Offshore wind power integration to support weak grid voltage for industrial loads using VSC-HVDC transmission system

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ABSTRACT
This paper investigates the integration of the offshore wind power plant into the grid using voltage source converter high-voltage direct current (VSC-HVDC). The paper proposes both offshore and onshore converter stations control to support voltage variation in grid. Heavy industrial loads result in a weak grid. In this paper, the effect on industrial loads by the grid strength is shown. Then the paper proposes a solution for the grid voltage support for industrial loads connected to weak grids. The results showed that the increase of grid voltage from 0.7 pu to 1 pu at full load condition that provides a continuous operation without any interruption. The system was modelled using MATLAB/Simulink package.

Keywords: Grid integration HVDC transmission Offshore wind power Vector control Voltage-source converter

1. INTRODUCTION
The demand increase in recent decades force most utilities to implement reliable and clean forms of energy rather than the conventional sources. Wind energy is the fastest grown among all renewable energy sources. Wind energy reaches approximately 670 GW of cumulative worldwide renewable energy capacity [1]. Different locations of wind farm and season changes resulted in a wide variation of generated power, due to the nature of wind profile. The density of wind usually increased far from cities in remote locations like offshore and desert which means more cost. Environmental advantage of remote locations is gained due to reduction of noise (rotor blade noise) and visual impact.

For long distance more than 50 km, the more feasible solution of bulk power transmission is high voltage direct current (HVDC) with lower electrical losses. Two converter types namely: current source converter (CSC), which uses line-commutated switching devices (thyristors), called (LCC-HVDC) and voltage source converter (VSC), which uses self-commutated switching devices such as IGBT, MOSFET, and GTO, called (VSC-HVDC) are used to build HVDC transmission systems. Various HVDC configurations are summarized in [2], according to the function and location of the converter station. The basic structure and control topologies are discussed in literature [3, 4].

Industrial power systems are characterized by heavily inductive loads which causes a voltage sag/dip on the grid. This voltage sag occurs when the grid is not strong enough to supply the loads with the required reactive power. Voltage sags and other grid disturbances can cause loads to mal-operation that can lead to high cost [5, 6]. Different solutions have been suggested to solve the power quality problems in industrial systems. For small loads, voltage interruptions and dips can be over rided by using uninterruptible
power supply (UPS) [7]. However, generation and absorption of reactive power can be provided in a faster rate using (STATCOM) than classical solutions. Using STATCOM mitigate flickers and reduce stability problems [3, 8, 9]. In this paper, the offshore wind power plant (WPP) grid integration using VSC-HVDC is investigated. In addition, the performance evaluation of the industrial power system when supplied through VSC-HVDC is evaluated.

2. SYSTEM DESCRIPTION

Figure 1 shows the typical two-terminal VSC-HVDC system that connects an offshore WPP of 300 MW rating to the main grid through a 100 Km HVDC transmission cables. Wind turbines are assumed to gain maximum power through full control. The offshore WPP sending end is represented as an AC source. This paper main goal is to study the performance analysis of integrated power to the grid through the HVDC transmission system. Table 1 gives the system parameters while the system main components are described as.

Figure 1. Schematic diagram of offshore wind power plant grid integration via VSC-HVDC

Table 1. Proposed system parameters

| Parameter                          | Value                          | Parameter                          | Value                          |
|-----------------------------------|--------------------------------|-----------------------------------|--------------------------------|
| Nominal Power, S<sub>n</sub>       | 300 MVA                        | DC-cable parameters (R, L, C)     | 0.0146 Ω/km, 0.158 mH/km, 0.275 µF/km |
| Nominal AC voltage (RMS), V<sub>T</sub> | 220 kV                          | DC-link capacitor, CDC           | 100 µF                           |
| Grid frequency, f<sub>n</sub>      | 50 Hz                          | Phase reactors, R<sub>c</sub>, L<sub>c</sub> | 1%, 15%                        |
| Switching frequency, f<sub>sw</sub> | 2.5 kHz                        | Coupling transformers, R<sub>tr</sub>, L<sub>tr</sub> | 0.5%, 15%                       |
| DC-link Voltage, V<sub>DC/2</sub>  | 150 kV                         | High-pass filter reactive compensation | 3rd, 50th order                 |

2.1. Converter stations

A converter station with two-leve sinusoidal pulse-width modulation (SPWM) is used for both machine side and grid side stations. Each station has anti-parallel free wheeling diodes with six IGBTs for switching purpose. The two components are integrated in the same package to allow current capabilities in reverse direction and to prevent reverse voltage application. To apply current control and voltage withstanding ability in large power, a combination of both parallel and series IGBTs modules are used. For instance, 300 series IGBTs modules are used in the original 150 kV HVDC light schemes [10].

