HVDC Light
It’s time to connect
HVDC (high-voltage direct current) is a highly efficient alternative for transmitting large amounts of electricity over long distances and for special purpose applications. As a key enabler in the future energy system based on renewables, HVDC is truly shaping the grid of the future.
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Introducing HVDC

1.1 This is HVDC
High-voltage direct current (HVDC) was first developed during the 1930s by ASEA, the Swedish electrical conglomerate and one of the founders of ABB. For many years HVDC engineers looked for a reliable converter technology that could effectively switch AC electricity produced at the point of generation into DC electricity for transmission, and then convert it back to AC again at the other end of the line so it could run motors, lights, etc. By the early 1950s research into mercury-arc technology, led by ASEA engineer and HVDC pioneer Uno Lamm, had made such progress that ASEA could build the world’s first commercial HVDC power link between the Island of Gotland and the Swedish mainland. Since then, HVDC transmission systems have been installed in many parts of the world. This transmission is a safe and efficient technology designed to deliver large amounts of electricity over long distances.

1.2 The benefits of HVDC
HVDC systems can transmit more electrical power over longer distances than a similar AC transmission system, which means fewer transmission lines are needed, saving both money and land. In addition to significantly lowering electrical losses over long distances, HVDC technology is easily controlled, and can stabilize and interconnect AC power networks that are otherwise incompatible.

The HVDC market is growing rapidly and has become an important part of many transmission networks, not least because it can connect remote sources of electrical power – often emissions-free renewable sources like hydro or wind generation – to load centres where it is needed, hundreds or even thousands of kilometres away. Once installed, HVDC transmission systems often form the backbone of an electric power system, combining high reliability with a long, useful life. Their core component is the power converter, which serves as the interface with the AC transmission system. The conversion from AC to DC, and vice versa, is achieved by controllable electronic switches (called valves).

1.3 The development of HVDC technology
Today there are two main technologies. HVDC LCC, by ABB called HVDC Classic, the first developed technology. LCC is used primarily for Connecting remote generation over long distances, Grid interconnection and DC links in AC grid, overland or subsea, where conventional AC methods cannot be used. Today there are more than 170 HVDC installations in all parts of the world. A classic HVDC transmission typically has a power rating of more than 100 megawatts (MW) and many are in the 1000 – 12,000 MW range. They use overhead lines, cables, or a combination of cables and lines.

The second one is HVDC Light, also known as HVDC VSC, developed by ABB and launched in 1997, is an adaptation of HVDC classic used to transmit electricity i using environmentally friendly cables, overhead lines or a mix of cables and overhead lines. It can be used for: Connecting remote generation, Grid interconnections, Offshore wind connections, DC links in AC grids, Power from shore, City centre infeed and Connecting remote loads. With ABB HVDC Classic and Light, it is possible to transmit power in both directions and to support existing AC grids in order to increase robustness, stability and controllabil-
The development of HVDC Light technology

The HVDC Light technology, based on voltage source converters (VSC), has evolved since its introduction. When the technology was introduced it was based on a two-level converter and had the same basic functionality as today, but with relatively high losses. The focus of development over the years has been to maintain functionality, improve performance and reduce losses in order to make it more economical.

The two-level converter valve together with custom designed series-connected press-pack insulated-gate bipolar transistors (produced by ABB) have been the cornerstone of HVDC Light since the first generation. The technical developments have made it possible to handle higher DC voltages applying a cascaded two-level converter (CTL) and multi-level converters (MMC). Technology modules developed and refined during the last 15 years have made it possible to create converters with increased power, technical performance and lower losses, while retaining operational functionality and use experience from the start of the VSC era.

Market outlook

Energy infrastructure is an essential building block of our society. Ambitious climate change goals, strong global demand for electricity and aggressive economic growth targets will not be achievable without a major shift in the way infrastructure is developed.

Integrated and reliable transmission networks are a crucial prerequisite for developing integrated energy markets, enhancing security of supply, enabling the integration of renewable energy sources, and increasing energy efficiency. The VSC technology market has grown rapidly in recent years to fulfill these goals. Thanks to its technical properties, it has been selected for a number of transmission projects aimed at interconnecting European energy markets by means of undergrounding, integrating remote renewable energy sources such as wind farms at sea, and in applications like power from shore, which strives to further decarbonize our environment.

As transmission capacity has been increased and electrical losses reduced, HVDC Light technology has the right properties to become the natural choice for transmission projects. VSC technology is a prerequisite to solving many of the energy system challenges of the future. It has the right properties to support:

- Further integrating remote renewables such as hydro, wind and solar generation into the energy system
- Stabilizing transmission grids with large shares of volatile generation in the power networks
- Facilitating energy sharing and trading by interconnecting energy markets
- Overcoming limits in new right-of-way by land and sea cable transmission and AC to DC conversion in existing overhead line corridors
- Enabling remote load connections such as offshore platforms and remote loads
- Feeding electricity into densely populated urban centers
- Constituting the backbone of a DC grid to transmit bulk power through congested areas
- In the following section, the functionality of HVDC Light will be demonstrated in more detail.
1.6 How can HVDC support renewable energy systems?
Alternatives to burning fossil fuels for electricity, including hydro, wind and solar generation, are often located in remote, hostile locations and need robust electrical transmission systems to ensure high availability, minimal maintenance and of course, low losses. HVDC transmission systems offer the best technical and economical long distance transmission solutions, integrating volatile renewable generation, and stabilizing power networks.

1.7 What else can HVDC do?
There are numerous ways to use HVDC transmission. For example, HVDC systems deliver electrical power to remote loads such as offshore platforms, and remote loads. In addition to reliably delivering electricity generated from mountain-tops, deserts and seas across vast distances with low losses, HVDC systems can stabilize problems in AC networks and improve grid performance in the event of power disturbances. HVDC systems are ideal for feeding electricity into densely populated urban centers, and for interconnecting separate power networks to facilitate energy sharing and trading.

1.8 Lifetime service support for HVDC installations
High Voltage Direct Current (HVDC) Life Cycle Services from ABB including HVDC Care, HVDC Upgrades, and Long Term Service Agreements (LTSA) are an insurance policy protecting the production uptime, availability and reliability of HVDC installations. ABB provides total assurance in all phases of the installation lifecycle with HVDC Care service products like 24/7 phone support, 24/7 remote access, on-site corrective maintenance, preventative maintenance, spare parts management, as well as partial and complete upgrades. Total cost of ownership throughout an HVDC system lifecycle relates to the system’s capacity and performance requirements (service level). ABB is committed to delivering customer satisfaction by providing timely, responsive service with a passion for excellence and reliability. ABB Ability is a portfolio of our latest digital solutions and platforms designed to help HVDC customers take full advantage of digitalization in their installations.

During the warranty period of an HVDC system delivery contract we work with customers to minimize future outages and unnecessary stoppages. With a post-warranty service contract, an ABB HVDC support team proactively schedules preventive support activities and also handles any rapid response issues that may arise. In addition, Health and Safety is a top ABB priority that ensures HVDC support services deliver safe, reliable high-performance power transmission systems.
There are a number of criteria which help to decide which technology is best suited for a particular customer application, including investment costs (capital expenditure), system losses, system availability, power and voltage levels, means of transmission, availability of land and AC network support.

In the following sections it will be explained what advantages customers can obtain from the unique properties of HVDC Light®.

2.1 Independent power transfer and power quality control
The HVDC Light system allows fully independent control of both the active and the reactive power flow within the operating range of the HVDC Light system. The active power can be continuously controlled from full power export to full power import. Normally each station controls its reactive power flow independently of the other station. However, the flow of active power to the DC network must be balanced, which means that the active power leaving the DC network must be equal to the active power coming into the DC network, minus the losses in the HVDC Light system. A difference in power would imply that the DC voltage in the system would rapidly increase or decrease, as the DC capacitors change their voltage with increased or decreased charge. To attain this power balance, one of the stations controls the DC voltage. This means that the other station can arbitrarily adjust the transmitted power within the power capability limits of the HVDC Light® system, whereby the station that controls the DC voltage will adjust its power to ensure that the balance (i.e. constant DC voltage) is maintained. The balance is attained without telecommunication between the stations, but simply on the measurement of the DC voltage.

2.2 Absolute and predictable power transfer and voltage control
The active power flow can be determined either by means of an active power order or by means of frequency control in the connected AC network. The converter stations can be set to generate reactive power through a reactive power order, or to maintain a desired voltage level in the connected AC network. The converter’s internal control loop is active and reactive current, controlled through measurement of the current in the converter inductor and using orders from settings of active and reactive power which an operator can make. In an AC network, the voltage at a certain point can be increased or reduced through the generation or consumption of reactive power. This means that HVDC Light can control the AC voltage independently in each station.

2.3 Low power operation
Unlike HVDC Classic converters, the HVDC Light converter can operate at very low power, or even zero power. The active and reactive powers are controlled independently, and at zero active power the full range of reactive power can be utilized. In this way the HVDC Light converter can operate as a SVC, Static VAr Compensator.

2.4 Power reversal
An HVDC Light transmission system can transmit active power in either of two directions with the same control setup and with the same main circuit configuration. This means that an active power transfer can be quickly reversed without any change of control mode, and without any filter switching or converter blocking. The power reversal is obtained by changing the direction of the DC current and not by changing the polarity of the DC voltage as for HVDC Classic. The speed of the reversal is determined by the network. The converter could reverse to full power in milliseconds if needed. The reactive power controller operates simultaneously and independently in order to keep the ordered reactive power exchange unaffected during power reversal.

2.5 Reduced power losses in connected AC systems
By controlling the grid voltage level, HVDC Light can reduce losses in the connected grid. Transmission line ohmic losses can be reduced. Significant loss reductions can be obtained in each of the connected networks.

2.6 Increased transfer capacity in the existing system Voltage increase
The rapid and accurate voltage control capability of the HVDC Light converter makes it possible to operate the grid closer to the upper limit. Tran-
sient overvoltages would be counteracted by the rapid reactive power response. The higher voltage level would allow more power to be transferred through the AC lines without exceeding the current limits.

**Stability margins**
Limiting factors for power transfer in the transmission grid also include voltage stability. If such grid conditions occur where the grid is exposed to an imminent voltage collapse, HVDC Light can support the grid with the necessary reactive power. The grid operator can allow a higher transmission in the grid if the amount of reactive power support that the HVDC Light converter can provide is known. The transfer increase in the grid is in many cases larger than the installed MVA capacity of the HVDC Light converter.

**2.7 Powerful damping control using P and Q simultaneously**
As well as voltage stability, rotor angle stability is a limiting factor for power transfer in a transmission grid. HVDC Light is a powerful tool for damping angle (electromechanical) oscillation. The electromechanical oscillations can be rather complex with many modes and many constituent parts. It is therefore not always possible to find robust damping algorithms that do not excite other modes when damping the first ones. Many control methods that influence the transmission capacity can experience difficulties in these complex situations. Modulating shaft power to generators, switching load demand on and off, or using an HVDC Light system connected to an asynchronous grid are methods that can then be considered. The advantage of these methods is they actually take away or inject energy to damp the oscillations.

HVDC Light is able to do this in several ways:
- by modulating the active power flow and keeping the voltage as stable as possible
- by keeping the active power constant and modulating the reactive power to achieve damping (SVC-type damping)

Line current, power flow or local frequency may be used as indicators, but direct measurement of the voltage angle by means of Phasor measurements can also be used.

