Present and future multiterminal HVDC systems: current status and forthcoming developments

G. Buigues, V. Valverde, A. Etxegarai, P. Eguía, E. Torres

Department of Electrical Engineering, Faculty of Engineering of Bilbao, UPV/EHU
Alameda de Urquijo s/n, 48013 Bilbao (Spain)
e-mail: garikoitz.buigues@ehu.eus

Abstract. Considering the importance that HVDC systems are expected to have in the future of power networks, this paper aims to provide a wide overview of the worldwide existing technologies and installations in the field of MTDC-HVDC systems. In particular, it analyses and describes both classic LCC-MTDC systems and present/future VSC-MTDC systems, the latter being based on multi-level converter technology. This way, it is expected that this paper will draw the attention of those researchers looking for a starting point, from where to be able to develop new analysis and developments that increase the applicability of future HVDC systems.

Key words
LCC-HVDC, VSC-HVDC, MTDC, multi-level converter, DC grids.

1. Introduction

During the last decades, the way in which the different energy sources are integrated into the power system has undergone significant changes, mainly because of the extensive development of new renewable generation technologies: photovoltaics, on- and off-shore wind, etc. Nowadays, due to the commitment from the European Union to reduce 80% in Greenhouse Gas emissions by 2050, significant quantities of renewable energies are increasingly being added to the generation mix. Since most of the renewable resources are located in remote locations, where AC power systems are weak or nonexistent, the concept of a European High-Voltage Direct Current (HVDC) “Supergrid” has emerged as an interesting possibility for the future.

Although HVDC is a well-proven technology, the feasibility of the HVDC solution is of special importance in offshore wind farms. Most of offshore wind farms that have been built to date are relatively close to shore, but the large offshore transmission distances envisaged, along with the need for extra requirements (multidirectional power flow, enhanced control, etc.), limit the choice of the transmission technology to be considered. Besides, even well-known conventional DC systems (Line Commutated Converter, LCC) are unlikely to be able to meet the requirements of future networks.

In this context, the less mature Voltage Source Converter (VSC) technology and VSC-HVDC based multiterminal DC grids (MTDC), along with modular multi-level converters (MMC), are set to become the core of future HVDC meshed networks.

This way, this paper is intended to provide a wide overview of the existing and projected HVDC-MTDC real installations, from the MTDC systems based on the classic LCC-HVDC technology, to the deployment of the most recent VSC-HVDC systems and the use of MMC technology in their MTDC installations.

2. Present and future multiterminal HVDC systems

The successful application of two terminal DC links around the world suggested that greater economic and technical advantages might be realized by a MTDC system, where three or more DC converters are interconnected by a DC transmission network [1]. Its architecture is more complex as compared to the one of a point-to-point system. This way, these systems can be classified in three main groups [2]:

- Radial MTDC systems, where each converter station is connected to a single DC line.
- Meshed or Ring MTDC system, where each converter station is connected to more than one DC line.
- Series-connected MTDC system, where all the converter stations are connected in series.

Implementation of future meshed HVDC grids is solely feasible with voltage source converters (VSC) that are subdivided in two-, three- und multi-level converters (either using modular multilevel converters MMC or Alternate Arm Converters AAC). Since multi-level converters have many advantages over the other...
technologies, it can be seen that future HVDC grids are going to be based on this technology [3].

3. LCC-MTDC systems

A. LCC-Technology

Conventional thyristor-based HVDC systems (LCC-HVDC) are based on a well-proven technology that offers a high power transmission capacity, but with limited reactive power control. Furthermore, the increased complexity of the master control, the need for fast communications links and the inability to change the direction of the current may have constituted the reasons why MTDC HVDC networks using LCC-HVDC technology decrease its development or even stopped being developed [4].

