Investigation of Near Flicker Source Impact on the Dynamic Performance of FCWECS

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Abstract— The number of full converter wind energy conversion system (FCWECS) connected to existing electricity grids has significantly increased worldwide during the last two decades. One of the common power quality issues associated with wind turbine generator (WTG) is the voltage flicker which can be caused due to wind gust. It is pivotal for the existing or the new construction of the WTG to comply with the power quality standards. Although, with the advance in WTG technology and control systems, the flicker due to wind speed fluctuation can be mitigated, flicker can still be caused as a result of load pulsation such as arc furnaces, resistive welding machines and compressors. In this paper, the near flicker source impact on the connected WTG performance is investigated and the compliance of the WTG with the recent grid codes under such disturbance is highlighted.

Index Terms—FCWECS, Flicker, and Fault ride through

I. INTRODUCTION

Wind energy is one of the most promising renewable energy resources in the world. The global wind energy installed capacity has been increased from 2 GW at the end of year 1990 to 94 GW by the end of year 2007. In 2008, electricity generation using wind power has reached 1% of the global electricity generation and by the year 2020, it is expected that wind power will provide about 10% of the global electricity [1]. There are two main types of wind turbine generator; fixed-speed and variable speed wind turbines. Variable speed wind turbines are commonly used than fixed speed wind turbines due to many advantages that include the ability to track 5% more power than fixed speed turbines and its capability to reduce the impact of transient wind gusts and subsequent fatigue which cannot be done by fixed speed turbines [2]-[3]. One type of the variable-speed wind turbines is the direct-drive variable speed wind turbine with multi-poles synchronous generator that is known as full converter wind energy conversion system (FCWECS). The wind energy market trend shows that FCWECS has been increased by about 20.3% in 2002 [4]. In this type, a synchronous generator is connected to a three phase diode rectifier and a chopper as shown in Fig. 1. In case of rotor speed variation due to wind gust, the voltage level at the dc side of the diode rectifier will change. A step-up chopper is used to adapt the rectifier voltage to a pre-set dc-link voltage level to maintain the voltage at the point of common coupling (PCC) at constant level [2].

![Fig. 1. Typical configuration of FCWECS](image)

Reliability of power systems has become an important issue especially with the global trend to develop smart electricity grids and with the day-by-day increase in power demand with various types of non-linear loads and the penetration of distributed energy resources. It is estimated that the required amount of power generation in 2030 is about 28,930 TWh [5]. Power quality is one the most important issues that must be considered in the design of any future power systems. Considering its importance, number of key books that mainly concentrate on the power quality issues sources, impacts and various control techniques have been published in the literature [6]-[11]. Reference [11] defines power quality as the measure, analysis, and improvement of the bus voltage to maintain a sinusoidal waveform at rated voltage and frequency. One of the common power quality issues is the power line flicker which is caused due to continuous change in the magnitude of the load current that leads to voltage variation [11]-[12]. In [6] and [13], flicker is classified as a large and unpredictable event responsible for about 60% of the power quality problems affecting both the electric utilities and end users alike.

Commonly, flicker is caused by a load pulsation such as arc furnace, resistive welding machines, compressors, etc. [14]. If voltage fluctuation reaches lamp loads, the flicker can inconveniently cause epileptic attacks for photosensitive persons [15]. Moreover, this voltage fluctuation in power systems may cause disparaging effects with substantial costs such as disruption to industrial production processes.

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However, the physiological effect of flicker is the most important as it affects the ergonomics of the production environment, causing operator fatigue and reduced concentration levels [12].

Most of literatures studies about FCWECS considered its performance during various grid disturbances, converter internal faults and short circuit at the transmission line [16]-[21]. Although there are few studies in the literatures about the impact of flicker due to wind speed variation on WTG systems [22]-[25], no attention has been given to study the impact of flicker sources such as arc furnace connected close to the PCC of a FCWECS. In this context, five WTGs are simulated in this study and are connected to the grid through a 50 km transmission line as shown in Fig. 2. The grid is represented by an ideal sinusoidal voltage source of constant voltage and frequency. The flicker source is simulated as a variable load connected to the PCC through a step up transformer and a 2 km transmission line. Parameters of the system under study are provided in Appendix.

![Fig. 2. System under study](image)

**II. VOLTAGE RIDE THROUGH**

One of the most important parameters of connected WTGs to the grid is the voltage profile at the PCC. Most of developed countries have designed their own grid codes that include regulation for low voltage ride through (LVRT) and high voltage ride through (HVRT) at the PCC. In this paper, The voltage ride through (VRT) of Spain and US grid codes shown in Fig. 3 and Fig. 4 respectively [26] are used to investigate the compliance of the FCWECS with both codes during voltage flicker at the PCC.