**2.8 Fast restoration after blackouts**
HVDC Light can aid grid restoration in the event
of power disruptions, when voltage and frequency support are much needed. This was first proven during the August 2003 blackout in the Northeastern U.S by the excellent performance of the Cross Sound cable link that interconnects Connecticut and Long Island. In the event of a power disruption, a black-start capability can be implemented in HVDC Light systems. This can help an HVDC Light operator speed up grid restoration, because the lack of energy (typically in the first 6-24 hours) may initiate considerably higher prices for energy. This black-start facility is implemented and full scale tested in many HVDC Light project such as ÅLink and Skagerrak 4 project.

2.9 Islanded operation
The HVDC Light converter station normally follows the AC voltage of the connected grid. The voltage magnitude and frequency are determined by the control systems of the generating stations. In the event of a voltage collapse or “black-out,” the HVDC Light converter can instantaneously switch over to its own internal voltage and frequency reference and disconnect itself from the grid. The converter can then operate as an idling “static” generator, ready to be connected to a “black” network to provide the first electricity to important loads. The only precondition is that the converter at the other end of the DC cable is unaffected by the black-out.

2.10 Flexibility in design
The HVDC Light station consists of three parts:
- The DC yard, with DC cable or DC overhead line interface
- The converter of modular design, with the IGBT/BiGT valves and the converter reactors
- The grid interface, with power transformer and switches

The different parts are interconnected with busworks or HV cables, which make it easy to separate the parts physically, so as to fit them into available sites.

HVDC Light can be implemented in back-to-back stations, as well as transmission systems with DC cables or overhead lines.

2.11 Undergrounding
HVDC Light is well suited to be used with HVDC cables with XLPE insulation for DC power transmission that are well suited for undergrounding. The cables are buried all the way into the DC part of each converter building. When the landscape has been restored after the cable laying, the transmission route quickly becomes invisible.

2.12 Magnetic fields
The two HVDC cables can normally be laid close together. As they carry the same current in opposite directions, the magnetic fields from the cables more or less cancel each other out. The residual magnetic field is extremely low, comparable to the level of the earth's magnetic field. Magnetic fields from HVDC cables are static fields, which do not cause any induction effects, as opposed to the fields from AC cables and lines.

The electromagnetic field around an HVDC Light converter installation is possible to keep on a quite low level if required. The active parts (Valves) of the station is enclosed. The shielding is needed to minimize emissions in the radio frequency range, i.e. radio interference. The emission source is that in HVDC Light converter high currents are switched, giving high internal current derivatives. Such switchings generate frequencies that might cause radio interference if not properly controlled and shielded. Considering these conditions, the overall and detailed design has been aimed at ensuring proper mitigation of radio interference and corresponding fields to specified levels. The electromagnetic field levels
around the installation are therefore below the values stipulated in Client Specification or relevant standards for human exposure. The electromagnetic emission can be verified through measurements. The HVDC Light converter installation is connected to the AC power grid/system through AC overhead lines or AC cables. Normally, current harmonics from the converter are small and no harmonic filters are needed on the output lines.

2.13 Low environmental impact
Environmental considerations have a strong influence in the design, the choice of material and the manufacturing processes. IF XLPE HVDC cable will be used for the transmission link it will minimize the visual impact compared to overhead lines. The fact that no electric or magnetic clearance from the HVDC cables is needed, and that the converter stations might be enclosed in a building, makes the impact of the transmission system on the environment very low. The building can be designed to resemble other buildings in the neighbourhood.

2.14 Indoor design
For an indoor design tall steel supporting structures are not needed and to facilitate maintenance and to improve personal safety, converter reactors and DC yard equipment are mounted directly on low foundations/supports and kept within a simple warehouse-style building with lockable gates and doors. The building will keep high-frequency emissions and acoustic noise low and protect the equipment from adverse weather.

2.15 Time schedule
The converter valves and associated control and cooling systems are factory assembled in transportable modules. This ensures rapid installation and on-site testing of the core systems. The building is made up of standardized parts, which are shipped to the site and quickly assembled. A typical delivery time from order to handover for operation depends of course on local conditions for converter sites and cable route.

2.16 Comparison of HVDC and AC cable systems
HVDC cable system
- No limit on cable length
- No intermediate station needed
- No increase of capacitance in the AC network
- (avoids low-order resonances)
- Lower losses

AC cable system
- Cable capacitance limits the practical cable length
- Reactive compensation is needed in most cases

2.17 Comparison of ABB HVDC Light and ABB HVDC Classic
ABB HVDC Light (power up to 3,000 MW)
- Each terminal is an HVDC converter with increased controllability
- Suitable for cable connections, overhead lines and Back to Back
- Advanced system features
- Reduced Footprint, around 30% of corresponding size of a HVDC Classic converter
- Short delivery time

ABB HVDC Classic (power up to 12,000 MW)
- Most economical way to transmit High power over long distances
- Long submarine cable connections possible
- Around three times more power in a right-of-way than overhead AC
**HVDC Light**

IGBT/BIGT used as active component in valves
- Multi-chip design
- Forward blocking only
- Current limiting characteristics
- Gate turn-off and fully controllable; forced commutation
- High-speed device

The pulse width controls both active and reactive power
- The IGBT/BIGT can be switched off with a control signal; fully controllable
HVDC Classic
- Thyristor used as active component in valves
- Single silicon wafer
- Both forward and reverse blocking capability
- Very high surge current capability
- No gate turn-off; line commutated

Phase angle control
- The thyristor cannot be switched off with a control signal
- It automatically ceases to conduct when the voltage reverses
- Line commutated, 50/60 Hz
2.18 Operating configurations
HVDC/HVDC Light® converters can form a transmission system in various operating configurations. The most common operating configurations are briefly described below highlighting the main advantages/disadvantages:

**Symmetric monopole**
- **Advantages:**
  - No infed of fault currents from the AC grid at DC pole ground faults
  - Transformers are not exposed to DC stresses
  - No DC ground current
- **Disadvantages:**
  - Limited redundancy for full power compared to a bipolar configuration
  - Requires two fully insulated DC conductors

**Asymmetric monopole, Metallic return**
- **Advantages:**
  - The metallic return DC conductor does not require full insulation
  - Allows for expansion to a bipolar system at a later stage
  - No DC ground current
- **Disadvantages:**
  - Limited redundancy for full power compared to a bipolar configuration
  - Transformers must be designed for DC stresses

**Asymmetric monopole, ground return**
- **Advantages:**
  - Cost and losses are minimized due to the single DC conductor
  - Allows for expansion to a bipolar system at a later stage
- **Disadvantages:**
  - Requires permission for continuous operation with DC ground current
  - Requires permission for electrodes (including environmental effects)
  - Infed of fault current from the AC grid at DC pole ground faults
  - Limited redundancy compared to a bipolar configuration
  - Transformers must be designed for DC stresses

**Bipole, Ground electrodes**
- **Advantages:**
  - Redundancy for 50 percent of the total rating
- **Disadvantages:**
  - More costly for the same rating compared to monopolar configurations
  - Requires permission for temporary operation with DC ground current
  - Requires permission for electrodes (including environmental effects)
  - Infed of fault current from the AC grid at DC pole-ground faults
  - Transformers must be designed for DC stresses

**Bipole, Metallic return**
- **Advantages:**
  - Redundancy for 50 percent of the total rating
- **Disadvantages:**
  - More costly for the same rating compared to monopolar configurations
  - Requires low-voltage insulated DC neutral conductor
  - Transformers must be designed for DC stresses

**Multi-terminal**
Multi-terminal systems can be constructed based on all described configurations. A three-terminal example, based on symmetric monopoles, can be seen above.
### 2.18.1 Back-to-back

A Light HVDC back-to-back station consists two converters located in the same building.

An HVDC back-to-back station can be used to create an asynchronous interconnection between two AC networks. There are several back-to-back stations in operation in the world. In these installations both the rectifier and the inverter are located in the same station and are normally used in order to create an asynchronous interconnection between two AC networks, which could have the same or different frequencies. Another benefit is using a Back to Back for splitting up a too strong network to reduce short circuit current.

The direct voltage level can be selected without consideration of the optimum values for an overhead line and a cable, and is therefore normally quite low, 150 kilovolts (kV) or lower. The only major equipment on the DC side is a smoothing reactor.

### 2.18.2 HVDC grid

The growing need to integrate and transmit large amounts of remote renewable energy and to interconnect different power markets is a driving force for growth of HVDC transmission systems. With the increasing number of DC systems being installed, a larger overall DC transmission system – an HVDC grid – could emerge. HVDC grids is an important step towards an energy system based on renewable energy sources. Such a DC grid could act as an overlay or backbone system integrated with the existing AC grid, where several DC terminals are serving multiple purposes.

### 2.18.3 HVDC Hybrid breaker

The hybrid HVDC breaker has been a vital missing link in the development of DC transmission grids. In 2012 finally the breakthrough came and ABB presented the first HVDC breaker. It will help fulfill the grid vision and also enable combined AC and DC multi-grid systems.

Key characteristics of the hybrid HVDC breaker are low losses and ultra-fast operation within a few milliseconds - 30 times faster than the blink of an eye. It has been designed to handle power flows equivalent to thousands of megawatts - enough to power cities. The hybrid HVDC breaker is designed for the today's standard ratings of HVDC systems, up to 525 kV and 3000 A, and the solution is scalable to lower and higher voltages. The hybrid HVDC Breaker can be designed to interrupt up to 25 kA fault current.

### 2.19 Drivers for choosing HVDC Light

**AC network support**
- Active and reactive power independently and rapidly
- Controlled
- Operation down to short-circuit ratios of zero
- Loop flows of power can be avoided
- Black start is possible
- Stabilization of connected AC grids
- Share spinning reserve between areas
- Continuously variable power from full power in one direction to full power in reverse
- Emergency power support
- Increase power in parallel AC lines
- No commutation failures
- Multi-terminal system simple
- No minimum power - can operate down to zero power
- Additional reactive shunt compensation is not required (only small harmonic filters may in some cases be needed)
- The HVDC Light® stations can be operated as...
STATCOMs, even if they are not connected to a DC line. It is possible to build one or two stations for voltage stabilization and connect them later with cables to create an interconnection.

**Undergrounding by XLPE HVDC cables**
- No visible impact by overhead lines which can make it easier to get permission to install
- Only static electromagnetic fields
- No audible noise

**Required site area for converters**
- Minimal impact on environment
- More compact site
- Less space per MW required than for conventional HVDC
- Indoor design possible
- less visible
- lower noise

**Environmentally friendly**
- Audible sound reduced by indoor design
- Converter hall and service building possible to design to local requirements
- Converter building kept under 20 m
- Bipolar operation – no need for ground electrodes if neutral line is used

**Energy trading**
- Fast and accurate power control
- No filter switching at power change
- Smooth power reversal (step less power transfer around zero MW)
With the features presented in the previous chapter, HVDC Light is the preferred system for use in a variety of transmission applications, using submarine cables, land cables, overhead lines or connected back-to-back.

3.1 Connecting remote generation

The world’s demand for energy continues to grow at a rapid pace. Today, energy is mostly generated by burning fossil fuels, but in addition to the serious impact this has on the environment, fossil fuel resources are finite. As they become harder to find and harvest, sustainable emissions-free renewable energy generation will undoubtedly come to play an important role in the energy business. Getting the power to consumers is an additional challenge, because the best generating sites are often in remote areas, so electricity must often cross vast distances to get to where it is needed most. HVDC is the most reliable and efficient way of getting it there, and HVDC transmission systems are already delivering electricity to millions of consumers every day. For example, a 2,000-km long HVDC transmission line at 800 kV loses about 5 percent of its power to heat, while the power losses in an AC line of similar voltage are around twice as high. HVDC transmission lines also have negligible electromagnetic fields, and require a much smaller transmission corridor than AC systems.