2.2. Coupling transformer

A 350 MVA ∆-Y grounded transformer has been used. This will eliminate the third harmonic generated by the converter. This transformer maintains well-grounded system even in case of distributed generation islanding [11-13]. To avoid the size and weight issues, three single-phase transformers are used to support large power transmission.

2.3. Phase reactor

The phase reactor acts as a filter for the harmonic content produced by the converter switching. The main purpose of the reactor is to avoid short circuit occurrence between the grid and the converter. Independent control of transmitted active and reactive power will be provided by controlling the voltage drop and current direction across the phase reactor. An inductor with a very small series resistance form the phase reactor taking into account reactor losses. The typical impedance of the phase reactor is between 0.1-0.25 p.u [14, 15].

2.4. AC filter

Converter stations output voltage and current have higher order harmonics other than the fundamental. Higher order harmonics if flowed through the grid would cause additional losses and distorted
voltage waveforms. PWM allows switching harmonics to be shifted to higher frequency range. A passive high-pass AC filter is used in order to eliminate higher-order harmonics other than the fundamental.

2.5. DC-link capacitor bank

Two capacitor stacks forms the DC side. The middle point of the DC capacitor stacks is grounded. The DC capacitor is keeping the power balance during transients and acts as a temporary energy storage. Voltage ripples are reduced through DC link and this link provides sufficiently stable direct-voltage. Capacitor stack size depends mainly on the rated power transfer ($S_n$) and the time rate change ($\tau$) of the energy ($W$) transferred into or out of the storage device. A 15 ms time constant ($\tau$) was chosen for minimum capacitor value calculation. As shown in (1) and (2) give the amount of energy transferred through the DC link.

$$W = \tau \cdot S_n = \frac{1}{2} CV_{dc}^2$$  \hspace{1cm} (1)

$$C = \frac{2\tau S_n}{V_{dc}^2}$$  \hspace{1cm} (2)

2.6. DC cables

For VSC-VHDC transmission, XLPE polymer extruded cables are preferred for their mechanical strength, low weight and flexibility. The modeling used of such cables is a $\pi$-model. Two identical capacitors $C_{pole}/2$ each at both sides of the model while the impedance consists of resistance $R_{pole}$ and inductance $L_{pole}$ [16].

3. MODELLING AND CONTROL

The vector control is a well-known method. This control method is widely used in VSC-driven electrical machines [17-19]. In this paper, the model under consideration uses the vector control on d-q synchronous reference frame as:

3.1. d-q synchronous reference frame for VSC-model

Figure 2 shows the direction of power transferred to the DC link from the grid through converter reactor ($R_c, L_c$). Where, $R_c$ represents the total resistance, and $L_c$ represents the total inductance of the filter and transformer windings. As shown in (3), the voltage drop value across the phase reactor $V_{L}(t)$. $V_{L}(t)$ represents the three-phase grid voltage at PCC (point of common coupling), while the converter output voltage is given by $V_C(t)$. In (4) represents the system and converter voltages in terms of total resistance and total inductance. Applying Clark transformation in stationary reference frame to (4), (5) is derived.

$$V_t(t) - V_C(t) = V_L(t)$$  \hspace{1cm} (3)

$$V_t(t) - V_C(t) = R_c I_{abc}(t) + L_c \frac{dI_{abc}(t)}{dt}$$  \hspace{1cm} (4)

$$V_{ca\beta} - V_{ca\beta} = R_c I_{a\beta} + L_c \frac{dI_{a\beta}}{dt}$$  \hspace{1cm} (5)

As shown in (6) is derived through applying the Park’s transformation to (5):

$$V_{dq} - V_{cdq} = R_c I_{dq} + \omega L_c I_{dq} + L_c \frac{di_{dq}}{dt}$$  \hspace{1cm} (6)

where $\omega$ is the grid frequency in rad/sec.
Converting into d-q synchronous reference frame, the converter output voltage equations can be written as:

\[ V_{Cd} = V_{td} - R_C i_d - L_C \frac{di_d}{dt} + \omega L_C i_q \]  
\[ V_{Cq} = V_{tq} - R_C i_q - L_C \frac{di_q}{dt} - \omega L_C i_d \]  

where \( V_{td} \) and \( V_{tq} \) are the d-q grid terminal voltages, \( V_{Cd} \) and \( V_{Cq} \) are the d-q grid side converter voltages, \( i_d \) and \( i_q \) are the d-q currents.

