An Overview of Low Voltage DC Distribution Systems for Residential Applications

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An Overview of Low Voltage DC Distribution Systems for Residential Applications

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Abstract—The concept of a microgrid has drawn the interest of research community in recent years. The most interesting aspects are the integration of renewable energy sources and energy storage systems at the consumption level, aiming to increase power quality, reliability and efficiency. On top of this, the increasing of DC-based loads has re-open the discussion of DC vs AC distribution systems. As a consequence a lot of research has been done on DC distribution systems and its potential for residential applications. This paper presents an overview of the LVDC distribution systems used in residential applications. Several publications that study the potential energy savings and overall advantages of the LVDC distribution systems are analysed. Different power architectures and topologies are discussed. The existing demonstration facilities where LVDC distribution systems have been implemented are also shown.

Keywords—DC Microgrid, Smart homes, DC homes, LVDC.

I. INTRODUCTION

Nowadays, there is an open discussion on whether to use AC or DC electrical power systems. This matter can be traced back to the battle between Edison and Tesla/Westinghouse more than a century ago [1]. The technology available back then, made the AC option far more advantageous, consequently the electrical power systems worldwide are AC-based. Nevertheless, today’s scenario has changed, and DC based power systems offer interesting advantages regarding simplicity, cost reduction, and efficiency improvement [2].

So, what has changed that makes DC distribution systems a stronger candidate? There are several factors that influence whether an AC or DC system is advantageous, and the change of today’s scenario makes those factors yield to a LVDC distribution system in the future. For instance, DC systems increase de efficiency of the energy distribution systems, and easy the integration of decentralise and renewable energy sources, aiming to reduce the dependency from fossil fuels, and limit greenhouse gasses emissions.

There are several factors which empower the use of DC systems instead of AC systems: i) suitable renewable energy generators, as Photovoltaic Panels (PV) and Fuel Cells (FC), and energy storage systems, as batteries, are DC-based, ii) DC loads currently represent 50% of the whole building consumption, iii) the future integration of the electric vehicle in the power system, will increase the consumption of DC devices (batteries) in the buildings, iv) DC distribution systems are intrinsically more efficient than their AC counterparts, since in DC there are not reactive power or skin effects, v) interconnecting and distributing the energy between mostly DC-based agents (sources, loads, storage) through a DC power system avoids unnecessary DC-AC and AC-DC conversions which are a wasteful of energy. Fig. 1 gives a clearer picture of the above mentioned aspects showing the reduction of the conversion stages in the power converters of loads, storage systems, and sources, when switching from AC to DC distribution systems in residential applications.

LVDC electrical power systems have been widely used in applications such as, aerospace, automotive and marine [3]. Lately these systems have made their way into electrical power systems for industrial applications, especially in the telecommunication industry. In data centres, LVDC architectures have been widely studied [4], [5], and several facilities are currently using LVDC distribution systems. Data centres demand high reliable systems, where the integration of UPS systems is a priority, hence the installation of DC distribution systems reduce the conversion stages significantly, making the system more efficient. For instance, the Lawrence Berkeley National Laboratory has shown that a 28% efficiency improvement can be achieved by switching from AC to a DC distribution system [6].

Introducing the LVDC distribution systems also for commercial and residential applications seem like the next reasonable step. Brian T. Patterson, founder of Emerge Alliance, has shown the importance of the DC technology in a future electrical grid "enernet", and the Zero-Net-Energy buildings (ZEBs) [7].

AC distribution systems have been recently loosing ground against DC, however, regarding residential applications, DC systems still have a long run ahead. The lack of regulation and standardization, and development of protections, are probably the main challenges that DC power systems need to overcome, before being considered a suitable option to replace AC power systems.

II. ADVANTAGES, CHALLENGES AND BARRIERS OF LVDC DISTRIBUTION SYSTEMS FOR RESIDENTIAL APPLICATIONS

The advantages of LVDC distribution systems have been already pointed out, however a deeper discussion and analysis is required, in order to see the true potential of this technology. Several studies have addressed the efficiency improvement and energy savings of switching from AC to DC systems in residential applications.

In [8], [9], the energy savings obtained by using a DC distribution system in residences in United States were studied. The study was carried out for several different locations across the country, and for different system’s topologies. Distribution topologies with and without energy storage systems were
considered. The results showed that the use of DC could yield
great efficiency improvement, especially when an energy
storage system is installed. The energy savings estimation
are 5% for the case of a non-storing system, and 14% for
the storing system. The difference of energy savings is a
consequence of the consumption profile of the residential
loads, which peak in the afternoon and evening, while the
PV production peaks at noon. Therefore, with an energy
storage system, the excess power generated by the PV panels
can be stored and used afterwards, avoiding the DC-AC-DC
conversion losses of sending the excess power into the grid.
There are more optimistic studies that aim to achieve 25-
30% energy savings [10], [11]. However, the environment
conditioning loads (cooling and heating) need to be taken into
account. Also, in order to obtain a fair comparison between
the different AC/DC distribution systems, comparable AC and
DC loads need to be use for both systems. The energy savings
achieved by using extremely efficient DC loads, instead of
regular AC loads, should be not taken into account.

