Experimental Analysis of Power Quality Issues in a Mobile House supplied by Renewable Energy Sources

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Abstract. This paper presents the results of an experimental analysis performed on a renewable hybrid system in order to evaluate the power quality of its electrical power network, which can be influenced by three factors: the variations in the power supplied by renewable energies due to the meteorological conditions, the adopted inverter and its control strategy, which is very meaningful for the performance of the whole system, the presence of non-linear loads, which in recent years have dramatically increased. The results of the experimental analysis of the power quality parameters are presented in detail and investigated also with regard to European technical standards. The main parameters which have been investigated are: voltage and current total harmonic distortion, respectively THDV and THDI, voltage variations at fundamental frequency, the effect of insertion/disconnection (tripping) of inverters and flicker. They have been explained and compared with the requirements reported in the European power quality standards.

Key Words: power quality, stand alone system, renewable energies.

1. Introduction

The possibility to obtain electrical energy from renewable sources as photovoltaic and wind plants and to provide this energy, thanks to the development of power electronic converters, has allowed the design and construction of a small building which can be easily transported in a chosen location and quickly installed, known as “mobile house”. It can be used as a temporary house in case of disasters (e.g. earthquakes) or as a summer house, either alone or in a group or connected in a microgrid configuration.

Several solutions are available in the market but they all can be still optimized. In general these products are assembled using commercial equipments (the inverter and the loads) which are, each on its own, in compliance with their related standards.

In this framework single phase grid connected systems have been used for power levels up to 5 kW, typically installed nearby customers [1]. The impact of these plants on the quality supplied to the customers can be influenced by three factors: the variations in the available power supplied by renewable energies due to the meteorological conditions; the adopted inverter and its control strategy, which is very meaningful for the performance of the whole system; the presence of non linear loads, which in recent years have dramatically increased [2]. Technical standards give the power quality requirements but usually for grid connected generation systems. In any case, it should be noted that the compliance of the inverter and the loads to the standards does not guarantee that they have a satisfactory behaviour in a local grid, moreover the standards often define the characteristic parameters referring to rated conditions.

For these reasons the characterization of both the generation system and the load in different working conditions is interesting.

2. Characteristics of the plant under study

A prototype of a mobile house, produced by Aster Consult s.r.l., has been used as experimental rig. This prototype has a 20 m² area and it has been installed on the roof at D.R.E.A.M. (Dipartimento di Ricerche Energetiche e Ambientali), University of Palermo (Italy).
The house is equipped with a PV field, made of 8 m-Si modules with an 11 m² area and a peak power of 1.2 kW, South faced and tilted at 11°. The electrical storage system consists of lead-acid batteries with a capacity of 803 Ah at 24 V, with a 50 A charge regulator, and it feeds a 2700 VA stand-alone single phase inverter. A wind microturbine has been set up and connected through its own charge regulator to the same batteries to enhance the electrical production and to realize a hybrid generation system. It has a peak power of 1 kW at 13.5 m/s wind speed. Figure 2 shows the schematics of the electrical plant of the mobile house.

A series of measurements has been performed by means of an experimental set-up, which can be operated remotely via an Internet connection. Three electronic boards have been realized and interfaced to a purposely devised virtual instrument (Labview) in order to turn off/on various electric loads automatically and to acquire the most significant electric signals by means of Hall sensors.

In a previous work [3] the real performances of the system in relation to the total estimated consumption of the users and to the specific site have been evaluated, proposing suggestions and corrective measures.

In this work the power quality of its internal net has been analysed. A power quality analyser model Asita-HIOKI 3196 has been utilized, which is able to acquire four voltage channels with frequency (sampling rates) up to 2 Ms/s.

This analyser allows to measure the r.m.s. values of voltage and current, frequency, power factor, as well as active, reactive and apparent power; it computes also the voltage and current THD and the amplitudes of the harmonics, expressed in percent of the fundamental. It is able to detect dips and swells, as well as to compute the flicker.

3. Power quality issues

Power quality is determined in the European standard CEI EN 50160 “Voltage characteristics of electricity supplied by public distribution systems” by voltage and frequency variations, frequency harmonics of voltage and current, flicker [4]. This standard refers to public distribution systems so it is not suitable to stand-alone PV systems, however since the loads have been designed and tested for grid supply in compliance with the technical standard, this standard is useful as a reference for islanded system analysis.