The active and reactive power in complex form \((S)\) at the PCC is given by (9) in d-q reference frame, where the sign \((*)\) represents the complex conjugation of the current vector.

\[ \begin{align*}
S &= \frac{3}{2} V_{td} i_d^* + \frac{3}{2} (V_{td} + j V_{tq}) (i_d - j i_q) \\
&= \frac{3}{2} \left( V_{td} i_d + V_{tq} i_q \right) + j \left( V_{td} i_d - V_{tq} i_q \right) 
\end{align*} \]  

Hence at the PCC (AC side) measured active and reactive power of the VSC are given respectively by:

\[ P = \frac{3}{2} (V_{td} i_d + V_{tq} i_q) \]  
\[ Q = \frac{3}{2} (V_{td} i_d - V_{tq} i_q) \]

Therefore, when AC system is connected to a VSC, the d-q reference frame is used to make a fully active and reactive current decoupled linear control. At steady-state operation, active power exchange between grid side and DC-link will be equal as in (12), neglecting the losses due to the semiconductors.

\[ P_{dc} = P_{ac} \]  
\[ V_{dc} I_{dc} = \frac{3}{2} (V_{td} i_d + V_{tq} i_q) \]  

### 3.2. AC grid model

Thevenin’s equivalent circuit is modelling the AC system connected to the VSC-HVDC system; where the \( E_g \) represent the Thevenin’s equivalent voltage and \( Z_g \) represents equivalent impedance of the grid. However, VSC operation is mainly affected by the strength of the AC grid attached to it. Short circuit ratio (SCR) of the grid indicates the system strength. According to literature short circuit ratio (SCR) is defined as the ratio of the grid short-circuit MVA to DC power as in (13) [20-22].

\[ \text{SCR} = \frac{s_{ac}}{s_{dc}} \]  

In normal operating conditions, AC grid usually has a high SCR (strong grid) for most of the time. During emergencies (generation outage, transmission outage and faults) system has a low SCR (weak grid). The AC grid high impedance indicates a weak AC system typically. As the impedance of the AC system increases, power variations of HVDC system sensitively change the voltage magnitude of the system. Therefore, the system under consideration will be tested for low SCR value (SCR=2) besides being connected to a heavily inductive loads that represent the nature of the industrial loads.

### 3.3. Control strategy

Control strategy will implement the vector control in d-q synchronous reference frame. This will be applicable for both WPP side and AC grid side converter’s stations. The control strategy will be as:

- WPP offshore power generation;
- Power transmission to the onshore station;
- Active and reactive power control through machine side station.
- The DC-voltage controller controls the active power injected into the grid, while the reactive power is controlled and provided through AC-voltage controller.
To synchronize the d-q rotating frame of the converter with the rotating vector of the grid voltage abc-to-dq and dq-to-abc transformation is used with a phase-locked loop (PLL). The grid voltage magnitude has been aligned with d-axis while the q-axis voltage is zero. The quadrature axis is forced to reach zero value \( V_{td}=V_t \) and \( V_{tq}=0 \) using proportional-integral controller (PI) as shown in Figure 3. The resulting active and reactive powers given by (10) and (11) became:

\[
P = \frac{3}{2} V_t i_d
\]

\[
Q = -\frac{3}{2} V_t i_q
\]

(14)

(15)

3.3.1. WPP offshore converter station:

Controlling the d-q axes currents will provide control to the active and reactive power directly as shown in Figure 4. The measured currents actual values \( i_{d1}, i_{q1} \) are compared to the reference currents values \( i_{d1}^{\text{ref}}, i_{q1}^{\text{ref}} \). These reference currents are obtained from (14) and (15) by dividing the reference active and reactive powers to \((3/2)V_{t0}\) as shown in Figure 4(a). The d-q reference voltages for the inductor are produced by two PI regulators. This d-q reference voltage regulates the error signals, as in Figure 4(b). The converter output-reference voltages \( V_{Cd1}^{\text{ref}}, V_{Cq1}^{\text{ref}} \) are obtained by (7), (8). The two terms \( \omega g LC_{d1} \) and \( \omega g LC_{q1} \) compensate for the coupling between the d-q axes. The switching pattern required of the IGBT modules is produced by comparing the PWM carrier signal to the converter voltages after transforme them back into the abc reference frame \( V_{abc}^{\text{ref}} \).

