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DC Fault Protection of Diode Rectifier Unit Based HVDC System Connecting Offshore Wind Farms

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Abstract—DC fault ride-through operations of the offshore wind farm connecting with diode rectifier unit (DRU) based HVDC link are presented in this paper. A voltage-error-dependent fault current injection is proposed to regulate the WT current during DC faults and to provide fault current. This contributes the control of the offshore AC voltage, which does not drop to zero but is remained relatively high to facilitate fast system recovery after clearance of a temporary DC fault. The WT converters operate on current limiting mode during DC faults and automatically restore normal operation after fault clearance. The full-bridge based modular multilevel converter (MMC) is adopted as the onshore station and its DC fault current control ability is explored to effectively suppress the fault current from the onshore station around zero, which reduces semiconductor losses and potential overcurrent risk of the MMC station. Simulation results confirm the robustness of the system to DC faults.

Index Terms—DC fault protection, diode rectifier unit based HVDC (DRU-HVDC), full-bridge submodule, modular multilevel converter (MMC), offshore wind farm.

I. INTRODUCTION

To reduce the cost related to offshore wind power integration, the diode rectifier unit based high voltage DC (DRU-HVDC) has recently received notable interests [1-6]. By replacing the voltage-source-converter (VSC) offshore station with diode rectifier, the transmission loss and the total cost can be potentially reduced by up to 20% and 30% respectively while the transmission capacity can be increased by a third [1, 2]. In addition, the volume and weight of the platform are reduced by 80% and two thirds respectively. It also has the advantages of high reliability, modular design, full encapsulation, and less operation and maintenance cost, etc. [1, 2].

Reference [3] presents a voltage and frequency control of the offshore wind turbines (WTs) connected with DRU-HVDC system and proves that such solution is technically feasible in steady states and during transients. In [4], the developed control scheme is further tested during three-phase faults at the AC terminals of the onshore station and validates that the DRU-HVDC is robust to such AC faults. The low voltage ride-through (LVRT) capability of DRU-HVDC link is verified in [5]. Various fault cases, including DC faults, symmetrical onshore and offshore AC faults, are investigated in [6]. However, the onshore VSC station needs to be disconnected from the grid during DC faults, leading to relatively slow restart after fault clearance.

Modular multilevel converters (MMCs) are now the chosen technique for future VSC based HVDC grids. Among various topologies, the full-bridge (FB) submodule (SM) based MMC (FB-MMC) can not only block DC faults but also provide flexible control due to the negative voltage generating capability. It has been used in the ULTRANET direct current project (±380 kV, 2 GW, Germany) [7].

The paper investigates DC fault protection of DRU-HVDC system considering the fault current providing capability of WT converters and the onshore FB-MMC control. A fast fault current providing control is proposed and the WT converters actively provide fault current during faults to remain the offshore voltage relatively high during faults and facilitate fast system recovery after clearance of a temporary DC fault. The DC fault current from the onshore station is controlled zero to reduce losses.

The paper is organized as follows. In Section II, the layout of the offshore wind power system with DRU-HVDC is described. The fast fault current providing control of the WT converters is proposed in Section III. In Section IV, the DC fault current control of onshore FB-MMC are developed. The DC fault ride-through operation of the DRU-HVDC system is assessed in Section V and finally Section VI draws the conclusions.

II. OFFSHORE WIND FARM CONNECTED WITH DRU-HVDC

A. System Arrangement

The layout of the offshore wind farm (OWF) connecting with DRU-HVDC link is illustrated in Fig. 1 which consists of three WT clusters each rated at 400 MW. Each cluster is made up of 5 WT strings and each string has ten 8 MW WTs.

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II. OFFSHORE WIND FARM CONNECTED WITH DRU-HVDC

A. System Arrangement

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To enable encapsulation, easy transportation, and stepwise offshore platform installation, series connection of the DRUs is adopted as shown in Fig. 1 where three DRUs are connected in series on the DC side to boost DC voltage while the AC sides are parallel connected to the wind farm clusters. The AC sides are parallel connected to the wind farm clusters.

### System Modelling

#### 1. Offshore Wind Farm Modelling

As shown in Fig. 1, String 1 is represented by ten detailed WT converters (Converters 1~10), based on permanent magnet synchronous generators (PMSG). For simulation acceleration, Strings 2~5 in Cluster 1 and Clusters 2 and 3 are modelled as lumped converters rated at 320 MW, 400 MW, and 400 MW (Converters 11, 12, and 13), respectively.

#### 2. Average Value Model of Onshore FB-MMC Station

To reduce computation time and accelerate the simulation, the onshore FB-MMC station is represented by the modified average-value model (AVM) shown in Fig. 2. The WT output voltage and the DRU DC terminal voltage are governed by

\[
V_{dc} = \frac{\pi}{2} \left( V_{DCDRU} + \frac{\sqrt{3}}{2} X_{dc} I_{DCDRU} \right)
\]

where \( V_{dc} \) is the amplitude of the phase-to-phase output voltage of WT converter; \( X_{dc} \) is the equivalent reactance considering the offshore AC cable reactance and transformer leakage.