B. Hydro-Québec – New-England

The Hydro-Québec–New England (Canada) multi-terminal HVDC system project was developed in two different phases (Fig. 1) [4];

- Phase I, finished in October 1986, in which only two terminals were commissioned connecting Des Cantons station (near Sheerbrooke, Québec) to Comerford station (near Monroe, New Hampshire). This line was 172 km long, operated at a bipolar direct voltage of ±450 kV and carried 690 MW (rated power of each station).
- Phase II, in which three more converter stations were installed. The Radisson converter station (2250 MW), in Québec, and the Sandy Pond converter station (2000 MW), in Boston, were finally commissioned in 1990. Finally, in 1992, Nicolet converter station (2138 MW), near Montreal, was commissioned.

Although Comerford and Des Cantons converter stations were supposed to be integrated into the multi-terminal scheme, the owners finally decided to suspend the commercial integration of these two stations, mainly due to performance issues [6].

C. SACOI interconnection

The first phase of the SACOI (Sardinia-Corsica-Italy) interconnection was commissioned in 1967 as a point-to-point 200MW 200 kV monopole interconnection between San Dalmazio (mainland Italy) and Codrongianos (Sardinia). This link of monopolar type operated at a voltage ±200 kV d.c. and included two 200 MW converter stations, equipped with mercury arc valves, connected through two conductor lines, sized for a total power capacity of 300 MW, partly in submarine cables and partly in overhead lines, with sea return. A third converter station of 50 MW capacity was commissioned in 1988, making it an MTDC station. This station was equipped with air cooled thyristor valves [7, 8].

In 1992, the stations at Dalmazio and Codrongianos were decommissioned and replaced by other stations (located in Codrongianos in Sardinia and Suvereto in Tuscany), rated to 300 MW and equipped with air cooled thyristor valves (Fig. 2). This new link was called SACOI 2 [7, 8].

D. North-East Agra

After more than 20 years, the first multiterminal UHVDC system called North-East Agra (NEA, ±800 kV, 6000 MW, 1728 km) is under construction in India [2]. This project will initially have three converter stations, at Biswanath Chariali, Alipurduar and Agra, and will be configured as two bipoles paralleled onto a single HVDC line (Fig. 3). In Phase 1 of the project, there will be one bipole terminal at each of Biswanath Chariali and Alipurduar, each rated at 3000 MW. Later, in a Phase 2 upgrade of the project, a second bipole will be built at each of Biswanath Chariali and Alipurduar, bringing their installed capacity to 6000 MW each. The first of Biswanath Chariali or Alipurduar to be uprated will

Fig. 1. Hydro-Québec – New-England scheme [5]

Fig. 2. SACOI interconnection [9]
remain connected to Agra, while the other will be separated from the Phase 1 system and form an independent 6000 MW transmission on a new DC line to a new inverter station, yet to be defined [10].

Fig. 3. North-East Agra system [11]

4. VSC-MTDC systems

A. VSC-MTDC technology

The VSC technology has been used for point-to-point HVDC transmission since the late nineties. This is still a developing technology unlike the LCC, which is mature and well-proven. The VSCs typically use IGBTs with antiparallel diodes. Due to the late development and relatively low available capacity, the deployment of VSC technology has been limited to only a small fraction of the overall HVDC installed capacity worldwide. However, there is enormous potential for VSC-HVDC, especially for offshore applications. Similar to the conventional AC networks, the power reversal in a particular VSC HVDC link within an MTDC grid is achieved simply by reversing the current through that link while maintaining the voltage polarity at both ends. Thus, the VSC technology is the obvious and arguably the only choice for meshed DC grids [8].

VSC-HVDC schemes are commonly referred to with their brand names [12]: HVDC Light (ABB), HVDC Plus (Siemens), or HVDC MaxSine (Alstom Grid/GE). There are also some Chinese manufacturers. Currently, they are based on multi-level converter technology.

E. Nan’ao island

Nan’ao island is in the southern part of the Guangdong province, China. The key objectives of the project were to incorporate the existing and future wind power generated on Nanao island into the regional power grid, both to safeguard future energy supply and to support the transition from coal towards renewable sources. This project implied the world’s first multi-terminal VSC-MTDC system, which was successfully commissioned on December 25th, 2013 [13].

