insight in the PQ at the point of connection (POC) of some connected customers with typical characteristics as for example distributed energy resources (DER) and to compare these results with the limits given in the EN50160. The results show however no specific problems near a large amount of photo voltaic (PV) panels. There was no correlation found between the harmonic distortion of the grid voltage and the production of solar energy. $P_d$ levels are slightly higher on semi-cloudy days, but due to the low grid impedance never exceed the standard limits. Also near wind turbines no problems with the PQ are visible. The PQ near disturbing loads, like variable speed drives (VSDs), shows higher 5th and 7th order harmonics on MV level.

Overall, because of the usually strong Dutch grids, no PQ problems were measured at the specific locations.

Key words

Keywords- Power Quality (PQ); distributed energy resources generation (DER); point of connection (POC); EN50160; PQ monitoring.

1. Introduction

The paper describes the results of the PQ monitoring campaign within the EOS-LT ‘Voltage Quality of the Future Infrastructure’ (KTI) project [1]. A four-year measurement campaign is being carried out, acquiring Power Quality (PQ) data at 20 different locations in the Dutch LV, MV and HV grids. Purpose is to get insight in the PQ at the Point Of Connection (POC) of some connected customers with typical characteristics as for example distributed energy resources (DER) and to compare these results with the limits given in the EN50160 [2] and Dutch ‘Grid Code’ [3]. The requirements in the Dutch Grid Code, at some points, are different from the requirements in the EN50160. The most important differences are the requirements on flicker ($P_f < 5$ for 100% of the time), THD(U) and 5th order harmonic voltages. All differences between the EN50160 standard and the Dutch ‘Grid Code’ are given in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dutch Grid Code</th>
<th>EN50160</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flicker severity</td>
<td>$P_f \leq 5$ during 100% of the time</td>
<td>$P_f \leq 1$ during 95% of the time</td>
</tr>
<tr>
<td>Voltage unbalance</td>
<td>Negative sequence voltage=3% of the positive sequence during 100% of time</td>
<td>Negative sequence voltage=3% of the positive sequence during 95% of time</td>
</tr>
<tr>
<td>Total harmonic voltage distortion</td>
<td>THD(5)=3% during 99.95% of the time</td>
<td>THD(5)=3% during 95% of the time</td>
</tr>
<tr>
<td>5th harmonic voltage</td>
<td>9% for the 99.93% of the measurement period</td>
<td>6% for 95% of the measurement period</td>
</tr>
<tr>
<td>Fast voltage variations</td>
<td>±3% Un; it is ±3% Un in situations without loss of production.</td>
<td>As per IEC 61000-3-3 limits, relative steady state voltage change ±3.3% Un</td>
</tr>
</tbody>
</table>

2. Details measurement equipment

The equipment used in the monitoring program measures according to the EN 61000-4-30. A UPS (12V/1.2 Ah) is integrated to have an average autonomy of 30 minutes. All devices are equipped with a GSM/GPRS modem for communication with the central database. Downloading of the measurement data is performed every day, while the internal memory is 512 MB (enough for 2 month measuring when recording 10 minutes RMS data). The data is analyzed following the standard EN 50160 and the influence of the connected load on the voltage is analyzed.

3. Measurement locations

The measurements locations were chosen in the neighborhood of DER, household loads or disturbing
loads such as a stone factory (flicker) and a plastics factory (harmonics). In this way, the measurements give insight in possible future PQ levels in the neighborhoods with DER or new (disturbing loads). Measurements are carried out at the POC of different customers and/or DER. The locations changed during the measurement period according to the needs within the project. The most important PQ monitoring locations are shown in Table 1. The PQ performance of all of the measurement locations will not be discussed in detail. The main focus in this paper is on photo voltaic (PV) installations, wind turbines, other ‘possible problem’ locations and household areas.