It has been argued that comprehensive, interconnected installations of renewable energy such as wind power, solar panels and hydroelectric dams, in combination with some type of storage capacity, can in the future provide all the electricity needed on earth. For such a scenario to actually become a reality, a new kind of overlaying transmission system backbone with high controllability, capacity and efficiency is required. This backbone can benefit from the features inherent in HVDC technology, and HVDC is probably the only technically and economically reasonable solution to the challenge of permanently integrating renewable energy into our present transmission system, and elevating it to the top of our energy mix.

3.1.1 Reference project

The Caprivi Link Interconnector is a 2 x 300 MW interconnection between the Zambezi converter station in the Caprivi strip in Namibia, close to the border of Zambia, and the Gerus converter station, about 300 km north of Windhoek in Namibia. The converter stations are interconnected by a 950 km long, bipolar ±350 kV DC overhead line. This is the first HVDC Light project to be build with overhead lines.

Maritime Link

The Maritime Link Project is a 500 MW high-voltage direct current (HVDC) connection that will enable clean, renewable electricity generated in Newfoundland and Labrador to be transmitted to the North American grid in Nova Scotia. The stabilizing features of ABB’s solution will also allow Nova Scotia to integrate additional renewables and contribute to Canada’s emission-reduction efforts.
UHVDC technology with advanced control is particularly suitable for vast countries like China, India and Brazil, where consumption centers are usually far from available power sources. By increasing the voltage level of the transmission, considerable advantages for the environment are gained, such as lower transmission losses and smaller transmission line right-of-ways.

3.1.2 Solar
By using HVDC transmission lines, it will be possible to transport clean power from the deserts over very long distances to the world’s centers of consumption. In fact 90 percent of the people live within 2,700 km from a desert. In contrast to conventional AC transmission, HVDC transmission can be installed underground even over long distances, a disappearing act which encourages public acceptance.

3.2 Interconnections
Liberalized energy markets have introduced new concepts to electricity sectors in many regions of the world. In Europe for instance the energy policy, in which the goal is to create a secure, sustainable and competitive energy supply for all European citizens and companies, will be implemented by encouraging the integration of dozens of electricity networks across the continent, expanding trade and competition within the European Union’s electricity markets.

The EU hopes that expanding the continent’s limited cross-border capacity for electricity exchange will help to balance electricity prices and enable the most efficient use of power generation assets, helping to create a secure, transparent, harmonized and competitive electricity market.

Another reason for interconnecting AC networks with HVDC is its ability to control the systems in an efficient way and to act as a “fuse” against propagating disturbances which recently have caused major problems in networks in different parts of the world, e.g. the Northeastern U.S. and parts of Europe.
HVDC is the only possible technical solution when interconnecting energy markets that operate at different frequencies (asynchronous), or are otherwise incompatible. They are used for interconnecting national grids of two or more countries or to strengthen the power system within a country.

**Essential points**
HVDC interconnections contribute to the overall reliability and security of each connected system, help reduce system losses, increase transmission capacity, and improve power quality in the adjacent AC network.

The inherent controllability of HVDC Light® systems becomes more and more important for network operators, especially with the integration of renewable energy into the energy mix, which has different characteristics compared to a traditional fossil fuel based energy matrix.

Power in an HVDC transmission system can flow in both directions and be precisely controlled. This means that demand and supply can be balanced effectively, which facilitates power trading. Interconnections are used for stabilizing and controlling transmission networks in order to prevent cascading outages that have occurred in Europe and the U.S. in recent years.

DC is the only option for the underground and underwater transmission of power over distances in the range of 50-100 kilometers.

Interconnecting two systems with HVDC creates a technical/economical advantage in that spinning reserve capacity necessary for system stability in each network can be shared, so that if one suffers from a disturbance, it can borrow spinning reserve from the other system, and vice versa. This can postpone, or even eliminate the need for investments in new generation in both networks.

A specific and commonly used type of asynchronous interconnection can be made with a so called back-to-back station, which consists of a DC link with both the sending and receiving station located within the same substation. Back-to-back stations don’t require any transmission line and are a simple, fast and cost-effective way to couple electricity markets. In most cases, permit times are greatly reduced.

A black-start capability can be implemented which can be beneficial in order to speed up grid restoration in the unlikely event of a blackout.

### 3.2.1 Reference project
**East-West Interconnector**
The 500 MW East-West Interconnector HVDC Light transmission system connect the grids of Ireland and Wales. This is the first HVDC Light project to use ±200 kV cables and the link is about 260 km long. Many more interconnection references can be found at www.abb.com/hvdc

### 3.3 Connecting remote offshore wind
Offshore wind power generation is becoming a key source of large-scale renewable energy supply, and makes a vital contribution towards efforts to lower the environmental impact of electrical power generation. In many countries, the best onshore locations for wind parks have already been developed, so utilities and energy sector developers are turning to offshore sites. The main attraction of going offshore is the immense wind resource available. Average wind speeds offshore can be 20 percent higher, and the resulting energy yield up to 70 percent greater than on land. The lack of obstacles such as hills, trees and the smooth surface of the sea also make the offshore wind more reliable. As more and larger wind parks are planned for offshore locations, it is necessary to find ways of reliably and efficiently feeding the power generated back into the onshore AC grid. This is now both technically and commercially feasible. Large offshore wind parks can be connected to mainland power grids with either HVAC or HVDC transmission systems. Depending on the size of the park and grid conditions, HVDC is needed where the distance to the mainland grid exceeds the range of 50-100 km. Projects such as this need a robust electrical transmission system that can ensure high availability and minimal maintenance requirements. In addition, these systems must adhere to strict national grid codes, and must be able to withstand the harsh and sometimes ferocious offshore climate conditions.

**Essential points**
The HVDC system helps to manage power quality onshore. It can quickly compensate for fluctuations in power levels, making it the ideal technology for stabilizing irregular electricity flows, such as those generated by wind farms. The technology also supports weak grids with black start capability, fine control of AC voltage and reactive power, as well as the ability to energize wind parks at low wind speeds. The impact of large-scale offshore wind power generation on power system performance requires special attention, since coastal connection points are often rela-
tively weak. To ensure grid stability, the power connection between the offshore park and the mainland grid must fully comply with all applicable connection regulations, i.e. the so called grid codes. Even very strict grid code compliance is easily met with an HVDC system.

Another important aspect to be considered is the fault ride-through capability in case of AC grid faults. The HVDC technology allows the wind park to decouple, or “immunize” itself against electrical disturbances on the mainland grid if necessary, protecting turbines and other equipment. The DC system evacuates the surplus energy from the wind park during AC network faults. No abrupt change in the output power from the wind turbines will occur, and the disturbance to the wind turbines is minimized.

An HVDC Light converter station provides fast, effective voltage control during the start-up of an offshore network. Voltage is ramped up smoothly at rated frequency to prevent transient over-voltages and inrush currents. Finally, the wind turbine generators are connected to the offshore network, a functionality that is only possible with an HVDC Light converter.

Environmental restrictions on overhead power lines and substations in coastal areas are common, thus making the option of undersea and underground oil-free cables combined with an HVDC converter station with a small footprint and reduced visibility attractive.

The HVDC Light® system developed by ABB for offshore connections can safely and reliably integrate large-scale wind power production. The system has low losses and stations with small footprint and light weight. This is especially important when accommodating them on offshore platforms.
### 3.3.1 Reference projects

BorWin1 is the name given to the grid connection of BARD Offshore 1, one of the world’s largest and most remote offshore wind farms, located in the North Sea. ABB technology integrates the power generated here into the German mainland grid with a 400 MW HVDC Light transmission system, which includes an offshore and onshore converter station and cable, 75 km underground and 125 km submarine. Full grid code compliance ensures a robust network connection. The completed BARD Offshore 1 wind farm consists of 80 wind turbines rated at 5 MW each. The BorWin 1 link feeds the receiving station at Diele on the German mainland, where the wind-generated power will be injected into the German 380 kV grid. This transmission link will reduce CO2 emissions by nearly 1.5 million metric tons per year, replacing fossil-fuel generation. The transmission system also supports further wind power development in Germany.

The DolWin1 offshore wind HVDC link was supplied by ABB to the German company TenneT. The 800 MW HVDC Light transmission system connects offshore wind farms located in the North Sea DolWin1 cluster to the German national grid. The wind farms are connected with AC cables to the HVDC Light converter station installed on an offshore platform in the North Sea. The turbine-generated power is transformed and transmitted via a 75-km long DC undersea cable, then a further 90-km long land cable to an onshore HVDC converter station at the grid connection point of Dörpen West.

The HVDC Light system used provides numerous environmental benefits, such as electrical losses of less than 1 percent per converter station, neutral electromagnetic fields, oil-free cables and compact converter stations, making it an ideal for connecting remote wind farms to mainland networks without distance limitations or constraints on the grid. The system features ABB power semiconductors that ensure high availability and minimize system losses.

ABB was responsible for system engineering including design, supply and installation of the offshore converter including the platform, sea and land cable systems and the onshore converter station. Land cables has been laid underground, minimizing environmental impact.

DolWin beta is today the world’s most powerful offshore converter station in the North Sea. The 320-kilovolt converter station, housed on an offshore platform, has a 916 megawatts (MW) power transmission capacity, enough to power around 1,000,000 households with clean energy. Wind farms are connected with AC cables to the HVDC converter station installed on an offshore platform in the North Sea. The generated power are transmitted through a 45-km long DC sea cable system and a further 90-km long land cable to an HVDC onshore station at the grid connection point of Dörpen West.

The HVDC Light system used provides numerous environmental benefits, such as electrical losses of less than 1 percent per converter station, neutrality in electromagnetic fields, oil-free cables and compact converter stations, making it an ideal for connecting remote wind farms to mainland networks without distance limitations or constraints on the grid. The system features ABB power semiconductors that ensure high availability and minimize system losses.
tral electromagnetic fields and compact converter stations. HVDC Light technology is ideal for connecting remote wind farms to mainland networks without distance limitations or constraints on the grid.

ABB was responsible for system engineering including design, supply and installation of the offshore converter (including the platform), sea and land cable systems and the onshore converter station. The usage of underground cable systems minimizes environmental impacts.

3.4 DC links in AC grids

Modern power grids need enhanced and flexible ways of controlling the flow of electricity within their networks, because it is a challenge to increase transmission capacity and flexibility with conventional AC expansion options, especially in meshed and heavily loaded networks.

The demand for reliable supplies of electricity is growing, increasing the need for more intelligent, high-level system control of power networks. Network congestion is increasing in many regions around the globe. Furthermore, the coupling of previously separated electricity markets and growing commercial interconnections require precise, controllable power flows in order to operate effectively.

In power transmission investments, features such as power quality improvement, stability enhancement, frequency and voltage regulation, emergency power support, bottleneck mitigation and controllability of power flow are often considered “nice-to-haves,” but otherwise are not usually given sufficient attention in the investment assessment unless they are deemed absolutely essential from a purely technical point of view. Today, however, such features are becoming more and more important for network operators especially with the integration of renewable energy, which has different characteristics compared to a traditional fossil fuel based energy matrix. These need to be addressed when considering the various alternatives of a power transmission investment.

Essential points

An increasing number of HVDC transmission systems embedded in the AC grid will result in a more controllable and precise power exchange. HVDC links may be used to control power flow in the AC network, thus optimizing and increasing the transmission capacity through the existing lines and at the same time reducing the overall losses.