The project includes two stages (Fig. 4). During stage I, three terminals in the system are connected. They are the Jinniu (JN) station (100 MVA, Nan’ao Island), Qing’ao (QA) station (50 MVA, Nan’ao Island) and Sucheng (SC) station (200 MVA, Mainland, China). In stage II, the offshore wind farm Tayu will be connected to the system as the fourth terminal. The conductors between stations are made up of a mixture of overhead lines and cables [14].

Fig. 4. Nan’ao project configuration [14]

The Nan’ao VSC-MTDC system is an AC/DC parallel power transmission system, and each converter station is connected to the 110 kV AC system. The DC voltage of the entire project is 160 kV and the DC side of the converter employs the symmetric monopole configuration [14]. Each converter station consists of AC circuit breaker, converter transformer (110/166 kV), precharge resistor (to limit the current for converter charging), bypass switch, modular multilevel converter (MMC) and disconnectors at the DC side [15]. DC breaker technology is not mature and economical at present, so it was not used in this project [14].

F. Zhoushan islands

The Zhoushan archipelago is located in China’s eastern coastal region, consisting of more than 1390 islands. Among the islands of the Zhoushan archipelago, the larger and more power-consuming islands include the main island of Zhoushan, followed by the islands of Daishan, Qushan, Yangshan and Sijiao. To meet the increasing demands of the construction of new areas and development of different islands, the power load capacity will need to increase constantly [16].

Considering the status of Zhoushan’s existing power grid and the future demand for electrical load, the construction of the Zhoushan DC grid system will be divided into three stages (Fig. 5): The first stage is to build the five-terminal DC transmission system (commissioned and put into service on June 27th, 2014), in order to improve the reliability of power supply for these islands and the ability to accept wind power. The second stage is to build the five-terminal DC transmission system with DC breakers (successfully installed on December 29th, 2016), so as to improve the fault clearance and recovery abilities as well as system availability, and conduct engineering inspections of the DC breakers under development. The third stage is to construct the five-terminal DC grid system [16].
The converters in the Zhoushan DC grid are connected via modular multi-level voltage source converter (MMC-VSC) HVDC links to form a 5-terminal DC grid. The converter stations used in this system incorporate symmetric monopole main wiring mode and the cables connect the converters with a total length of 140 km [16, 18].

A full-bridge cascaded new-type topology of the hybrid circuit breaker was designed for this project, which comprises three parallel branches including the main branch, transfer branch, and energy-consuming branch [16]. These HVDC circuit breakers have rated voltage 200kV, rated current 2kA, short-circuit current breaking capacity 15kA, breaking time of 3ms and transient voltage 300kV [19].

G. Atlantic Wind Connection

The Atlantic Wind Connection (AWC) Project is the first offshore backbone electrical transmission system proposed in the United States. The AWC Project would enable up to 7000 megawatts (MW) of offshore wind turbine capacity to be integrated into the regional high-voltage grid in the heavily congested corridor between Virginia and the metropolitan New Jersey/New York City area. This HVDC subsea backbone transmission system would be constructed off the coasts of New York, New Jersey, Delaware, Maryland, and Virginia [20].

The AWC project is being developed in phases in order to meet the needs of the transmission grid and offshore wind development (Fig. 6). The initial development of the project is anticipated to be the New Jersey Energy Link (NJEL), which will consist of 3 converter stations, 3 converter platforms, and associated HVDC cables to facilitate transmission of up to 3000 MW of offshore wind power (estimated completion date 2020/2021). Subsequent phases of the project will consist of the Delmarva Energy Link (DEL), which will connect wind development off the coasts of Delaware, Maryland, and Virginia into the PJM system, and the Bay Link, which will ultimately connect NJEL to DEL to form an HVDC grid consisting of 12 converter stations and converter platforms [21].

The converters in the AWC system will be rated 1000 MW at ±320 kV and will be configured as a symmetrical monopole.

H. DC grid project in Zhangbei

Zhang-Bei is designed as a DC grid project to secure power supply to Beijing from a variety of clean sources, including wind, solar and hydro power. Four converter stations will be built for phase I, including 3 sending terminals (1500MW/±500kV each) and one receiving terminal (3000MW/±500kV). When completed in 2018, it will become the first and largest DC grid project in the world. Another two terminals have also been planned for phase II (Fig. 7), with commissioning expected in 2021 [22].