Table 2 PQ monitoring for ‘KTI’ project

<table>
<thead>
<tr>
<th>Measurement location</th>
<th>Main PQ parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Wind turbine (LV)</td>
<td>Voltage variation, flicker</td>
</tr>
<tr>
<td>1 Wind turbine feeder (MV)</td>
<td>Voltage variation, flicker</td>
</tr>
<tr>
<td>3 locations near photo voltaics (LV)</td>
<td>Harmonics, voltage variation</td>
</tr>
<tr>
<td>7 locations with households/small commercial customers (LV)</td>
<td>Harmonics, flicker</td>
</tr>
<tr>
<td>1 Stone factory (LV)</td>
<td>Flicker</td>
</tr>
<tr>
<td>1 Plastic factory (LV)</td>
<td>Harmonics</td>
</tr>
<tr>
<td>3 Green houses with CHP/lighting (LV+MV)</td>
<td>Harmonics, voltage variation</td>
</tr>
<tr>
<td>1 Connection to railway (HV)</td>
<td>Unbalance, asymmetry</td>
</tr>
<tr>
<td>1 Bio-energy plant (MV)</td>
<td>Harmonics</td>
</tr>
<tr>
<td>1 Micro CHP (LV)</td>
<td>Harmonics, flicker</td>
</tr>
</tbody>
</table>

4. Measurement results

In this chapter the main results of the PQ measurement campaign will be discussed. Focus is on finding the relation between the PQ phenomena and the disturbing sources, like PV inverters and power electronics.

A. PQ near PV panels

Three of the measurement locations are near large amounts of PV inverters. The inverters are single phase. Depending on their design and grid impedance, the inverters cause distortion on the grid voltage. To correctly analyze the caused distortion, two situations are compared: 1) summer situation with high PV production (Fig. 1) and 2) winter situation with no PV production due to snow on the panels (Fig. 2). In this way harmonics caused by other household equipment are comparable.

On semi-cloudy days PV panels are subject to variations in sun irradiation and therefore the PV production will vary accordingly. The measurements show indeed a higher $P_{st}$ and $P_{lt}$ level, but well below the limits of the Dutch ‘Grid Code’ (Fig. 3).

B. PQ near wind turbines

Wind turbines are connected to the grid via power electronics which, when not properly designed, can cause harmonic distortion on the grid voltage. To analyze this effect two measurements are carried out, one at the terminals of a 600 kW wind turbine and one at the end of a MV feeder with many wind turbines connected.

Fig. 1 THDu (%) (red), 3rd, 5th and 7th harmonic (blue, orange, rose) and feeder loading (green) in summer

Fig. 2 THDu (%), 3rd harmonic and feeder loading in winter

Fig. 3 $P_{st}$, $P_{lt}$ and loading of the feeder in summer
In Fig. 4 the 5th, 7th, 13th and 15th harmonic currents are clearly visible. This spectrum of harmonic currents is typical for a 6-pulsed bridge. The distortion of the grid voltage is low, the measured THDu (%) is between 1% and 3%. Because there are many wind turbines connected to this feeder, the influence of one wind turbine could not be distinguished. Also at the beginning of the feeder the measured voltages and currents were analyzed (Fig. 5).

From this figure it’s hard to find any correlation between wind production and the THDu (%) level. Therefore is looked at different situations with increased production of wind power. The average value of THDu (%) is calculated in these intervals for 2010.

Fig. 6 shows an increase in THDu (%) with increasing wind power, but after an increase to about 2% it stays somewhat constant with increasing power production.

Another PQ parameter which might be increased by wind turbines is the flicker level \(P_{fl}\). High current peaks due to wind surges can cause \(P_{fl}\) levels to increase. This is analyzed in Fig. 7. There is some correlation found between the max or \(\Delta I\) current drawn and the flicker levels. But on average there was very little \(P_{fl}\) caused by the wind turbines. At some specific events the \(P_{fl}\) increased suddenly, these were analyzed to find out whether the \(P_{fl}\) level came from other feeders or HV. At these specific moments the \(P_{fl}\) was high, caused by sudden voltage distortion. This voltage distortion was caused by 3rd order harmonic voltages. At the same time there was no 3rd order harmonic current increase from the wind turbines. The cause of the sudden voltage distortion on MV level is still unknown.