3.3.2. Grid side onshore converter station:

The main control goal is to keep the rated value of the DC-link voltage constant. Controlling the d-axis current will control the active power according to (12) (voltage will be aligned with d-axis, i.e. \( V_{tq}=0 \)) as shown in Figure 5. To control the reactive power, AC voltage controller controls the q-axis current of the current vector. The same procedures of obtaining the reference voltage were followed as in the offshore station. This provides the PWM modulator desired three-phase voltages references. Table 2 gives different control loops' gains.
4. SIMULATION RESULTS

The behavior of the VSC-HVDC transmission system connected to weak AC grid only has been analyzed firstly. Followed by the performance evaluation of the system connected with industrial power system. The industrial power system modelled as two heavily inductive loads as shown in Figure 1 where load 1 is connected firstly then load 2 is added. The system was modelled using MATLAB/Simulink package where the IGBT modules needed to handle the current and voltage stress were simplified as one IGBT module for the top and another for the bottom half of each leg. The capacitor bank for the DC-link was simplified to one capacitor for the positive and negative DC-link voltage. The switching frequency has been chosen as 2.5 kHz.

4.1. VSC-HVDC system connected to weak AC grid

To evaluate the behaviour of the system connected to weak AC grid, the grid SCR value has chosen to be 2 with grid impedance angle of 7 (ratio of the grid reactance to the grid resistance X/R). Figure 6 shows the active and reactive powers at both converter stations where the active power of 1 p.u was sent from offshore station at 0.5 sec as shown in Figure 6(a), the reactive power was kept at zero value. Figure 6(b) shows the active/reactive power at the grid side that equals 0.9 pu due to the losses on the transmission, the phase reactors and the transformers. The negative sign of the active power at the onshore station indicates injection of the power into the grid.

Figure 7 shows three-phase currents for each perspective station that start to flow at 0.5 sec with fixed value (1 p.u) till the power reference back to zero at 2.5 sec indicates that no variation has occurred on both stations. Figure 8 shows the resulted DC-link voltage, the simulated voltage at both stations follows the reference value at 1 p.u. The maximum overshoot occurred when the active power increase/decrease from the maximum power variation of 1 p.u that not exceeding the DC-link limits (±10%). Finally, current and voltage total-harmonic distortion (THD) at the PCC were found to be 4.20% and 1.53% respectively. These values

Figure 5. Closed loop control of the onshore inverter station, a) overall controller block diagram, b) DC/AC voltage controller

Table 2. Proposed controller gains

| Controller Type             | Kp  | Ki   |
|----------------------------|-----|------|
| Current Controller         | 5.66| 8250.4|
| DC-voltage Controller      | 0.063| 3.142|
| AC-voltage Controller      | 0.15| 8    |
| Phase-locked loop (PLL) Controller | 230 | 115  |

Figure 6. Active and reactive powers measured at converter stations, a) offshore station, b) onshore station

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comply with the IEEE-1547 standard for interconnecting distributed resources with electric power systems [23-25].

Figure 7. Measured three-phase currents at converter stations, a) offshore station, b) onshore station

Figure 8. Measured three-phase currents at converter stations

4.2. VSC-HVDC system connected to a weak industrial AC power grid

Industrial power systems usually have high inductive behaviour due to its components nature. Industrial systems commonly consist of motors with different types that need reactive power to operate. The supply voltage is affected by the amount of reactive power demand increase. On the other hand, voltage variation on the supply highly affect the grid strength. Figure 9 gives the voltage variation comparison between two different grids strengths supplying the same loads. To investigate the behaviour of controlled active and reactive powers, simulation time is discretized into 0.5 s intervals. Two loading patterns were applied at different time intervals. The first load pattern, namely load 1 which has the value of \( P=0.2 \text{ pu}, Q=0.4 \text{ pu} \), was applied at 1 sec of simulation time. While the second load, namely load 2 of \( P=0.3 \text{ pu}, Q=0.4 \text{ pu} \), was added at instant 1.5 sec to 2 sec. At simulation time 2 sec, the two mentioned loads are disconnected. Figure 9 shows that grid voltage is less affected with loading when the gid strength is high. Voltage reached the value of 0.92 pu when \( \text{SCR} = 10 \) (strong grid). Minimum voltage value of 0.7 pu was reached at weak grid condition loading (\( \text{SCR}=2 \)). This indicates that strong grid is able to provide the reactive power necessary to maintain the voltage drop at certain amount. This reactive power helps the mitigation of voltage decrease at heavily industrial (inductive) loads. The proposed model was used to enhance the weak grid effect on voltage value for heavily industrial loads.