### III. CONTROL STRATEGY OF WT CONVERTERS

PMSG based WTs are adopted [9] and the generator-side converters operate on DC voltage control mode while the front-end converters (FECs) control the offshore AC voltage and frequency, as well as the generated power of WTs. Thus, the generator-side converter is simplified as a DC voltage source. The distributed control strategy of the FECs is shown in Fig. 3 including the current loop, AC voltage magnitude and frequency control, and active and reactive power control [3, 4].

#### A. Response of WT Converters during DC Faults

The WT output voltage and the DRU DC terminal voltage are governed by

\[
V_{dc} = \frac{\pi}{24} \frac{V_{DCDRU}}{k \times n} + \frac{\sqrt{2}}{2} X_{dc} I_{DCDRU}
\]

where \( V_{dc} \) is the amplitude of the phase-to-phase output voltage of WT converter; \( X_{dc} \) is the equivalent reactance considering the offshore AC cable reactance and transformer leakage.
reactance; n is the transformer turn ratio; k is the series-connected DRU number and is 3 in this paper.

After DC faults, the DRU DC terminal voltage \( V_{DC_{bus}} \) drops to around zero and (2) is rewritten as

\[
V_i = \frac{\sqrt{2}}{2} X_i I_{DC_{DRU}}. \tag{3}
\]

The WT output voltage \( V_i \) is significant reduced due to DC faults and is largely equal to the voltage across the offshore AC cable reactance and transformer leakage reactance imposed by the DRU DC current \( I_{DC_{DRU}} \), which needs to be provided by the WT converters. In addition, the fault currents provided by WTs enable overcurrent protection for offshore network and facilitate fast system recovery after clearance of a temporary DC fault. The fast fault current providing control is thus proposed in this paper and will be detailed in next section.

As the power transmission is interrupted, the active power control loop saturates after DC faults and set maximum reference for the offshore voltage control loop, which is also saturated due to significant offshore voltage drop.

During normal operation, the WT converters need to remain operational after DC faults and provide currents to support the offshore voltage. To ensure the WT converter current does not exceed its maximum value, and considering the need for the converter to provide the q-axis fault current, the current limits for the d-axis current need to be set dynamically. The upper and lower limits for the d and q-axis currents are set as:

\[
i_{d_{\text{max}}} = k_i I_{\text{rated}} \quad \text{and} \quad i_{d_{\text{min}}} = k_i I_{\text{rated}} \tag{6}
\]

where \( k_i \) defines the over-load capability of the converters and is set at 1.2 in this paper. As the active power can only flow from WTs to the offshore network, the lower limit of the positive d-axis current \( i_{d_{\text{max}}} \) is set at zero in (7) in order to avoid active power circulation among WT converters. Thus, the increase of \( i_{d_{\text{max}}} \), the d-axis current reference \( i_{d_{\text{ref}}} \) reduces according to the dynamic limit depicted by (7) to avoid converter overcurrent.

IV. DC FAULT CURRENT CONTROL OF ONSHORE FB-MMC STATION

A. DC Fault Current Characteristics

After a pole-to-pole DC fault, the DC terminal voltage of the onshore MMC station drops to around zero. Due to the negative voltage generating capability of the FB SMs, the FB-MMC can continue operating, rather than being blocked, to support the onshore grid by providing reactive power.
Additionally, the SM capacitor voltages are controlled around the rated value and thus the power transmission can be quickly restored after fault clearance. The DC fault current $I_{\text{fault}}$ is

$$I_{\text{fault}} = I_{\text{DCBRU}} + I_{\text{DCMMC}}$$

where $I_{\text{DCBRU}}$ is the fault current provided by the offshore WTs which flows through the offshore grid and DURs and feed the DC fault. $I_{\text{DCMMC}}$ is the DC current of the onshore station and is expressed as

$$I_{\text{DCMMC}} = \sum_{j=a, b, c} i_{\text{comb}} = \sum_{j=a, b, c} \left( i_j + i_j^* \right)$$

where $i_{\text{comb}}$ is the common-mode current of phase $j$, and $i_j$ and $i_j^*$ are the upper and lower arm currents respectively.

After a pole-to-pole DC fault, the DC terminal voltage of MMC station $v_{\text{DC}}$ drops to zero and large DC fault current $I_{\text{fault}}$ could flow through the upper and lower arms and feed the fault, as illustrated in Fig. 3. As $v_{\text{DC}}$ drops to zero, such DC current does not contribute power transfer and introduces power losses and may damage the converter. With the fault current providing by offshore WTs, the DC fault current from FB-MMC station needs to be suppressed to zero, which will be detailed in next section.