Each load has been characterized on the basis of the standard CEI EN 61000-3-2 “Electromagnetic compatibility (EMC) part 3, limits: section 2: limits for harmonic current emissions (equipment input current ≤ 16 A per phase)” [5].

The parameter that describes the voltage distortion is the total harmonic distortion (THDV) defined as:

\[
THDV = \frac{\sqrt{V_1^2 + V_2^2 + \cdots + V_n^2}}{V_1}
\]  

where \( V_1, V_2, \ldots, V_n \) are the harmonic r.m.s. values.

The European standard CEI EN 50160 provides a limit for the Total Voltage Harmonic Distortion equal to 8%, including up to the 40th harmonic. Moreover, limits for individual voltage harmonic are specified.

The parameter that describes the current distortion of the PCU (Power Conversion Unit) is the total harmonic distortion (THDI) defined as:

\[
THDI = \sqrt{I_1^2 + I_2^2 + \cdots + I_n^2}
\]

where \( I_1, I_2, \ldots, I_n \) are the harmonic r.m.s. values.

The European standard CEI EN 61000-3-2 provides technical recommendations about power quality, and suggests design target for harmonic limits as shown in table I.

The standard CEI EN 50160 defines the voltage variation as an increase (swell) or decrease (dip) of voltage normally due to variation of total load of a distribution system or a part of it. “Under normal operating conditions, excluding voltage interruptions, during each period of one week the 95% of the 10 min. mean rms values of supply voltage should be in the range of \( U_N \pm 10\% U_N \)”. 

The overvoltage of the fundamental is due to the current at fundamental frequency generated by the inverter that flows in the grid impedance.
Due to the current variations generated by the PV plant (i.e. in presence of variable weather), voltage fluctuations may take place in the PCC (Point of Common Coupling). The voltage variations/fluctuations combined with “natural” voltage variations can cause repeatedly the trips of the overvoltage protection and the disconnection/reconnection from the network. This phenomenon causes also flicker as defined in the European standard CEI EN 50160: “The impression of unsteadiness of visual sensation induced by a light stimulus whose luminance or spectral distribution fluctuates with time”.

The European standard CEI EN 50160 claims that, under normal operating conditions, for a system without a synchronous connection to an interconnected system the average value of the fundamental frequency, measured in a 10 seconds time slot, should be in the range 50 Hz ± 2% during the 95% of a week.

4. Results of power quality assessment

A. Loads characterisation

For all the parameters investigated, even if the standards define requirements referred to the rated power of the inverter, the analysis has taken into account loads from 10% to 100% of rated power because the solar and wind production, as well as the loads, change during the day when the inverter is running.

With reference to the loads, they have been divided into linear and nonlinear ones. Linear loads have ohmic or ohmic-reactive behaviour and can be identified on the basis of the power required to the grid. On the contrary nonlinear loads require a periodic but nonsinusoidal current, their characterisation has been performed using the frequency analysis. For each of those loads the time profile of current, voltage and current spectra obtained by FFT are shown in figures from 3 to 7. These data have been obtained by connecting to an external distribution grid which has a THDV equal to 2.98% at no load, as shown in fig. 8, in compliance to the standard [4]. They are summarized in tables II and III and the current harmonic values for the non linear loads are shown in Appendix 1A.

**TABLE I. - Suggested design targets for harmonic limits**

<table>
<thead>
<tr>
<th>Harmonic order</th>
<th>class A [A]</th>
<th>class B [A]</th>
<th>class C [%]</th>
<th>class D [mA/W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2.30</td>
<td>3.45</td>
<td>30%</td>
<td>3.4</td>
</tr>
<tr>
<td>5</td>
<td>1.14</td>
<td>1.71</td>
<td>10%</td>
<td>1.9</td>
</tr>
<tr>
<td>7</td>
<td>0.77</td>
<td>1.155</td>
<td>7%</td>
<td>0.5</td>
</tr>
<tr>
<td>9</td>
<td>0.40</td>
<td>0.60</td>
<td>3%</td>
<td>0.35</td>
</tr>
<tr>
<td>11</td>
<td>0.33</td>
<td>0.495</td>
<td>3%</td>
<td>0.296</td>
</tr>
<tr>
<td>13</td>
<td>0.21</td>
<td>0.315</td>
<td>3%</td>
<td>0.296</td>
</tr>
<tr>
<td>15≤n≤39</td>
<td>0.15±15/n</td>
<td>3.375/n</td>
<td>3%</td>
<td>3.85/n</td>
</tr>
<tr>
<td>2</td>
<td>1.08</td>
<td>1.62</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>4</td>
<td>0.43</td>
<td>0.645</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>0.30</td>
<td>0.45</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8≤n≤40</td>
<td>0.23±8/n</td>
<td>2.76/n</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**TABLE II. – Linear loads**