From Fig. 7 \(P_{fl}\) and \(P_{fl}\) level at MV near many wind turbines

C. PQ level near a stone factory

The PQ level is not only influenced by DER, loads play an important part in disturbing the grid voltage. Non-linear loads, which draw a non-sinusoidal current, can cause voltage distortion in the form of harmonic voltages. Loads also can cause sudden voltage dips, due to high currents compared to the short-circuit power available. One of the measurements is carried out at the LV-side of a transformer connecting a stone factory. Because of the processes in this factory, high currents are regularly drawn from the grid, causing a high \(P_{fl}\) level (Fig. 8).

In Fig. 8 it can be clearly seen that there is a one to one correlation between the power drawn and the \(P_{fl}\) and \(P_{fl}\) levels. Also it’s clear that the company is not producing in weekends, and the power and flicker level is at much lower levels. Although the \(P_{fl}\) level was not above limits,
the grid operator changed the grid topology at this location to solve the problem.

D. PQ near a plastics factory

High currents can cause dips, rapid voltage fluctuations can cause flicker. But another increasing problem is the non-linear currents drawn by power electronics used in many loads. In fact, any equipment using DC voltages and connected to the public grid has non-linear elements. Examples are power sources used in PCs, flat screen panels, and energy saving lamps. These sources are mainly one phase and draw currents with large peaks to maintain the DC-bus voltage. In industry, more and more non-linear loads are connected, like variable frequency drives. These drives, in most cases 6-pulsed, can cause high harmonic currents when not a correct filter is used. A typical layout of a 6-pulsed bridge is shown in Fig. 9.

![Fig. 9 Typical layout of a 6-pulse bridge](https://doi.org/10.24084/repqj09.262)

To measure the influence of many variable speed drives (VSDs) on the grid voltage, a measurement is carried out at MV level near a plastics factory with many VSDs. This measurement is shown in Fig. 10.

![Fig. 10 Harmonics at MV level near many VSDs](https://doi.org/10.24084/repqj09.262)

The THDu (%) at MV level varies between 2% and 4% and is mainly caused by 5th, 7th, 11th, and 13th order harmonic voltages. This can be seen in Fig. 11. The harmonic voltages are caused by the harmonic currents drawn by all VSDs together. The harmonic current spectrum of a 6- and 12-pulsed drive is shown in the picture in Fig. 11.

![Fig. 11 Harmonic voltage spectrum at MV level near a plastics factory](https://doi.org/10.24084/repqj09.262)

Although the THDu (%) is below 8%, it’s important to notice the effect of the VSDs on MV level. Reducing the harmonic currents with effective filtering would help to reduce the harmonic voltage distortion. This is important because a distorted grid voltage can cause damage and extra losses in equipment.

E. PQ in a household area

Almost all household equipment nowadays uses power electronics and this will increase in the future. Not only will there be more electronic devices, also resistive devices like the well-known incandescent lamp is more and more replaced by energy saving lamps, which uses a driver with non-linear elements. The main source of harmonic currents in a household is coming from electronic power supplies. These power supplies, depending on type and brand, inject harmonic currents in the grid. In most cases, these currents have influence on the grid voltage. Most of the household appliances are of single-phase rectifier configuration and have a typical current characteristic as shown in Fig. 12.

![Fig. 12 Current drawn by a typical power source](https://doi.org/10.24084/repqj09.262)

As the power demand of an electronic power source is low, a single device does not cause problem in the grid voltage. It will also individually meet the limits of standards. However, many of such devices in a neighborhood can have significant influence on the grid voltage. Therefore, a measurement at the LV level of a 400 kVA transformer is performed in a neighborhood with households and some small shops. The results are shown in Fig. 13.
The THDu (%), the most left column, is on average 2.1% and never exceeds 3%. The main harmonic voltages are 3rd, 5th and 7th. All are well below the limits. In Fig. 14 the 95% and 99.9% probability values are given for a household located at the end of a LV cable.

Other measurements in household areas confirm these levels. There are of course examples of higher values, but the measurements at the specific locations show no alarming results.