The project adopts “Half Bridge MMC + DC Breaker” scheme [23]. In fact, the DC breaker developed in the Zhoushan project will also serve as a pilot project for the DC breaker to be developed in the Zhangbei DC grid [24].

I. Other related installations and projects

Apart from the previous ones, which are clearly MTDC systems, there are other projects and installations that,
some point of their development, were considered or may be used as multiterminal systems.

The Tres Amigas Superstation project is intended to provide 5000MW of power transmission at the confluence of three asynchronous grid systems in the south-west U.S.A. (WECC, SPP and ERCOT) [25]. Although the initial project called for the development of a three-terminal HVDC Bus with the potential use of High Temperature Superconductor Cable (HTSC) and HVDC Power Circuit Breakers (HVDC-PCB) systems, in 2010 the concept was revised and current plans call for a more or less traditional power transmission node. This way, the final project comprises 3 x 750 MW VSC and 3 x 920 MW LCC converters. Each of the converters will be configured in a new concept call “folded Back to Back” in order that the HVDC bus (~ 300 kVdc) is exposed to allow the future possibility of HVDC-PCB switching and the utilization of future HTSC cables to extend the TASS system to further extend the node concept. This project was to begin its construction in 2013 but it was not until November 2015 that the first phase was started [26, 27].

The South-West Link is a combined alternating current (AC) and voltage source converter HVDC-VSC transmission line totalling 427 km in length, which reinforces the transmission grid between mid- and southern Sweden. The northern part of the link is a 176 km 400 kV AC overhead line (OHL) between the substations Hallsberg and Barkeryd. The southern part is a 251 km direct current (DC) transmission line between the substations Barkeryd and Hurva, which is divided into two parts: 61 km OHL and 190 km underground cable [28]. Phase 2 of the project was intended to extend the HVDC scheme to Tveiten (near Oslo) in Norway, converting the project to a multi-terminal interconnection between Sweden and Norway, which explains the name of the project, The South West Link (SydVästlänken) [29]. However, in 2013, the project for a western branch between Barkeryd and Oslo area was cancelled on Norwegian initiative [30].

The initial project for the Moray Firth was to support the inclusion of an offshore HVDC hub in the route of a subsea HVDC link from Shetland already in planning and that would run close to the sites of future offshore windfarms in the Moray Firth, northeast Scotland. However, in 2012, there was insufficient justification for inclusion of the hub in the HVDC link as part of to the Caithness reinforcement solution, so the project was terminated [31]. Instead, an 320 kVdc HVDC link will be created between Caithness and Moray, including two land-based converter stations, one rated at 1,200 MW at Blackhillloch in Moray and another rated at 800 MW situated at Spittal in Caithness. The link is scheduled to become operational in 2018. Furthermore, considering the expected future link to Shetland from Caithness, the equipment delivered under this contract will have the capability to handle such a multi-terminal set up [32].

The COBRA CABLE project consists of the installation of a sub-sea HVDC 320 kVdc cable connecting the Dutch and Danish electricity markets, integrating wind energy into the supply systems in both countries and investigating the technical, economic and regulatory aspects of connecting offshore wind farms to the cable. It will use VSC-HVDC converters, have a capacity of 700 MW, will be around 325 kilometres long, and will run from Eemshaven (the Netherlands) to Endrup (Denmark) via the German sector of the North Sea [33]. Given the funding received by the European Energy Programme for Recovery (EEPR), this project must consider the (future) possibility to connect offshore wind farms to COBRA cable, as a first step towards a meshed North Sea offshore grid, so the VSC technology was chosen [34]. It is expected to begin its construction during 2016 and to be commissioned by 2019.

5. Conclusion

This paper is intended to provide a wide overview of the existing technologies and installations in the field of MTDC-HVDC systems, including those based on classic LCC technology, but with a special attention to the most recent and innovative VSC-MTDC systems that use multi-level converter technology.

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