<table>
<thead>
<tr>
<th>Load</th>
<th>$P_N$</th>
<th>Fig.</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incandescent bulb</td>
<td>100 W</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>2 incandescent bulbs</td>
<td>600 W</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Electric stove</td>
<td>1000 W</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Hair-dryer</td>
<td>600 W</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE III. – Non linear loads**

<table>
<thead>
<tr>
<th>Load</th>
<th>$P_N$</th>
<th>Fig.</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 electronic discharge lamps</td>
<td>48 W</td>
<td>3</td>
<td>C</td>
</tr>
<tr>
<td>14” TV</td>
<td>70 W</td>
<td>4</td>
<td>D</td>
</tr>
<tr>
<td>PC and monitor</td>
<td>370 W</td>
<td>5</td>
<td>D</td>
</tr>
<tr>
<td>Hair-dryer (at half rated power)</td>
<td>300 W</td>
<td>6</td>
<td>A</td>
</tr>
<tr>
<td>Heat pump</td>
<td>1000 W</td>
<td>7</td>
<td>A</td>
</tr>
</tbody>
</table>

![Fig. 3. Current waveform and voltage and current spectra for two electronic discharge lamps](https://doi.org/10.24084/repqj05.370)

![Fig. 4. Current waveform and voltage and current spectra for the 14” TV](https://doi.org/10.24084/repqj05.370)
As a general comment, the presence of nonlinear loads causes a slight increase of the THD\(V\) which is always under 3.5% around 3%, that is in compliance with the standard [4]. A singular case is the heat pump whose effect is to slightly reduce the THD\(V\). As far as an harmonic by harmonic analysis is concerned [5], it should be noted that sometimes certain harmonics loads are out of the prescribed limits. In average the effect is worse for very low power loads. On the contrary the THD\(I\) is always very high with its minimum value of 18.6% obtained with the heat pump. In any case for each nonlinear load the THD\(I\) is always above the standard limit [6].

<table>
<thead>
<tr>
<th>Loads</th>
<th>Rated Power</th>
<th>THD(V)</th>
<th>THD(I)</th>
<th>Voltage harmonics exceeding the limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 electronic discharge lamps</td>
<td>48 W</td>
<td>3.83%</td>
<td>114.19%</td>
<td>12, 14, 15</td>
</tr>
<tr>
<td>14&quot; TV</td>
<td>70 W</td>
<td>3.66%</td>
<td>121.92%</td>
<td>15</td>
</tr>
<tr>
<td>Hair-dryer at ½ rated power</td>
<td>250 W</td>
<td>2.69%</td>
<td>46.07%</td>
<td>6</td>
</tr>
<tr>
<td>PC and monitor</td>
<td>370 W</td>
<td>4.43%</td>
<td>113.40%</td>
<td>15</td>
</tr>
<tr>
<td>2 electr. discharge lamps + 300 W bulb</td>
<td>348 W</td>
<td>2.44%</td>
<td>14.59%</td>
<td>-</td>
</tr>
<tr>
<td>Hair dryer at ½ rated power + 300 W bulb</td>
<td>550 W</td>
<td>2.16%</td>
<td>20.37%</td>
<td>8, 10, 12, 14, 15, 16, 18</td>
</tr>
<tr>
<td>600 W bulbs</td>
<td>600 W</td>
<td>1.97%</td>
<td>2.34%</td>
<td>-</td>
</tr>
<tr>
<td>Stove, PC and monitor</td>
<td>1370 W</td>
<td>1.88%</td>
<td>12.20%</td>
<td>-</td>
</tr>
<tr>
<td>Heat pump + stove</td>
<td>2000 W</td>
<td>1.56%</td>
<td>5.04%</td>
<td>-</td>
</tr>
<tr>
<td>Heat pump + stove + 600 W bulbs</td>
<td>2600 W</td>
<td>2.39%</td>
<td>4.50%</td>
<td>-</td>
</tr>
<tr>
<td>Heat pump + stove + 600 W bulbs + hair-dryer at rated power</td>
<td>3100 W</td>
<td>5.57%</td>
<td>10.36%</td>
<td>-</td>
</tr>
</tbody>
</table>

B. Islanded system supplied by the internal grid: steady state analysis

In the following the effects of various kind of loads on the local grid are shown, for power levels up to the rated power of the inverter. These data have been obtained by connecting to the local grid (supplied by the inverter) which has a THD\(V\) equal to 3.69% at no load and has some harmonics out of the prescribed limits in
[4], as shown in fig. 9. The voltage measurement has been done at the PCC after the low-pass filter interconnecting the inverter with the internal grid as shown in figure 2. All the tests have been done at steady-state and show the inverter current and voltage waveforms in the time domain, as well as their spectra obtained with the FFT (Fast Fourier Transform).