Reducing bottlenecks in heavily loaded AC networks is one of the effects achieved by installing a DC link inside an AC grid. HVDC VSC technology can be used as a traditional HVDC link carrying power from one point to another. Because of its capacity to inject reactive power into the adjacent AC network, it not only increases transmission power by its own power ratings, it also increases the power transmission capability in the adjacent AC network. Examples exist where the total transmission capacity increases by 150 percent with the introduction of a VSC link at 100 percent transmission capacity.

An HVDC link inside an AC network can be used to strengthen a weak point in the power system at the same time it increases power transmission capacity and gives the operator increased controllability and flexibility over the network and power flow.
3.4.1 Reference projects
Mackinac is the world’s first large-scale back-to-back HVDC system using multilevel VSC technology. The Mackinac back-to-back HVDC Light installation provides a buffer that can slow down and redirect large amounts of electrical power so the regional network isn’t overwhelmed. During maintenance or other stoppages of one converter, the other is designed to run as a STATCOM, continuing to provide dynamic voltage support to the network.

VSC technology was selected because it supports all islanded operation, under certain operating conditions, and provides excellent voltage and reactive power control for wind generation. It also stabilize extremely weak power networks, and has black-start capability, i.e., the ability to restart a grid after a black-out.

More references can be found at abb.com/hvdc

3.5 Power-from-shore
Traditionally, offshore platforms generate their own electricity by burning fossil fuels to run onboard gas turbines and/or diesel-powered generating units. This method is inefficient and has come under increasing scrutiny and criticism because it creates substantial greenhouse gas (GHG) emissions, particularly carbon dioxide (CO2), consumes large amounts of fuel, and adversely impacts the health and safety situation of platform workers. Some regions also put a high tax on CO2 emissions, adding to the already steep operating costs of platform generating systems. These and other factors, such as strong public opposition to increasing greenhouse gas emissions, mean the offshore industry must start searching for other ways to provide platforms with electrical power.

One alternative is to supply offshore installations with electricity from the mainland using a power cable transmission system. By replacing costly and bulky onboard electrical generating systems, a power-from-shore solution can eliminate platform CO2 emissions entirely. It also increases available space, reduces weight on the platform, and improves the working environment. In addition, cable systems are easier to maintain than rotating generators.

ABB’s HVDC Light power-from-shore system is a proven technology that provides significant benefits to customers who need reliable power in remote places.

Essential points
The offshore industry’s main requirement of any power supply solution is high availability, since an emergency shutdown means loss of production capacity and profit. Environmental impact, weight and size are other important issues and last but not least, the health and safety environment of platform workers must never be compromised.

Until recently, power-from-shore solutions were limited to AC cable systems over short distances in the range of 50-100 km. The introduction of voltage source converter (VSC) technology in the late 1990s opened up the market segment, because VSC technology makes it cost effective to supply large amounts of power over long distances using robust, lightweight, oil-free cables.

VSC technology does not need any short circuit power to operate, which makes it an ideal technology to start up and energize offshore platforms. A VSC system allows for fully independent control of both active and reactive power. The technology ensures smooth energization and startup, as well as precise control of the platform’s power system.

Maintenance is minimal, simple, remote and safe, which reduces the need for offshore staffing compared to gas turbines which require the constant presence of maintenance crews.

From a health and safety perspective, power-from-shore eliminates all hazards associated with gas-fired rotating equipment operating in vicinity of platform workers. The reduced noise levels and vibrations, are also important workplace improvements.

Furthermore, power-from-shore solutions produce no emissions, so there is no emissions tax to collect.

The small and compact solution facilitates the assembly, with short installation and commissioning time as consequence. It also means less weight and volume on the platform than traditional solutions.

The lifetime of a DC installation is typically 30-40 years, which is very high compared to local generation offshore.

3.5.1 Reference projects
The Troll A precompression project delivered to Statoil and commissioned by ABB in 2005 was the first HVDC Light transmission system ever installed in an offshore platform. It is located in the Troll oil and gas field in the North Sea, about 65 kilometers west of Kollsnes, near Bergen, Norway.

The ground-breaking solution delivers 2 x 44 MW of power from the Norwegian mainland to power a high-voltage variable speed synchronous
machine installed on the platform to drive compressors that maintain gas delivery pressure, compensating for falling reservoir pressure.

This solution was selected because of its positive environmental effects, eliminating CO2 emissions, the long cable distance, and the compactness of the converter on the platform.

In 2015, ABB commissioned additional two additional compressor drive system, each rated 50 MW. This provides great operational flexibility and very good reliability as a result of redundant systems.

The Johan Sverdrup HVDC Light power-from-shore transmission system in the North Sea delivers power to the petroleum field, providing a reliable power supply, reduced CO2 and NOx emissions, safer and better work environment on the platforms and reduced costs for operation and maintenance. The power transmission system, including HVDC Light converters and cables, provides voltage and frequency control of the platform power system. This provides great operational flexibility and very good reliability.

3.6 City center infeed

Power loads in cities are increasing as the world urbanizes, and metropolitan power networks are continuously upgrading in order to meet the demand for power. At the same time, environmental issues are at the top of the global agenda, as powerful forces push to replace old-style local generation with power transmission from cleaner sources.

Land space being scarce and expensive, substantial difficulties arise whenever new right-of-way must be secured to carry additional power over traditional transmission lines. As power transmission levels increase, the risk of exceeding the short-circuit capability of existing switchgear equipment as well as other network components becomes another real threat to the expansion of power networks. The effect of increasing demand on the power quality in urban areas is also an important factor to consider for the power system engineer.

Strategies to develop urban power networks must address issues like power congestion, pollution, acoustical and electrical noise, power quality and control, short-circuit power restriction, permits and the scarcity of land for sites, among other factors. Faced with steep increases in demand, urban electrical systems require solutions that may be easily located within urban boundaries, and have short lead times from decision to transmission.

**Essential points**

The problems mentioned above can be efficiently solved with ABB’s HVDC Light® transmission system, featuring VSC-based technology and oil-free DC transmission cables. This system uses small power stations ideal for feeding electricity with low losses into densely populated urban centers. It is quick to build and commission thanks to its modular, pre-assembled design. Power is transmitted via extruded polymer underground cables.

The advanced power control capabilities of an HVDC link can be used to control the power flow in the AC network, thus optimizing the load flow through the existing lines and in turn helping to reduce overall losses in the grid, increase capacity and improve stability.

The permit process for projects using DC under-
ground cables is also normally faster and easier than for traditional overhead AC transmission lines.

The use of existing waterways, road banks, railroad track banks and overhead line right-of-ways are some possible alternatives for the cable route. DC cable has no technical limit with respect to transmission distance.

Replacing existing AC overhead lines with DC cables is an opportunity to create a more effective power corridor using the same right-of-way, since DC can transmit 2-to-3 times more power (in some cases even more) than a comparable AC system, without creating stability problems.

Laying and jointing extruded DC transmission cables can be done quickly, because the cables are robust and flexible. The pre-fabricated joints can be speedily installed, taking considerably less time than conventional cables.

To reduce visual impact, a major part of an HVDC station or the entire station can be built as an enclosed building to fit into its surroundings. The station design is suitable for handling high power levels on a compact site, which is very useful where real estate is at a premium.

3.6.1 Reference project
Cross Sound Cable is an HVDC Light underwater cable link between Connecticut and Long Island, New York. ABB has provided a complete 330 MW, 40 km HVDC Light transmission system. The system is made up of high-tech extruded, oil-free, cables buried under the seabed, with a converter station at New Haven, Connecticut and Shoreham on Long Island.

The Cross Sound Cable improves the reliability of power supply in the Connecticut and New England power grids, while providing urgently needed electricity to Long Island. The HVDC Light connection is also designed to promote competition in the New York and New England electricity markets by enabling electricity to be traded among power generators and customers in both regions.

The Cross Sound Cable HVDC Light link has proven itself to be a very valuable asset during grid restoration efforts following the large blackout of August 14, 2003 in the USA, and was the first transmission link to Long Island to go back into service. HVDC Light transmission will be available almost instantly after a blackout, and does not need any short circuit capacity (black start capability) to become connected to the grid.

More references can be found at www.abb.com/hvdc

3.7 Connecting remote loads
Electrical systems are mostly built as meshed networks with multiple interconnections between various loads and generation stations. In such a network, the power can be exchanged over different routes, and the cost of power can be considered common to all loads in the network. However, there are also many hard-to-reach places that are not connected to a power network at all today.

These distant loads include islands and cities in remote areas, or industries in remote locations such as mines. The supply of power to a distant load can be made by a radial transmission from a meshed network or by local generation using, for instance, diesel generators or gas turbines. Depending on the amount of electricity needed, the distance from the grid to the load and other geographical factors, DC transmission can complement or replace local generation as the power supply for a remote load.

Essential points
HVDC is a proven electrical transmission system for remote loads that can eliminate polluting, inefficient and expensive local generation, and pro-
vide remote, off-the-grid locations with reliable, environmentally friendly power supplies. If the remote load is located in a tourist or otherwise sensitive area, there are reasons other than strict economics to consider a transmission alternative.

Fees on pollution and carbon dioxide emissions from diesel generators or gas turbines may also make HVDC transmission solutions more competitive and attractive.

As a bi-product of DC transmission a fibre optic cable could easily be attached to the same infrastructure when laying the cable or installing the transmission line, thus improving the quality of life for the population in the remote location.

A transmission link also makes sense if local renewable generation such as hydro, solar or wind power exists or is planned, because the surplus energy produced can easily be exported and the back-bone AC network supported as needed.

In the case of sea crossings to islands and peninsulas, AC cables are only feasible for relatively short distances, in the range of 50-100 km. An HVDC Light® system has no distance limitation.

The HVDC link can be designed for maintenance kept to a minimum and performed during short biannual periods.

Self-commutation, dynamic voltage control, and black-start capability allow compact HVDC Light® transmission to serve isolated loads long-distance underground or submarine cables. HVDC Light® technology can operate at variable frequency to more efficiently drive large compressor or pumping loads using high-voltage motors, making it a viable power alternative for industrial sites.

3.7.1 Reference projects
The original Gotland sea cable transmission is a 260 MW bipolar HVDC Classic cable transmission from Västervik on mainland Sweden to Ygne on the island of Gotland. It was built in 1954 and expanded in 1983 and 1987. The main reason for choosing HVDC transmission was to replace local generation on the island with a more environmentally friendly system, and also due to the considerable length of the sea crossing from the mainland, 96 km.

In 1999 a 50 MW HVDC Light underground cable transmission was installed from the southern tip of the island in Näs to Bäcks close to the classic HVDC station in Ygne. Wind farms had been installed in the south of the island, and this new renewable energy generation needed to be evacuated. HVDC Light®’s capacity to overcome the power quality problems in wind power plants and the possibility of transmitting the power via underground cables also encouraged the local utility, GEAB, to install the system. All equipment was mounted in enclosed modules in the factory and were fully factory tested, so that civil works, installation and commissioning was kept to a minimum.
HVDC Light technology

4.1 Conceptual design
As for all complex systems, ABB’s selected conceptual design for HVDC Light is a trade-off between technical performance and cost. Using a solid base of technology modules, developed and refined since the first delivery in 1997, ABB has succeeded in creating a cost-efficient converter solution while retaining all of the operational functionalities valued by customers. The design concept is scalable up to the highest transmission voltages, losses are continuously being reduced and reliability is high.