Therefore, at present, all voltage harmonic values meet the EN50160 and Dutch ‘Grid Code’ limits. However, one remark can be made about the voltage limits given for higher order harmonics. As per the standards, the 15th and 21st harmonics voltage limits are quite low (only 0.5%) in comparison to the limits given for (13th, 17th, 19th, and 23rd harmonics). The limiting value of 13th harmonic is 3%, whereas that for 17th is 2%. The limits for 19th, 23rd and 25th are 1.5%. From the measurements, these values are all comparable as shown in Fig. 14. Similar observation is made at many measuring locations in the LV network in the Netherlands and also in other networks of the world [4], [5]. Therefore, in future, the limits for 15th and 21st harmonics would probably be needed to modify.

The flicker levels $P_h$ and $P_n$ are also well below the limits of the Dutch ‘Grid Code’, see Fig. 15 and 16.

F. Events

In the national monitoring program of the Netherlands, voltage dips are mainly recorded in the HV networks. A continuous PQ measurement is needed for a duration of minimum 2-4 years to register voltage dip characteristics at a site. Under the ‘KTI’ monitoring campaign, MV sites are also measured. The equipment used for measuring PQ levels is programmed to detect events, like dips, surges, and crossing programmed limits for other PQ parameters. During the measurement campaign many events were recorded, mainly without knowing the reason for the event.

But one measurement in a specific rural area, known for PQ problems, showed indeed a lot of disturbances. A voltage dip-duration table of one year measurement is shown in Fig. 17.

From Fig 16, it can be seen that the probability distribution of $P_d$ and $P_n$ values remain within the range of 0.2-0.3 during the measurement period (of one week). It is similar to the observation that is recorded at the LV side of the distribution transformer (refer Fig. 15).
In total 135 events were registered in one year, of which 104 were of the category dips.

The measurement conducted at an industrial site (stone factory) also recorded voltage dip events during a two years period. Fig 18 shows various single-phase, two-phase and three-phase voltage dips events that were measured at the above site. It can be noticed that most of the dips have a residual voltage of 80% or more. Therefore, the specified customer did not suffer any significant financial loss at his installation. It can be remarked here that for a sensitive customer (such as a semiconductor plant), even such type of voltage dips can also cause process failure. Therefore, suitable mitigation methods should be applied there to prevent the installation's equipment mal-operation and process interruption.

Fig. 18 Voltage dips recorded at the stone factory (2 years period)

5. Conclusion

The main results of the PQ measurement campaign within the EOS-LT KTI project are discussed in this paper. First of all, all measurements did comply with the EN50160 standard and the Dutch ‘Grid Code’ requirements, and the PQ level at the chosen locations was satisfactory. It is satisfactory although the locations were chosen to measure suspected PQ problems at ‘problem’ areas. The main reason for not finding any problems is the grid situation at the specific measurement locations. At the locations with many DER units, the grid was designed accordingly and in general Dutch grids can be regarded as strong. But, there are clearly correlations found between connected sources/loads and the PQ level. In the case of a large amount of PV panels, the THDu (%) was higher during PV production. Also Pn levels clearly increased during semi-cloudy days. The maximum voltage level was never reached, but there are cases known in which problems occurred.

Also at the measurement location with wind turbines, some PQ parameters were influenced, such as a slightly higher Pn level and rise in harmonic distortion. But, it must be said again, the PQ of the grid at the measurement locations was good.

To be ‘sure’ to find PQ problems, two measurements were carried out at known ‘problem’ areas. The measurement indeed showed high levels of Pn and THDu (%) respectively, which could lead to problems at customer’s sites.

The measurements in household areas, connecting increasingly non-linear loads, showed that households cause little distortion on the grid voltage and the Pn levels are also well below the limits. But with the increase of connected power electronics, harmonic voltages will rise when not correctly filtered. Therefore it’s important to monitor such parameters and investigate in mitigation devices and/or to reduce the production of harmonic currents. In the measurement campaign also events were registered. They play an important role for certain sensitive customers. At a location with a weak grid many events were recorded. At such location a sensitive customer, like a semiconductor plant, can’t be connected without changing grid topology or suitable mitigation devices.

From the four-year measurement campaign can be concluded that the PQ level at the measurement locations is meeting the limits of the Dutch ‘Grid Code’. Because the Dutch grid is usually ‘strong’, no PQ problems were recorded at the chosen locations with many PV panels or wind turbines. But, at other locations problems could occur when no attention is paid to the quality of the connected customers and the grid impedance at that point.

Acknowledgement

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