Several loads configurations, as shown in table IV, have been tested in terms of their impact on the PCC voltage by giving their associated THD. The interaction between the local grid and the loads configurations is described by reporting the THDI in table V and by representing the most meaningful voltage and current waveforms in figures 10÷13. Voltage harmonic values are shown in Appendix 1.B.

![Fig. 9. Voltage waveform and spectrum, main harmonics and THDV of the local grid at no load](image1)

![Fig. 10. Voltage and current in PCC for two electronic discharge lamps + 300 W bulb](image2)

![Fig. 11. Voltage and current in PCC for hair-dryer at ½ rated power + 300 W bulb](image3)

![Fig. 12. Voltage spectrum in PCC for stove, PC and monitor](image4)

![Fig. 13. Voltage and current in PCC for heat pump + stove + 600 W bulbs + hair-dryer at ½ rated power](image5)

C. Islanded system supplied by the internal grid: transient analysis

It should be remarked that neither significative frequency variations nor flicker have been noticed. On the contrary, dips occur regularly during the commutations of the loads when the power increases by
more than 500 W. As an example, fig. 14 shows the voltage amplitude variation when the 600 W bulbs are connected from no load (-15.35% dip). Similarly, fig. 15 shows the voltage amplitude variation when the same load has been connected and the heat pump and stove combination was already running (-13.45% dip).

**Fig. 14.** Voltage variation when activating the 600 W bulbs from no load state.

Moreover, it has been noticed that the connection of the heat pump causes a dip and swell sequence, as shown in fig. 16 (-24.34% dip; +13.65% swell).

**Fig. 16.** Dip and swell sequence when activating the heat pump.

None of these voltage variations, however, is so severe to cause the trips of the overvoltage protection and the disconnection/reconnection of the inverter.

**5. Conclusions**

This paper presents the results of an experimental analysis performed on a renewable hybrid system (mobile house) in order to evaluate the power quality of its electrical power network.

It has been noticed that the presence of the battery storage system compensates the variability of the energy sources and has a low influence on the electrical power produced and its quality in terms of short interruptions and frequency variations. On the other hand, harmonic distortion has been noticed both on the voltage and on the injected current, as well as dips and swells. Even in such a small user, in fact, many non linear loads are present, like electronic equipments with switching power supplies and electronic discharge lamps, which are both disturbing and susceptible with regard to the power quality of the internal net. The most significative effect is on the harmonic content of the current, both in terms of single harmonics and THD, which very frequently overcomes the limits of the standard. This behaviour is reasonable since no particularly effective control techniques have been adopted for the inverter. Far better results have to be expected with voltage oriented control techniques. On the contrary no significative harmonic distortion has been highlighted in the voltage waveform at PCC for which the THDV is always within the standard limit and the single harmonics rarely exceed their limits.

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**References**


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Appendix 1

A. Current harmonic values for non linear loads supplied by an external grid
(red ones are beyond the limits)

Fig. A1. Current harmonic values for two electronic discharge lamps

Fig. A2. Current harmonic values for the 14” TV

Fig. A3. Current harmonic values for the PC and its monitor

Fig. A4. Current harmonic values for the hair-dryer at half rated power

Fig. A5. Current harmonic values for the heat pump

B. Voltage harmonic values in islanded configuration

Fig. B1. Voltage harmonic values for two electronic discharge lamps
Fig. B2. Voltage harmonic values for the hair-dryer at half rated power

Fig. B3. Voltage harmonic values for the PC and monitor

Fig. B4. Voltage harmonic values for two electronic discharge lamps + 300 W bulb

Fig. B5. Voltage harmonic values for the hair-dryer at ½ rated power + 300 W bulb

Fig. B6. Voltage harmonic values for stove, PC and monitor

Fig. B7. Voltage harmonic values for heat pump + stove + 600 W bulbs + hair-dryer at ½ rated power