The development of HVDC Light converter technology has been ongoing. At first it was a straightforward two-level converter switching the full voltage in a PWM pattern. Then came a three-level converter where the losses were reduced, but at a cost of more IGBTs. Further on Light was back to a two-level converter with reduced number of IGBTs, but keeping the losses down by using optimized switching pattern and more optimized IGBT design. Next step was the enhanced two-level type, Cascaded two-level Converter which enables the creation of a nearly sinusoidal output voltage from the converter, which in combination with the low switching frequency per cell significantly reduces station losses.

Without the extensive experience gained by ABB during step-by-step development and long term operation over several generations of HVDC Light, it would not be possible to offer such a well-proven, reliable and optimized converter station design down to the smallest building block.

4.1.1 Enhancement of HVDC Light
The enhanced version of HVDC Light adopts a multi-level converter structure that will enable output wave from that is nearly identical to a sinusoidal form. This further eliminates the output performance while reducing switching frequency on semiconductor level. The converter cells are combined in valves in modularized valves that give high availability and optimized maintenance through design for maintenance. The adaption of the BiGT component enables a higher current rating of the valve that result in an increased power rating at a given voltage rating compared to earlier versions. Furthermore has great effort been put reducing the physical footprint and optimizing the main circuit equipment in order to benefit from ABB’s vast experience of delivering HVDC Light projects.
### 4.1.2 Active and reactive power flow

The fundamental base apparent power is defined as follows (See figure 1)

\[ S_b = P + jQ = \sqrt{3} \cdot U_C \cdot I_V \]

The active and reactive power components are defined as:

\[ P = \frac{U_C \times U_V \times \sin \delta}{\omega L} \]

\[ Q = \frac{U_C \times (U_C - U_V) \times \cos \delta}{\omega L} \]

Where:
- \( \delta \) = phase angle between the converter bus voltage \( U_C \) and the valve bus voltage \( U_V \)
- \( L \) = inductance of the converter reactor

Changing the amplitude difference between the converter bus voltage \( U_C \) and the valve bus voltage \( U_V \) controls the reactive power flow between the valve and the transformer bus and consequently between the converter and the AC network.

If \( U_V \) is in phase-lag, the active power flows from AC to DC side (rectifier)

If \( U_V \) is in phase-lead, the active power flows from DC to AC side (inverter)

If \( U_C > U_V \), the converter consumes reactive power

If \( U_V > U_C \), the converter generates reactive power

The typical P/Q diagram, which is valid within the whole steady-state AC network voltage range, is shown in the figure below. The p.u. is related to apparent power \( S = P + jQ \).

The P/Q diagram shown is for a back-to-back, i.e. with no distance between the sending and the receiving station. The 1st and 2nd quadrants represent the rectifier, and the 3rd and 4th the inverter. A positive value of \( Q \) indicates delivery of reactive power to the AC network. It should be noted that the reactive power can be controlled independently in each station.
4.2 HVDC Light base modules
The different HVDC Light base modules are presented below. The typical power capacity and total losses for different cable lengths are also given for each module. Note that a typical cable size has been chosen for the figures in the tables. The selection of cable size is generally an optimization between the production cost of the cable and the economic evaluation of losses. For example, a larger cross-sectional area results in a more expensive cable, but fewer losses are produced and at a certain cable length, cable life-time and loss evaluation, an optimization point can be found.

### 4.2.1 ±80 kV symmetric base modules

Data for ±80 kV symmetric base modules, typical values

<table>
<thead>
<tr>
<th>Symmetric base modules</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M3x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC voltage (pole to ground)</td>
<td>kV&lt;sub&gt;dc&lt;/sub&gt;</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Base power</td>
<td>MVA</td>
<td>106</td>
<td>209</td>
<td>319</td>
</tr>
<tr>
<td>AC current</td>
<td>AC</td>
<td>580</td>
<td>1,140</td>
<td>1,740</td>
</tr>
</tbody>
</table>

### 4.2.2 ±150 kV symmetric base modules

Data for ±150 kV symmetric base modules, typical values

<table>
<thead>
<tr>
<th>Symmetric base modules</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M6x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC voltage (pole to ground)</td>
<td>kV&lt;sub&gt;dc&lt;/sub&gt;</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Base power</td>
<td>MVA</td>
<td>200</td>
<td>393</td>
<td>600</td>
</tr>
<tr>
<td>AC current</td>
<td>AC</td>
<td>580</td>
<td>1,140</td>
<td>1,740</td>
</tr>
</tbody>
</table>

### 4.2.3 ±320 kV symmetric base modules

Data for ±320 kV symmetric base modules, typical values

<table>
<thead>
<tr>
<th>Symmetric base modules</th>
<th>M7</th>
<th>M8</th>
<th>M9</th>
<th>M9x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC voltage (pole to ground)</td>
<td>kV&lt;sub&gt;dc&lt;/sub&gt;</td>
<td>320</td>
<td>320</td>
<td>320</td>
</tr>
<tr>
<td>Base power</td>
<td>MVA</td>
<td>427</td>
<td>839</td>
<td>1,281</td>
</tr>
<tr>
<td>AC current</td>
<td>AC</td>
<td>580</td>
<td>1,140</td>
<td>1,740</td>
</tr>
</tbody>
</table>

---

**01** Typical layout HVDC Light 350 MW block
**02** Approximate weight: 1,280 tonnes. Example of a 78 MW offshore station.
### 4.2.4 ±500 kV symmetric base modules

<table>
<thead>
<tr>
<th>Symmetric base modules</th>
<th>M10</th>
<th>M11</th>
<th>M12</th>
<th>M12x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC voltage (pole to ground) ( V_{dc} )</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Base power ( MVA )</td>
<td>667</td>
<td>1,311</td>
<td>2,001</td>
<td>2,554</td>
</tr>
<tr>
<td>AC current ( AC )</td>
<td>580</td>
<td>1,140</td>
<td>1,740</td>
<td>2,610</td>
</tr>
</tbody>
</table>

Data for ±500 kV symmetric base modules, typical values

### 4.2.5 ±640 kV symmetric base modules

<table>
<thead>
<tr>
<th>Symmetric base modules</th>
<th>M13</th>
<th>M14</th>
<th>M15</th>
<th>M15x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC voltage (pole to ground) ( V_{dc} )</td>
<td>640</td>
<td>640</td>
<td>640</td>
<td>640</td>
</tr>
<tr>
<td>Base power ( MVA )</td>
<td>854</td>
<td>1,678</td>
<td>2,562</td>
<td>3,270</td>
</tr>
<tr>
<td>AC current ( AC )</td>
<td>580</td>
<td>1,140</td>
<td>1,740</td>
<td>2,610</td>
</tr>
</tbody>
</table>

Data for ±640 kV symmetric base modules, typical values

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03 Typical layout HVDC Light 700 MW block.

04 Typical layout HVDC Light 1,000 MW block.
4.2.6 Asymmetric base modules

As previously mentioned also a converter have been introduced to make an asymmetric DC voltage possible, i.e., voltage from ground to the chosen DC voltage level of the pole. Two asymmetric base modules can also be coupled together into a bipolar arrangement, either from the beginning or through expansion at a later stage. (see figure page 29)

The asymmetric base modules are typically beneficial for transmission systems with high requirements of reliability and/or availability by using a bipolar arrangement so that only 50 percent of the power is lost following a fault (N-1 criterion)

Need for staged increase of transmitted power Applications with ground or sea electrodes in order to save the investment cost of one cable or OH-line section

<table>
<thead>
<tr>
<th>HVDC Light asymmetric modules</th>
<th>AC Currents</th>
<th>580A_{ac}</th>
<th>1140A_{ac}</th>
<th>1740A_{ac}</th>
<th>2610A_{ac}</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Voltages</td>
<td></td>
<td>M1A</td>
<td>M2A</td>
<td>M3A</td>
<td>M3Ax</td>
</tr>
<tr>
<td>±80 kV_{dc}</td>
<td></td>
<td>M4A</td>
<td>M5A</td>
<td>M6A</td>
<td>M6Ax</td>
</tr>
<tr>
<td>±150 kV_{dc}</td>
<td></td>
<td>M7A</td>
<td>M8A</td>
<td>M9A</td>
<td>M9Ax</td>
</tr>
<tr>
<td>±320 kV_{dc}</td>
<td></td>
<td>M10A</td>
<td>M11A</td>
<td>M12A</td>
<td>M12Ax</td>
</tr>
<tr>
<td>±500 kV_{dc}</td>
<td></td>
<td>M13A</td>
<td>M14A</td>
<td>M15A</td>
<td>M15Ax</td>
</tr>
<tr>
<td>±640 kV_{dc}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In an asymmetric base module configuration, the ratings and the transfer capability for different cable lengths follow the same principles as for the symmetric configurations described above. The only difference is that only half of the power is available.

4.2.7 Selection of base modules for cable projects

The optimization of an entire project, including both converters overhead lines and/or cables, must be performed separately for each specific business case, since active/reactive power demand, loss evaluation, overhead line length, cable length, cable cross-sectional area and cable installation must be considered. In general, it is more economical to choose a lower voltage and higher current for short distances.

For longer distances, it is more economical in most cases to choose a higher voltage, even if a higher DC voltage increases the cost of the converters. A choice of either a symmetric or asymmetric converter type is typically based on the distance between terminals, reliability requirements, need for staged increase of power capacity and the possibility of using electrodes.
4.3 Main circuit & station design

4.3.1 Power transformer
The transformer is a single-phase or three-phase AC power transformer with a tap changer, subjected to almost no harmonics similar to conventional AC transformers. However, for asymmetrical configurations, the transformer will be exposed to a DC-offset in the valve side AC voltages, which will result in a slightly more complicated transformer design. The tap changer is generally located on the valve side for a symmetrical configuration and on the network side for an asymmetrical configuration, since the tap changers have difficulty in handling the DC-offset.

4.3.2 Converter reactors
The converter reactor is one of the key components in the converter station, the main purpose of which is to:

- Provide active and reactive power control. The fundamental frequency voltage across the reactor defines the power flow (both active and reactive) between the AC and DC sides.
- Limit short-circuit currents through the valves. The converter reactor impedance, in combination with the transformer impedance, defines the short circuit current for the valve diodes.

There are two converter reactors per phase, one for the positive and negative valve arm respectively, which each consist of vertical coils, standing on insulators. The CTL converter reactors are no longer stressed by large switching voltages, as was the case in the conventional two-level converter topology, but carries both ac and dc current.

4.3.3 Capacitors
The main capacitance for the MMC converter topology is distributed and integrated as a part of each valve cell, instead of being placed at each pole, as in the two-level topology. A pole capacitor also exists for the MMC converter, but is considerably smaller. The cell capacitor is charged or discharged, depending on the current direction, each time the cell is switched. The cell capacitor is a dry type capacitor.

4.3.4 AC filters
The output voltage from a MMC converter topology is already of sinusoidal character with very low harmonic content, but the possible need for AC filters is mainly decided by the requirements put on filter performance, e.g. permissible voltage distortion, and the harmonic network impedances at the point of connection.

4.3.5 DC filters
For converters directly coupled to a DC cable, no additional DC filters are generally considered necessary, since the inherent suppression of any harmonics is sufficient. However, overhead lines directly coupled to the converter station will require a more detailed investigation and the final outcome mainly depends on the project-specific requirements put on filter performance.