LVDC distribution system still need to face important
challenges and barriers before been implemented in residential
systems. the main challenges and barriers can be summarised
as follows:

- The lack of standards and code is probably the main
  issue that needs to be solved. Several organizations
  as Emerge Alliance (EA), the European Telecommu-
  nications Standards Institute (ETSI), the Internation-
  al Electrotechnical Commission (IEC), IEEE and others,
  are already actively developing the necessary regu-
  lation and standards.

- Safety and protection issues derived from the use of
  DC. New DC protection devices and schemes are
  required, in order to ensure people’s safety [12].

- The lack of industry and products for DC distribution
  systems. When analysing DC systems in residen-
  tial applications, it is easy to notice that there are
  barely commercial products ready to be used with
  DC voltage. For instance, in DC appliances/devices,
  small modifications are required to make them "DC-
  ready", since most of them already have a DC/CC
  conversion stage connected to a rectifier stage [13],
  [14]. However, there are no DC products in the market,
  aside from recreational vehicle appliances running on
  12 VDC.

III. VOLTAGE LEVEL IN LVDC DISTRIBUTION SYSTEM
FOR RESIDENTIAL APPLICATIONS

The lack of standardization is evident when observing
the voltage levels used for LVDC distribution systems. As
mentioned before, most of the configurations use the data
centres voltage levels (i.e., 380-400 VDC), however is it really
necessary?. Power consumption of a regular home is much
lower than the consumption of the data centre, therefore, lower
DC voltages could be used, without significantly increasing the
distribution losses, while increasing safety in the system. For
instance, power distribution up to several hundred watts, can be
efficiently performed using 48 VDC [15], which would cover
all the IT, electronics and entertainment equipment.

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(i.e., 380-400 VDC), however is it really necessary?

In [16], an analysis of the influence of the voltage level
on the efficiency has been performed. The study shows that,
using 380 VDC as voltage levels for supplying energy to the
high power loads (kitchen appliances and air conditioner) only
brings a efficiency improvement of 0.3 %, when compared
with 120 VDC. 120VDC is still considered extra-low voltage,
hence, the damage caused by an electrical shock is reduced. Different studies also conclude that, for residential applications, 48-120 VDC systems distribute the energy efficiently [17]. In addition, the Emerge Alliance 24 VDC Occupied Space Standard is intended to be used to supply energy to IT and electronic equipment, therefore, the energy of low-power loads/appliances, typically in bedrooms and living rooms, can be also distributed safely and efficiently at lower voltages.

IV. LVDC DISTRIBUTION SYSTEM TOPOLOGIES

It has been pointed out before that there is a lack of regulation and standardization on this technology. Therefore, there are several different configurations and voltage levels that can be employed. Since DC distribution systems have been widely implemented in the telecommunication industry, the voltage levels used for residential application seems to converge to the standards used in data centres (380-400 VDC). However it is still far from being standardised, and several topologies of LVDC distribution system are being studied.

A. Bipolar Type Distribution Systems

The concept of using a bipolar type distribution system brings some advantages over the unipolar type counterpart. The distribution system concept is shown in Fig. 2. The distribution in the system is made by a 3-wire line, with positive, negative and neutral line. It can be easily appreciated that this concept reduces the voltage level respect to ground, which makes the distribution system safer for the users. Also, this concept allows the converter on the load side to choose from three different voltage levels, $+V_{dc}$, $-V_{dc}$ and $2V_{dc}$, furthermore, the system increases the reliability of the power supply, because, in case of a fault in one line the lines, the energy can still be supply using the other two lines [18].

B. Unipolar Low Voltage DC Distribution Systems

This configuration has been designed for low power systems. In India has aimed to installed 20 GW of solar power installations by 2022, by means of the Jawaharlal Nehru National Solar Mission (JNNSM). The JNNSM intends to bring electricity to rural areas, where there was not electricity available before. This program has motivated the research and development on LVDC systems, as they easy the integration of renewable energy sources and storage systems, achieving a simpler, cheaper and more efficient systems.