B. DC Fault Current Control of FB-MMC

The dynamics of the common-mode currents are expressed as

$$L_{\text{arm}} \frac{d}{dt} \begin{bmatrix} i_{\text{comb}} \\ i_{\text{comb}} \\ i_{\text{comb}} \end{bmatrix} + R_{\text{arm}} \begin{bmatrix} i_{\text{comb}} \\ i_{\text{comb}} \\ i_{\text{comb}} \end{bmatrix} = - \left[ \begin{array}{c} v_{\text{DC}} - (v_a + v_b + v_c) \\ v_{\text{DC}} - (v_a + v_b + v_c) \\ v_{\text{DC}} - (v_a + v_b + v_c) \end{array} \right] + \frac{1}{2} \begin{bmatrix} v_{\text{comb}} \\ v_{\text{comb}} \\ v_{\text{comb}} \end{bmatrix}$$

where $v_{\text{comb}}$ is the common-mode voltage and is the sum of the upper and lower arm voltages:

$$v_{\text{comb}} = v_a + v_b + v_c.$$  

Summing up the three columns of the (10), the DC current dynamics during fault is derived as

$$L_{\text{arm}} \frac{d}{dt} \begin{bmatrix} i_{\text{comb}} \\ i_{\text{comb}} \\ i_{\text{comb}} \end{bmatrix} + R_{\text{arm}} \begin{bmatrix} i_{\text{comb}} \\ i_{\text{comb}} \\ i_{\text{comb}} \end{bmatrix} = - \frac{1}{2} \begin{bmatrix} v_{\text{comb}} \\ v_{\text{comb}} \\ v_{\text{comb}} \end{bmatrix}$$

where $v_{\text{comb}}$ is the zero-sequence common-mode (ZSCM) voltage and is expressed as

$$v_{\text{comb}} = v_{\text{arm}} + v_{\text{comz}}.$$  

The DC current $I_{\text{DCMMC}}$ is intrinsically ZSCM current and can be controlled by regulating $v_{\text{comb}}$. The DC fault current controller is thus proposed to regulate the output of the circulating current control (CCC) $v_{\text{comb}}^*$, and obtain the final three-phase common-mode voltage $v_{\text{comb}}^*$, as illustrated in Fig. 6(a).

During normal operation, the ZSCM voltage $v_{\text{comb}}$ is set at zero and the common-mode voltage $v_{\text{comb}}^*$ is regulated by CCC and the DC current $I_{\text{DCMMC}}$ is decided by the transferred power. After DC fault detection by measuring the change rate of the voltage across the DC terminal reactors [10], the DC fault current controller is enabled to regulate the ZSCM voltage $v_{\text{comb}}$ to suppress the DC fault current $I_{\text{DCMMC}}$ around zero.

As shown in Fig. 6 (b), the FB-MMC operates on DC voltage control mode in normal operation. After a DC fault, the energy controller is activated to set the d-axis current reference $i_d^*$ and thus a small differential current, which is in phase with the arm voltage, is injected in the arm current to regulate the arm energy. With the reference set at $v_{\text{DC}}$, the average voltage of the arm capacitor is controlled at the rated DC voltage and the capacitor voltage deviation is thus avoided.

![Fig. 5. Paths of fault currents feeding by MMC and DRU.](image)

![Fig. 6. Control strategy of the onshore FB-MMC station to ride-through a pole-to-pole DC fault.](image)
V. SIMULATION VALIDATION

The system performances during a DC fault is assessed using the model shown in Fig. 1 in PSCAD X4. The parameters of the WT FECs are depicted in Fig. 3. A solid temporary fault is applied at the middle of the DC cable at t=0.4 s and is cleared after 200 ms.

The DUR DC voltage drops to zero after the DC fault, as shown in Fig. 7 (a). WT FECs automatically operate on current limiting mode to provide fault currents, which flow through the offshore grid and the DRU station to feed the fault, Fig. 7 (b) and (c). This contributes the control of the offshore AC voltage to around 0.4 p.u. as shown in Fig. 7 (d), even though the system suffers a solid pole-to-pole DC fault. The active power drops to zero while the reactive power increases to around 0.5 p.u. to try to restore the offshore grid voltages, Fig. 7 (e). As displayed in Fig. 7 (f), the offshore frequency is largely controlled at 50 Hz during the fault. After fault clearance, the WT converters automatically resume normal operation.

As shown in Fig. 8 (a), the DC voltage of the DRU-HVDC link collapses after the pole-to-pole DC fault and the proposed DC fault current controller effectively suppresses the MMC DC current to zero as can be seen in Fig. 8 (b). The arm energy control is activated after the fault detection to regulate the arm capacitor voltage around the rated value, as displayed in Fig. 8 (g) and (h). The wind power transmission is interrupted and the onshore FB-MMC operates on STATCOM mode and continues providing reactive power to the grid Fig. 8 (d). The arm currents are well controlled and the peak value during faults is around 1.5 p.u., as displayed in Fig. 8 (e) and (f).

VI. CONCLUSIONS

DC fault ride-through operations of the OWF connecting with DRU-HVDC link is investigated in this paper. By injecting voltage-error-dependent fault currents, the WT converters provide fault currents during faults, which contributes the AC voltage control of the offshore network and facilitates fast system recovery after fault clearance. The onshore FB-MMC station operates on STATCOM mode during DC faults and its DC fault current is effectively suppressed around zero by the proposed fault current controller, which reduces losses and potential overcurrent risk of the MMC station during the fault. With the proposed control scheme, the system is robust to DC faults and can automatically restore normal operation after fault clearance.

VII. REFERENCES