A typical requirement can be expressed as an equivalent weighted residual current fed into the DC transmission at each station. The current is calculated as where:

- $I_{eq}$ is the psophometrically weighted, 800 Hz equivalent disturbing current
- $I_h$ is the vector sum of harmonic currents in cable pair conductors and screens at harmonic $h$
- $P_{hf1}$ is the psophometric weight at the frequency of $h$ times the fundamental frequency
4.3.6 High-frequency (HF) filters
The necessarily high $dv/dt$ in the switching of the valves means that HF noise is generated. To prevent this HF noise from spreading from the converter to the connected power grids, particular attention is given to the design of the valves, to the shielding of the housings and to ensuring proper HF grounding connections.

To further limit HF interference, Radio Interference (RI) filters may be installed. If power line carrier (PLC) systems are used nearby in the connected power grid, additional PLC filters may be required.

4.3.7 Valves
The semiconductor used in HVDC Light is the StakPak™ BiGT (BiModegate bipolar transistor) from ABB Semiconductors. As a conducting device, the bipolar transistor with its low forward voltage drop is used for handling high currents and instead of the regular current-controlled base. The BiGT has a voltage-controlled capacitive gate, as in the MOSFET device. A StakPak™ BiGT has two, four or six sub-modules, which determine the current rating of the BiGT.

A complete BiGT position consists of a BiGT, a gate unit electronics and a water-cooled heat sink. Each gate unit includes gate-driving circuits, surveillance circuits and optical interface. The gate-driving electronics control the gate voltage and current at turn-on and turn-off, in order to achieve optimal turn-on and turn-off processes of the BiGT. The voltage across the IGBT during switching is measured, and the information is sent to the valve control unit through an optical fiber. The high-voltage electronics connected across the IGBT provides the gate unit with the current needed to drive the gate and feed the optical communication circuits and the control electronics.

The IGBT cell
An HVDC Light valve is built up by cells. A cell consists of two switches and one capacitor module. One of the switches can, during on state, lead the current through the cell capacitor, whereas the other switch can bypass the capacitor. The flexibility of the BiGT as a semiconducting device also makes it possible to block the current immediately if a short circuit is detected.

The valve arm
In order for the converter to be able to handle high voltages, several cells are connected in series. A set of series-connected cells from the AC phase to the DC pole is called a valve arm. The main advantage of using this topology is that each switching only corresponds to a small voltage step, minimizing the harmonics generated by the converter. An HVDC Light converter has six valve arms, two for each phase. The diagram below shows the principle schematics of an HVDC Light converter.

Mechanical design
The converter valves are normally mounted in valve halls and built up by a number of series-connected, mechanically constructed IGBT cells. The valve is suspended from the ceiling in the valve hall by polymeric insulators, which makes the valve resistant to earthquakes and other movements. To make a compact design, special corona shields are attached to the valve struc-
The BiGTs are water cooled and the water pipes are placed in the bottom of the valve to minimize the risk and consequences of water leakage. All BiGTs and heat sinks in a module are mounted tightly together under very high pressure, in order to minimize contact resistance and increase cooling capacity. The assembling method with BiGT cells hanging in the valve hall, together with controlled humidity levels, makes it possible to reduce the distances between high-voltage parts and the surroundings. Most of the HVDC Light converter parts can be pre-assembled at the production location to minimize the assembly work on site.

Valve testing
The applicable standard for HVDC Light converter valve testing is IEC 62501. This standard defines how to perform relevant testing for assuring adequate electromechanical design, voltage and current withstand capability, production quality etc. The tests are divided into dielectric, operational and production tests. The dielectric test verifies the electromechanical design with respect to voltage, whereas the operational test verifies the operation of the valve, i.e. current, voltage and temperature stresses. Production tests are performed on every BiGT module before delivery, thus ensuring quality and consistency in the production.

4.3.8 Valve cooling system
All HVDC Light positions are equipped with water-cooled heat sinks providing high-efficiency cooling. To be able to use water as cooling liquid in direct contact with high voltage potentials, it is of great importance that the water has very low conductivity. The water is circulating through the heat sink in close contact with each BiGT, which efficiently transports the heat away from the semiconductor. The cooling water circuit is a closed system, and the water is cooled through heat exchangers using either air or a secondary water circuit as cooling medium. The water in the valve cooling system passes continuously through a de-ionizing system, to keep the conductivity of the water low. The temperature of the water in the valves is controlled by a MACH-based cooling control system, for example regulating the number of fans to be operated in order to achieve the necessary cooling capacity. In addition to temperature measurements, the cooling system is also equipped with sensors for pressure, water flow, level and conductivity, and it controls motor-operated valves, pumps and fans. If necessary, electrical heaters or glycol can be added to prevent the water from freezing if the converter station is located in a cold area.
All major parts of the valve cooling system are provided with redundant equipment. The control system consists of two separate systems that measure all parameters using different transmitters, all in order to minimize the risk of an unwanted stop. Both systems are able to control the two main pump motors, and the low-voltage switchgear has switchover functions to ensure uninterrupted operation. The software also performs weekly changeovers of the pumps in operation, in order to ensure equal wear of the equipment. The redundancy of all the equipment also simplifies the maintenance of the valve cooling system. If maintenance is necessary, it is possible to change which pump will run manually directly from the operator computer. Some parts of the cooling system can be closed and disconnected to allow maintenance to be carried out without interrupting the power transmission. The valve cooling system used for HVDC Light is based on the valve cooling system used for thyristor valves in conventional HVDC converters since 1980.

4.3.9 Station service power
The station service power system is vital for reliable operation. The design of the station service power focuses on:

Redundant power supplies, one from the internal AC bus and one from an external source. The supply to the internal AC bus can be taken from an additional winding on the converter transformer, if available. In this way, the power supply is guaranteed at all times when the station is in operation. The output voltage is normally around 20 kV, which means that an intermediate transformer is necessary to provide a 400 V system. The external power supply is generally taken from a local AC system and is used as back-up source.

Valve cooling pumps: the duplicated valve cooling pumps are controlled by frequency converters for maximum flexibility. The frequency converter also makes it possible to use a DC backup source to keep the pump running, if auxiliary power is lost.

Station battery system: the control equipment and other DC loads are supplied from a duplicated battery system with a backup time of at least two hours. Critical AC loads within the control equipment, such as servers, computers, LAN switches, etc., are supplied from a DC/AC inverter fed from the station battery and with an automatic switchover to the alternative AC supply in the event of inverter failure or overload.
### 4.3.10 Fire protection

In general, all areas with sensitive equipment are equipped with air sampling systems. The air sampling system can detect smoke at a very early stage, which can prevent unnecessary tripping or shutdown of the station.

If a water pumping system is required, it will consist of one electric pump and one standby diesel-driven pump. A ring main water loop will then be located on the site (underground). It is connected to an isolation valve that will bring redundancy in the ring main loop for firefighting water. Fire hydrants will be positioned at strategic locations around the site area close to the main loop. Water supply storage will be connected to the firefighting water loop. The signals from the detection system and the pumps will be connected to a fire alarm panel in the operator control room.

### 4.3.11 Civil, installation and commissioning

**General**
- Both the civil engineering works and equipment installation are normally contracted to a local contractor, who will perform the works under the supervision of ABB engineers.

**On-site inspection and test activities comprise:**
- Verifications and inspection during civil engineering work
- Pre-installation verifications
- Verifications during installation
- Equipment tests

**Testing of subsystems of the HVDC system**
- Subsystem functional (circuit) tests
- Start up of auxiliary systems

**System tests of the HVDC system**
- Terminal test
- High-voltage energizing
- Terminal operation
- Transmission test

In addition to the tests specified above, acceptance tests will be performed according to the contract agreement. During inspections, the environmental impact requirements specified in the various design drawings will also be verified. All tests will be performed or supervised by ABB commissioning engineers and ABB experts. All tests under high-voltage conditions, terminal tests and transmission tests will be directed by ABB’s test manager with the assistance of ABB commissioning engineers, but under full operational responsibility of the customer’s operational organization.

### 4.3.12 Availability

When designing a modern HVDC Light transmission system, one of the main design objectives is to minimize the number of forced outages and to maximize energy availability (EA).

HVDC Light transmission is designed according to the following principles in order to assure high reliability and availability:
- Simple station design
- Use of components with proven high reliability
- Automatic supervision
- Use of redundant control systems and equipment
- Available spare units
- The design must allow maintenance activities (forced and scheduled) to be performed with minimum curtailment of the system operation
- Scheduled maintenance that requires link shut-down must be minimized

### 4.3.13 Maintainability

Unavailability due to scheduled maintenance depends both on the design of transmission and on organization of the maintenance work. The modern design of HVDC Light, which incorporates extensive redundancies for essential systems such as cooling systems, duplicated control systems and station service power, allows most mainte-
nance work to be done with no interruption of operation. Scheduled unavailability per year is generally estimated to be below 0.5 percent. The service interval can be designed with a two year interval.

4.3.14 Quality assurance
ABB has developed an effective and efficient quality assurance program complying with ISO 9001 (certified by Bureau Veritas) and an environment management system complying with ISO 14000. The know-how acquired by long experience of HVDC projects, solid technical resources and closely developed relations with key sub suppliers ensures reliable products in compliance with the specification. All equipment is in line with applicable IEC standards.

The quality assurance program provides tools that ensure the work in different phases is executed in a predictable manner. Several systems for feedback of experience are used, including follow-up and testing during equipment manufacturing, installation, commissioning and commercial operation.

ABB is working with health, safety and environmental issues as highest priority during all phases of project execution. ABB was certified in accordance with ISO 14001 in 1998 and according to OHSAS 18001 in 2009.

4.3.15 Acoustic noise
Acoustic generation of all main equipment can be predicted during the system design preventing and secure that the HVDC Light converter comply to the projects requirements. The sound requirements usually apply to the areas outside the station; the space inside the station and the inside of the buildings varies depending on national regulations.

Common sound requirements for areas outside the station can typically be:
- At the property line ~ 60-65 decibels (dB)
- At the nearest residences ~ 40-45 dB

Typical noise sources in the HVDC Light station are:
- Power transformers
- Converter reactors
- Cooling fans for cooling systems
- Air-conditioning equipment
Prediction model
The calculation to predict the sound contribution from equipment is usually done in a three-dimensional (3-D) model of the plant and its surroundings. All significant sound sources in the plant are included in the model. The most essential elements of station surroundings which may influence the sound propagation from the station are also included. The 3-D model makes it possible to study different possible layouts and different configurations of the equipment for the future station. The result of the prediction may be shown as a sound contribution map for the area around the station and can also be supplemented with tables containing the exact sound level values for the chosen locations of interest.

4.4 System engineering

4.4.1 Feasibility study
During the development of a new project, it is common to perform a feasibility study in order to identify any special requirements to be met by the system design. ABB can supply models of HVDC Light transmissions in PSS®E, DiGSI Lowell PowerFactory, PSS®NETOMAC as well as PSLF simulation tools.

4.4.2 System design
The flow diagram below illustrates the types of engineering required in a delivery project.

The main circuit design includes the following design studies:
- Main circuit parameters
- Single-line diagram
- Insulation coordination
- Harmonic performance
- Radio interference study
- Transient overvoltages
- Transient currents
- Calculation of losses
- Availability calculation
- Audible noise study

Control system design specifies the requirements to be met by the control and protection system, and all the main circuit apparatus. Control system characteristics are optimized during the detailed design phase. The rating includes all relevant continuous and transient stresses. The auxiliary system design includes the design of auxiliary power, valve cooling, the air-conditioning system and fire protection system. The layout of the main circuit equipment is determined by the electro-mechanical design, and the station design specifies buildings and foundations.