An analysis of the deployment of a 48 VDC system for integration of PV panels and high-efficient DC loads in multi-storied building in India has been performed [19]. The studies showed that the DC system is more efficient and also brings cost savings for the users, by reducing the electricity bills, and the cost of the system. In [20], the conceptual implementation of low power solar system is shown. The system is designed to cover the minimum needs of a low-income household in India. The system is formed by a 125 W PV Panel, 48 V battery, 18 W LED tube, 5 W LED bulb light, 32 W BLDC fan, and one cell phone charger.

Even though, this system can not cover the power requirement of a household in the well-developed countries, it shows that when aiming for minimizing the cost of the system, LVDC distributions systems have no competitors.

C. Variable DC Bus Voltage Distribution Systems

The concept of a variable voltage DC bus distribution system aims to maximize the energy efficiency by eliminating the converter of the renewable energy generator. Robert Bosch LLC has implemented this concept in a DC demonstration microgrid in Charlotte, North Carolina, USA. The system is shown in Fig. 3. This concept allows to supply the energy with only one conversion stage between the PV array and the load, which minimizes the conversion losses. The AC/DC converter performs the voltage regulation of the DC bus voltage according to a maximum power point tracking (MPPT) algorithm for the PV generator. In contrast with the conventional microgrid configuration, the MPPT converter, is not in the path from PV to load, which enables higher efficiency and higher reliability.
than systems using a dedicated MPPT converter [21]. The analysis showed that the system can improved PV energy utilization up to 8%.

V. EXISTING FACILITIES WITH LVDC DISTRIBUTION SYSTEMS

Japan is one of the leading countries regarding LVDC distributions systems implementations. A demonstration facility has been built in island City in Fukuoka City. The facility was inaugurated in April 14th of 2012. The power architecture of the house is shown in Fig. 4. It consists of a hybrid AC-DC distribution system, renewable energy sources, an energy management system, and loads. The AC system, which is fed from an inverter connected to a common DC bus, is only used to supply power to the AC loads in the house. The common DC bus is running at 380 VDC which interconnects the renewable generation, the energy storage systems and the DC loads.

In Tohoku Fukusi University in Sendai City, a microgrid has been implemented and it has been running since 2008 [22]. The microgrid has several generation sources, gas engines, phosphoric acid fuel cell (PAFC), and PV arrays, and an AC an DC distribution systems. The DC loads, and buildings are supplied by the IPS, which is essentially a DC microgrid formed by a 400 VDC bus which interconnects the loads, renewable energy sources (PV), and a Valve-Regulated Lead Acid (VRLA) battery as an energy storage system. The facility in particular, and the technology in general, gathered the attention of the Japanese government, since it kept working autonomously from the grid during the earthquake in the Tohoku area in 2011, while the main grid was down for three days.

In Taiwan there is a demonstration facility built by the Elegant Power Application Research Center (EPARC). The system is formed by energy generators (PV panels, wind turbine and a fuel cell), energy storage devices (Li-ion battery and flywheel), DC loads (appliances and equipment), a monitor and control center, and a interconnection with the main grid [23].

In Europe, in comparison with Asia there are barely demonstration sites of LVDC microgrids. However, Philips Research has built an office lighting test bed installation in Eindhoven. The system uses both 380 VDC and 230/400 VAC for distribution of the energy generated by the PV panel to the LED lighting. The results have shown that the efficiency of the LVDC distribution system is 2% higher than the AC counterpart. The energy savings are achieved by mainly reducing the conversion stages between generator and load, and the transmission losses in the cables [24].

VI. CONCLUSION

This papers has reviewed the benefits and current topologies of LVDC distribution systems for residential applications. Various studies, regarding the potential energy savings and voltage levels, have been presented, as well as the demonstration facilities in which LVDC distribution systems have been already implemented. The studies have shown that a DC system will definitely increase the efficiency, power quality and reliability, however the challenges that DC-based systems need to overcome compared to the existing AC-based systems are still lacking, such as the safety and protection coordination aspects.

Several power topologies were shown, however a deeper analysis is required about which topology/configuration can optimize the efficiency, minimize the cost and investment, and maximize power quality and reliability. An interesting observation comes from a comparison among ultra-low voltage levels (i.e., 48-120 VDC) and conventional voltage levels in telecommunication industry (i.e., 380V) which helps to point out the improvements of using low voltage DC systems, such as higher safety without compromising the efficiency enhancement.

The lack of standardization and regulation is still the main challenge that this technology needs to face. LVDC distribution systems show great advantages when the integration of renewable energy sources, together with storage systems, are required. The development of commercial available solutions and devices, is the next step to boost the installation of LVDC systems, especially when minor modifications are needed in the devices’ power converters.

In remote areas, where the main electricity grid is not available or nearly not available, hence, the energy is supplied by renewable energy sources. In this applications, LVDC systems system are already the first choice for distributing the energy, especially for extremely low-cost systems.

REFERENCES