Figure 9. Effect of grid strength on voltage magnitude for heavily industrial loads

Figure 10 shows the effect of VSC-HVDC system attached to a weak AC grid with heavily industrial load on both active and reactive powers. The loading patterns described above were implemented. Four simulation intervals are studied as:

| Interval | Load Pattern | SCR |
|----------|--------------|-----|
| 0-1 sec  | (P=0.2 pu, Q=0.4 pu) | 10  |
| 1.5-2 sec| (P=0.3 pu, Q=0.4 pu) | 2   |
| 2-3 sec  | None         | 2   |

Figure 10 shows the effect of VSC-HVDC system attached to a weak AC grid with heavily industrial load on both active and reactive powers. The loading patterns described above were implemented. Four simulation intervals are studied as:
4.2.1. No-load (0.5<t<1):

During this interval the only active power is sent to the grid terminal with zero value of reactive power where Figure 10(a) and Figure 10(b) are identical.

![Figure 10(a)](image1.png) ![Figure 10(b)](image2.png)

Figure 10. Active and reactive powers variation during loading, a) at VSC terminal, b) at PCC terminal

4.2.2. Load 1 (1< t <1.5)

In this interval load 1 is connected to the PCC which made the controller of the VSC to supply the load 1 with the required active and reactive powers. Figure 10(a) shows a 0.4 pu increase of reactive power at the VSC terminal while the active power was kept at -1 pu. At the PCC terminal, the reactive power remained fixed at zero value while the injected active power to the grid was reduced by the amount supplied to the load (0.2 pu) as shown in Figure 10(b).

4.2.3. Load 1 and load 2 (1.5< t <2)

In this interval, load 2 was added to the previous load with more reactive power supplied. As shown in Figure 10(a), the VSC controller of the onshore converter station respond fastly to change the reference of the reactive power to -0.8 pu. The reference of the active power is kept unchanged at -1 pu. The active power injected of 0.9 pu at PCC decreased by 0.5 pu, leaving only 0.4 pu to be transferred to grid. Figure 10(b) shows the variation of active and reactive powers with loading at different simulation times.

4.2.4. No-load (2< t <2.5)

In this interval, the loads are disconnected making the VSC controller to force the reactive power back to zero value at the VSC terminal as shown in Figure 10(a). The system retained to inject the full active power again into the grid with no reactive power injection as shown in Figure 10(b). Three-phase currents variation, during loading, on both on and offshore stations are shown in Figure 11. The offshore station currents remain fixed at 1 pu as unloaded condition, Figure 11(a). At the PCC, the measured injected current into the grid measured showed a decrease with load increase following the same behavior of the active power at the PCC.

![Figure 11(a)](image3.png) ![Figure 11(b)](image4.png)

Figure 11. The change of three-phase currents at PCC during loading, a) offshore station, b) onshore station

Figure 12 shows the DC-link voltage variation under loading conditions. The DC-link voltage is kept at rated value of 1 pu. The maximum overshoot was found to be ±5%, which indicates a good performance of the DC voltage controller in tracking the reference with disturbance rejection. Figure 13 compares between the grid voltages at the PCC under different loads with/without the VSC-HVDC system. It is clear that with VSC-HVDC system the grid voltage sag due to loading has been mitigated. At full load, the voltage controller was able of improving the grid voltage value from 0.7 pu to 1 pu with the integration of the VSC-HVDC system that operates as a STATCOM for reactive power compensation.

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5. CONCLUSION

This paper investigated the integration of offshore WPP to supply power to an AC grid with different loading conditions through VSC-HVDC transmission system. In addition, the paper investigated the effect of the grid strength for supplying a heavily industrial loads. It has been found that for industrial power systems the grid voltage is highly affected when it is attached to weak grids. The simulated model showed that with a SCR of 10 the grid voltage decreased to 0.92 pu only while with SCR of 2 the voltage decreased to 0.7 pu for the same loads.

The paper proves that the use of VSC-HVDC transmission system to an AC weak grid, with heavy industrial loads, can help control the reactive power amount needed to keep the AC grid voltage within limits. Applying the proposed model, results showed that the grid voltage has been improved from 0.7 p.u to 1 p.u at full load. The grid voltage improvement through a different reactive power source other than the grid will help the absorbed reactive power to be reduced. This will reduce the current drawn from the grid, i.e less circuit breaker size, cables cross section, and losses. This will reduce the overall cost of the AC grid side installation.

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