4.4.3 Validation

DPS
The performance of the combined AC and DC system is validated in a dynamic performance study (DPS). The setup includes a detailed representation of the main circuit equipment, and the control model is a copy of the code that will be delivered to site. The AC systems are represented with a detailed representation of the immediate vicinity of the AC system. Typical faults and contingencies are simulated to show that the total system responds appropriately.

FST
During the factory system test (FST), the control equipment to be delivered is connected to a real-time simulator. Tests are performed according to a test sequence list in order to validate that the control and protection system performs as required.

Site test
During the commissioning of the converter stations, tests are performed according to a test sequence list in order to validate the specified functionality of the system.
4.5 HVDC Light control and protection system
To operate an HVDC Light transmission as efficiently as possible, a powerful, flexible and reliable control and protection system is required. To fulfill current and future requirements, ABB has developed a fully computerized control and protection system using state-of-the-art computers, microcontrollers and digital signal processors connected by high-performance industrial standard buses and fiber optic communication links.

The system is called MACH (Modular Advanced Control for HVDC and SVC), and is designed specifically for converters in power applications. All critical parts of the system are designed with inherent parallel and serial redundancy and use the same switchover principles as used by ABB for HVDC applications since the early 1980s.

Because of the extensive use of computers and microcontrollers, it has been possible to include very powerful internal supervision, which will eliminate periodic maintenance for the control equipment. As a consequence of placing all functions in computers and micro-controllers, software plays the most important role in system design. By using a fully graphical functional block programming language and a graphic debugging tool running on networked standard computers, it is possible to establish a very efficient development and test environment to produce high quality programs and documentation.

To achieve high reliability, quality is built into every detail from the beginning of the engineering design phase. This is assured by careful component selection, strict design rules and, finally, by the extensive factory system testing of the control system connected to a real-time HVDC simulator.

Developments in the field of electronics are extremely rapid at present, and the best way to ensure that the designs can follow and benefit from this is to build systems based on open interfaces. This is achieved by using international and industry standards, as these standards have long lifetimes and ensure that spare and upgrade parts are readily available.

4.5.1 Control and protection system design
The HVDC Light control and protection system consists of the station control and monitoring servers, operator workstations, control and protection main computers, I/O systems and valve control units typically arranged as shown in the figure below. Thanks to the modularity and high performance of the MACH equipment, the type of hardware and system software used for an ABB HVDC Light control system are the same as in a classic control system. In fact, only the application software and the valve control differs.

Control system redundancy design
The design criterion for the control system is 100 percent availability for the transmission system, i.e. no single point of failure should interrupt operation. Therefore, redundancy is provided for all system parts involved in the power transfer. The redundant control systems are designed as duplicated and parallel systems acting as active or hot standby. At any time, only one of the two systems is active, controlling the converter and associated equipment. The other system, the standby system, is running but the outputs from that system are disabled.

Control system changeover
The system switchover commands can be initiated manually or automatically. If a fault is detected in the active system, the standby system automatically takes over control, becoming the active system.
active system. The internal supervision giving switchover orders includes hardware supervision, auxiliary power supervision, program execution supervision (stall alarm), memory testing and supervision of the communication. The faulty system (the previously active system) should be checked before being taken back into operation as the standby system. The switchover commands are always initiated from the active system. This switchover philosophy means that a fault or testing activity in the standby system cannot result in an unintentional switchover. Furthermore, a manual switchover order to a faulty standby system is not possible.

**Protection redundancy design**

Both systems have main computer protection, with identical protection functions fed from separate primary sensors. Normally, the protection computers in both systems are active simultaneously. It is enough that the protections in one computer detect a fault for a protective action to be initiated. In that way, the correct protective action can be taken even if some measurement is malfunctioning.

To improve the overall reliability of the HVDC Light® transmission, it is important to avoid unnecessary trips caused by control problems. Therefore, some protections initiate a fast changeover of control system before a trip order is given. If the redundant control system is healthy and successfully re-establishes undisturbed power transfer on the HVDC link, and the power transmission will continue without any protection actions.

**Self supervision**

Inadvertent trips are avoided as each system is provided with extensive self-supervision, which further enhances system reliability. Examples of methods for self-supervision are:

- Inherent supervision in measuring systems
- Supervision of data bus communications
- Supervision of auxiliary power

Any detected failures in the control and protection hardware will result in a request for changeover, which will be executed if a standby system is available and ready to take over. Otherwise, depending on the severity of the fault, the system either stays active and only produces an alarm, or orders a trip. As a last resort, there is also hard-wired backup trip logic to handle the loss of both systems.

**4.5.2 Main computers**

To take full advantage of the rapid electronic developments, the main computers of the MACH system are based on high-performance industrial computer components. This ensures that ABB can take full advantage of the extremely rapid developments in the field of processors and design the control and protection system for the highest possible performance. The main computers are built around COM Express modules with Intel Embedded multi core processors, giving the main computers very good performance and, at the same time, very low power consumption. The low power consumption means that the main computers can be designed with self-convection cooling. Problems with dust and maintenance requirements connected with forced air-cooling are
4.5.3 I/O system
The interface between the main computers and the rest of the HVDC facility is the I/O system. It is placed in cubicles where electric signals to and from the main circuit equipment is connected to I/O units or distributed out in junction boxes in the switch yard. The I/O units can be of different types such as digital input, digital output, voltage and current measurements and switch control boards. The units are built in a modular design ensures that it is easy to adapt the I/O system to project-specific requirements and also facilitates easy addition of new functions to the control system. Each redundant system has its own full set of I/O units. The I/O system are connected to the main computer cubicles using optical field bus connections, to avoid electromagnetic interference.

4.5.4 Communication
The communication inside the converter station uses a hierarchy of serial buses. A general rule for the use of serial buses is to use standardized buses and protocols as long as possible. The objective is to ensure a long economic lifetime for the buses and to ensure that the components used to build the bus structures are available from independent sources. The following text gives some examples of used communication protocols:

Local communication
The local area network used in the control system is based on the ubiquitous IEEE 802.3 standard (Ethernet). Some parts are using layer 2 Ethernet on Gigabit networks to archive short latency, for example between two main computers, and other are based on TCP/IP for communication control and protection main computers and the various clients on the network such as servers and operator workstations.

Field buses
• CAN bus
ISO standard buses, ISO 11898, also known as CAN (Control Area Network), are used for communication with binary type I/O devices (disconnectors and breakers etc.), within some parts of the I/O systems. The CAN bus combines a set of properties important for use in an HVDC station, namely:
It is a high-speed bus with an efficient short message structure and very low latency.
There is no master/slave arrangement, which means that the bus is never dependent on the function of any single node to operate correctly.
Efficient CRC checks and hardware features to remove a faulty node from the network.

• eTDM bus
Fiber optic communications on eTDM are used for fast communication between the Digital Signal Processors in the main computers and the I/O system. The eTDM bus in the MACH system is a high-speed, single fiber, optical data bus for digitized analog measurements, digital signals, status information and CAN messages. The eTDM bus is characterized by large data capacity, very low latency and “no jitter” operation. This is absolutely essential when used to feed the HVDC controls with high bandwidth measured signals. Each eTDM bus is able to transmit over 1,000,000 samples per second (one sample every µS).

• EtherCAT
EtherCAT is a high performance standard Ethernet based Field bus, , IEC61158, used for communication between I/O units and the main computers. The bus is used for analog and digital signals using a sampling speed of up to 10kHz.
Remote communication
If station-to-station communication is included, it is handled by communication boards in the main computer of the pole control and protection (PCP) cubicles. This pole-level communication gives a more robust design than a centralized station-level telecommunication unit. The communication is synchronous and conforms to ISO 3309 (HDLC frames) for high security. If available, a LAN/WAN type of communication is also used. This eliminates the need for special communication boards and provides even higher performance. ABB has experience with all types of telecommunication, ranging from 50 and 300 bps radio links, via the 1,200, 2,400 or 9,600 bps communication links using analogue voice channels, up to high speed links obtained with optical fiber connections.

4.5.5 Control functions
Each HVDC Light converter is able to control active and reactive power independently by simultaneously regulating the amplitude and phase angle of the fundamental component of the converter output voltage (refer to section 4.1.3). The general control scheme of one converter station is shown in the figure below.

DC voltage control
Forces the maximum DC system voltage to track the reference setting via feedback control, and produces an active current order. This control function is not accessible to the operator.

Active power control
The active power control generates a contribution to the DC voltage reference depending on the active power reference. This voltage difference between the stations drives the desired DC current. A feedback control keeps the power at the desired value. When the operator orders a new power setting, the power is ramped to the desired level at a selected ramp speed. It is possible to ramp through zero transmitted power when reversing power direction. Only one station is allowed to be in DC voltage control mode, and this station is controlling the DC voltage. The other station(s) is/are in Active power control mode. If a switch between active power control and DC voltage control is initiated, this is supervised and coordinated by the control software to make a smooth transition. All other power orders in the system, such as emergency power control actions and frequency control contribution, are also routed via the active power controller. This is to ensure smooth transitions between normal operation and automatic system actions.

Reactive power control
The HVDC Light converter can either generate or consume reactive power, independently in each station. The reactive power control tracks the reference value and generates a current reference, controlling the reactive power at the network side of the transformer to a level set by the operator. A new operator order is fulfilled by the control system at a selected ramp speed, giving a smooth change in reactive power. If the AC voltage is outside the predefined limitations, the converter control will no longer follow the reactive power order; instead it will temporary switch to AC voltage control in order to keep the AC voltage within limits.

The selection of AC voltage control and reactive power control is exclusive; only one of these control modes is active at a time. The system will update the reference value automatically at start-up, shut-down or when changing between the control modes during operation, to have minimal effect on the AC network.

AC voltage control
If the converter station is set to AC voltage control, the control system tracks the internal AC voltage reference and generates a reference for the current control. AC voltage setting and ramp speed is adjustable by the operator. In AC voltage control, the reactive power can be any value within the PQ capability, as described in 4.1.3. The internal AC voltage reference may differ slightly from the operator setting depending on the droop gain. This means that a higher reactive power load will give a larger difference from the AC voltage order, ensuring stable operation also if the UQ characteristic of the network is flat. This is especially important in strong AC networks.

AC current control
The AC current control includes two types of regulators; one controlling the active current component and one controlling the reactive current component. The outputs from the DC voltage control and AC voltage or reactive power control serve as inputs to the AC current control.

The output of the AC Current controller is the converter AC voltage reference. This control function is not accessible to the operator.

Converter firing control
Converter Firing Control (CFC) decides how to switch the converter cells in order to achieve the converter AC voltage requested by the AC voltage reference.

Tap changer control
This device controls the stepping of the transformer tap changer. The purpose is to keep the converter bus voltage and the relationship between the AC and DC voltage (modulation index) within specified ranges.
Islanded network control
If the converter station is connected to an islanded network, the reactive power and active power is determined by the difference between the total load and total generation within the islanded network. This means that the converter operates as an infinite source, instead of the normal mode of controlling the active and reactive power to a set point. When a load is connected, there will be an instantaneous change in the transmitted power corresponding to the size of the load.

4.5.6 Additional control functions

Emergency power control
The fast control of active and reactive power can enhance grid dynamic performance following disturbances. For example, if a severe contingency threatens the systems transient stability, fast active power run-back, run-up or an instant power reversal can be used to maintain synchronized grid operation. Emergency power actions may be initiated by external inputs or signals derived within the control system.

Frequency control
HVDC systems can enhance stability problems by drawing energy from the remote system, and thereby control the local network frequency. Because of its ability to change the operating point instantaneously, HVDC can feed (or reduce) active power into a disturbed system and obtain a much faster frequency control than a generator. Coordination with other control functions, such as emergency power control and islanded network control, is performed automatically in the control system.

Damping control
A converters’ fast control capability can be used to mitigate low-frequency oscillations in the grid by active and/or reactive power modulation. In particular inter-area oscillations, where traditional power system stabilizers are less effective, can generally be handled effectively by means of a well-designed HVDC modulation scheme. The ability to simultaneously modulate active and reactive power also makes the damping effect of HVDC less dependent on its converter location in the AC network.

Overvoltage functionality
The control system may be configured to react to AC voltage rises above predefined limits. It will then order the converter to consume as much reactive power as possible in order to get the AC voltage back within the normal operating range.

4.5.7 Protections

Protection system philosophy
The purpose of the protection system is to ensure the prompt removal of any element of the electrical system in the event of a fault. The protective system is aided in this task by the AC circuit-breakers, which disconnect the AC network from the converters and are capable of de-energizing the converter transformer.

Protective actions and effects
When a protection operates, the following fault clearing actions are chosen from, depending on the type of fault:

Alarms
Alarms are sometimes generated as a first action to notify the operator that something is wrong, but the system will still continue in operation as before the alarm.

Temporary blocking
If the converter cells suffer from high current or voltage, a temporary turn-off pulse is sent to all IGBT positions. When the current and voltages returns to a safe level again, normal operation is resumed.

Permanent blocking
The permanent blocking sends a turn-off pulse to all IGBT positions and always precedes the AC circuit-breaker trip.

AC circuit-breaker trip
Tripping of the AC circuit-breaker disconnects the AC network from the converter equipment. All protective trip orders to the AC circuit-breakers energize both the A and B coils of the breakers through two redundant devices. Two redundant auxiliary power supplies also feed the redundant trip orders.

Set lockout of the AC circuit-breaker
If a trip order has been sent to the AC circuit-breaker, an order to lock out the breaker may also be executed. This is done to prevent the breaker from closing before the operator has investigated the cause of the trip. The operator can manually reset the lockout of the breaker.

Pole isolation
The pole isolation sequence disconnects the DC side (positive and negative poles) from the DC cable. This is done either manually during normal shutdown or automatically by order from protections, for example a cooling water leakage.
Start breaker failure protection
At the same time as a trip order is sent to the AC breaker, an order may also be sent to start the breaker failure protection. If the breaker does not open properly within a certain time, the breaker failure protection orders retripping and/or tripping of the next breaker.

4.5.8 Human-machine interface
A well-designed and flexible human-machine interface (HMI) is essential, and to avoid human errors, all parts of these systems must be easy to use. The HMI must be able to announce alarms and perform operator controls in a safe and reliable way. For example, several thousands of measured values, indications and alarms of different types need to be handled. All changes in the state of these signals must be recorded and time tagged with high resolution for accurate real-time and post-fault analysis.

The integrated HMI used by ABB, the Station Control and Monitoring (SCM) system, employs advanced software concepts with regard to system openness, flexibility and ergonomic aspects. The SCM system comprises several operator workstations (OWS) and servers.

The SCM system integrates a large number of features such as:
- Control of the HVDC Light from process images
- Sequential event recorder
- Archiving of events
- Powerful alarm handling via list windows
- Effective user-defined data filtering
- Flexible handling of both on-line and historical trends
- On-line help functions and direct access to plant documentation
- Transient fault recording and analysis
- Remote control via gateway station communication interface
4.5.9 Maintenance of MACH

General
ABB MACH control and protection equipment is designed to be maintenance free, with the shortest possible repair times. Periodic maintenance is eliminated by the extensive use of self-supervision built into all microprocessor-based electronic units, and by the system’s ability to check all measured values without disturbing the power transmission. The internal supervision of microprocessor-based systems includes hardware supervision, auxiliary power supervision, program execution supervision (stall alarm), memory test (both program and data memory) and supervision of communication. The operation of the field buses is monitored by a supervisory function, which continuously communicates with each individual node of the system. Any detected fault results in an alarm and switchover to the standby system. Due to the redundant design of the control system, corrective maintenance does not require shutdown of any main circuit equipment. Thanks to the versatile internal communication interfaces, it is easy to update software both in main computers and MACH boards remotely from a single engineering workstation. Software maintenance can also be performed from outside the station using remote access.

Transient fault recorder
The transient fault recorder (TFR) is integrated as a part of the control and protection software. The TFR is an invaluable analysis tool and outperforms old-fashioned external TFR’s, as it always gives a correct representation of the important internal control signals. The TFR continuously samples the selected channels to be monitored for fault analysis. There is a predefined selection of protection and control signals, but also a number of channels which are available to be chosen freely by the operator. This makes it possible to monitor any internal signal in the control and protection software. As the TFR is an integrated part of the HVDC control system, it also runs in both the active and the standby systems. TFR data is stored in the COMTRADE format (IEEE C37.111-1991), and any standard program capable of interpreting the format can be used for post-fault analysis of the stored TFR records.

02 Typical control page with single line diagram for a HVDC Light station.
Simple single-line diagram with examples of protection functions.
ABB’s goal is to maintain high availability and reliability in HVDC systems for our customers around the world, supported by ABB’s global footprint and unmatched capacity to act locally in collaboration with customers and partners. ABB commits to the entire system lifecycle, striving always to earn and maintain customer trust over the long term. Our people have extensive experience with HVDC systems, while our process and service solutions safely optimize the lifecycle of customer systems.

During the warranty period of an HVDC system delivery contract, we work with customers to minimize future outages and unnecessary stoppages. Following a customer takeover, an ABB support team takes responsibility for all issues that may arise during the warranty period. With a post-warranty service contract, an ABB HVDC support team proactively schedules preventive support activities and also handles any rapid response issues that may arise.

Health and Safety is a top ABB priority, encompassing all employees, contractors, visitors and the public. ABB staff strive to maintain a safe and healthy working environment at all production sites and facilities by ensuring that adequate steps are taken to prevent accidents and injuries and minimize the hazards inherent in the working environment as far as is reasonably practicable. At the job site Health and Safety is always our first priority, and zero injuries is our expectation and goal.

Lifecycle Services for HVDC consists of service categories divided into service products, each with a specific customer value.

We keep the power flowing, always strive for our customers trust, and never leave our Customer.
5.1 Upgrades – boosting efficiency and performance in existing HVDC stations
After some years of operation, an assessment of equipment or systems can extend an installation’s lifecycle and reduce downtime. Not only can updated generation hardware and software deliver new functionalities, but the upgrade can be completed within a relatively short time, and is a proven, efficient way to prolong high performance. To upgrade older HVDC installations, ABB adapts modern systems and equipment and integrates them into existing systems. Proactively upgrading a system before a severe outage occurs can save time and money. The need for an upgrade mainly depends on a system’s age, the condition of the equipment, and the potential scarcity of spare parts.

Modernizing an HVDC installation has been shown to:
- extend system lifetime
- improve availability and reliability
- increase cost efficiency
- improve performance
- increase operating efficiency

5.2 Partial Upgrades – a step-by-step approach
An upgrade may consist of a new control system, new functionality and a new generation of hardware and software. Partial upgrades may include one or more of the following items:
- MACH control system
- Cooling system
- Thyristor valve

5.3 ABB HVDC Care – service tailored to your needs
ABB’s cutting-edge HVDC systems, upgrades and services are supported by HVDC Care Service Products. This extensive service portfolio can be tailored to the needs of individual systems, providing different levels and options of service depending on the type of installation and its lifecycle status.

Customers need to focus on the core business of providing reliable power throughout the entire life cycle of an HVDC investment. ABB HVDC Service provides a lifetime of experienced technical support from the company that invented HVDC transmission and built the world’s first commercial HVDC power link more than 60 years ago. As well as designing and building HVDC systems, ABB has serviced, upgraded and refurbished HVDC installations around the world, including systems built by other manufacturers.

HVDC Care provides a HVDC Care Agreements; 24/7 remote and on-site support; maintenance support; cyber security support; spare parts support; training, and everything else that is needed to service HVDC systems and equipment.

5.4 HVDC Care Agreements – flexible service adapted to your needs
A service agreement defines the level of service required, the period of validity, and whether it is a recurrent (licensed) support plan or a one-time delivery. HVDC support services are available for all phases of an installation’s life cycle, and in many cases, corrective action is needed only occasionally. ABB is committed to the concept of customized support, and provides several service options.

ABB HVDC 24/7 rapid response provides expert support via phone, e-mail, or another agreed means of contact. Quick response from a knowledgeable ABB engineer provides customers with immediate access to solutions, saving valuable time. Minor incidents can be quickly resolved, and in the event of a major issue, immediate support is available. Remote service allows ABB to immediately start troubleshooting and monitoring a converter station from a secure remote location within the ABB network.

ABB recommends Rapid Response Service (24/7 phone support, corrective maintenance, and other optional HVDC Care Service Products customized to specific needs). HVDC Care is the foundation an ABB HVDC Care Agreements. Upgrade projects are handled as separate agreements.

5.5 ABB Ability™ – HVDC digital solutions
The ABB Ability portfolio of digital solutions helps HVDC customers take full advantage of digitalization in their installations, ranging from remote monitoring to systems that maximize availability, reliability and security. Many customers have already deployed these solutions.

ABB Ability brings together all of our digital products and services.
ABB digitalization for HVDC is built on ABB’s extensive knowledge of HVDC systems, OT & IT technology, critical infrastructure and digital expertise. These products include:
- Cyber security for HVDC
- SW updates and backups for HVDC
- Remote assistance for HVDC
- MACH control and protection systems for HVDC
- Digital site assessment and maintenance tools providing customers with system insights and optimized planning.
- Digital models and studies

ABB has used digital solutions for many years to support the reliability and availability of customer installations, and has long been committed to optimal cyber security standards. ABB experts continuously monitor evolving cyber security standards and adapt ABB systems and processes to meet evolving requirements.
A common challenge of planning power networks is the difficulty of investigating a full range of options and solutions. To help customers identify best alternatives, ABB has developed a simulation model for complex components that demonstrates whether HVDC technology is the best possible network solution.

The concept involves a common model of HVDC converters in as many simulation tools as possible. Developers use accustomed simulation programs while accessing and integrating simulations of the latest HVDC technology. The common model component is a set of tool-independent code representing the full control functionality of HVDC Light® to ensure performance is virtually identical between different RMS simulation tools.

The ABB model interacts with different simulation programs and the user’s network to demonstrate the operation and control of HVDC converter models. Load flow and dynamic simulations help planners visualize the impact of an HVDC plant on the power network.

Presently, HVDC Light (based on voltage source converter (VSC) technology) and HVDC Classic (based on line commutated converter (LCC) technology) models are available for simulation tools PSS/E (version 28 - 33) and DlgSILENT PowerFactory power system analysis software (version 14 and 15). The HVDC Light model is also available in PSS®NETOMAC. More interfaces are coming, and ABB is committed to maintaining its models to the latest software.

ABB’s HVDC simulation packages come in a self-extracting, executable file that contains compiled code for the HVDC model, a user’s guide and benchmark examples of a wide variety of cases. Download requires a login, and requests for access are sent via the ABB HVDC web page [www.abb.com/hvdc](http://www.abb.com/hvdc). Under the heading, Our offering, select Service, then System simulation models. Registered users will be informed of new versions and can obtain support and provide feedback about the models via an e-mail address that will be provided when access is granted.
References

All reference is available on http://new.abb.com/systems/hvdc
Technical papers.
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