The VRT of Spain grid code at the PCC shows that the maximum permissible HVRT is 130% of the nominal voltage that lasts for a maximum of 0.5s from the instant of fault application after which the maximum allowable voltage level is limited to 120% for the next 0.5s. 1.0s after fault occurrence, voltage level must be limited within the range of 90%-110%. The minimum voltage drop allowed in this grid code is 50% which lasts for 0.15s from the instant of fault occurrence after which the permissible voltage level is increased to 60% for 0.1s. The low voltage restriction then ramps up to 80% after 1s from fault application and reaches the normal condition in 15s from the instant of fault occurrence. If the voltage profile does not comply with the VRT shown in Fig. 3, the wind turbines have to be disconnected from the grid to avoid any catastrophic failure to the wind turbine.

According to the US VRT grid code shown in Fig. 4, the maximum allowable voltage must be limited to 120% for a maximum duration of 1s that drops by about 3.3 % every 1.0s until reaching 4.0s from fault occurrence. The LVRT of the US grid codes allows the voltage to be at zero level that could last for a maximum duration of 0.15s after which the voltage must be gradually increased to 90% at around 1.75s from the instant of fault application. The normal operation for US VRT grid code lies between 95%-105%. If the voltage profile violates the constraints of both HVRT and LVRT, the WTGs must be disconnected from the grid.

![Fig. 3. VRT of Spain grid code](image)

![Fig. 4. VRT of US grid code](image)
III. SIMULATION RESULTS

In this paper, a variable load is simulated as a flicker source and is adjusted to generate a fluctuating load at t = 4s and lasts for 3s.

Since the flicker source is located close to the WTG, the generator output power exhibits rapid oscillation with a frequency of 10 Hz during the flicker disturbance as shown in Fig. 5(a). The maximum overshooting of the generated power is almost reaching 120% that is may not be acceptable for many grid codes [4]. Although the overshooting of the instantaneous generated voltage shown in Fig. 5(b) is within permissible limits, the oscillation may lead to power quality issues. The DC link voltage shown in Fig. 5(c) also experiences a rapid oscillation with an overshooting level under commonly safety margin of 1.25 pu of the nominal level however, the rapid oscillation could lead to the blocking of the converter to avoid possible damages to the capacitor [27].

As shown in Fig. 5(d), voltage profile at the PCC during flicker event is experiencing oscillation at a rate of 10 Hz and maximum overshooting that violate the maximum limit of Spain HVRT at around t= 4.6s. Also, the PCC voltage profile violates the HVRT limit of the US VRT grid code as soon as the flicker disturbance starts. In this case, WTG must be disconnected from the grid to avoid any possible catastrophic damage to the WTG. Fig. 5(e) shows a zoomed area on the low voltage limit of the voltage at the PCC. The figure shows that, both LVRT of Spain and US are also violated during the flicker event. This will activate the protection systems to isolate the WTGs from the grid.

IV. CONCLUSION

This paper investigates the impact of flicker source on the overall performance of FCWECS and its compliance with the
Spain and US grid codes. Results show that the flicker event will lead to the disconnection of WTGs from the grid as the voltage profile at the point of common coupling violates the HVRT and LVRT regulation of both Spain and US grid codes. The disconnection of 10 MW-WTG is obviously resulting in significant economic losses and power discontinuity to the load. Therefore, an effective compensator to increase system damping and to suppress the impact of flicker disturbance should be taken into consideration to avoid such severe impacts.

**APPENDIX**

### PARAMETERS OF TYPE-4

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Rated Power</td>
<td>10 MW (5 x @ 2 MW)</td>
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<tr>
<td>Stator Voltage</td>
<td>575 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
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<tr>
<td>( V_{sc} )</td>
<td>1100 V</td>
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### PARAMETERS OF TRANSMISSION LINE

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<tbody>
<tr>
<td>( R_1, R_2 (Ω/km) )</td>
<td>0.1153, 0.413</td>
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<tr>
<td>( L_1, L_2 (H/km) )</td>
<td>1.05 x 10^{-9}, 3.32 x 10^{-9}</td>
</tr>
<tr>
<td>( C_1, C_2 (F/km) )</td>
<td>11.33 x 10^{-9}, 3.01 x 10^{-9}</td>
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</table>

### PARAMETERS OF LOADS

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<tbody>
<tr>
<td>Load</td>
<td>1.0 MW</td>
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<tr>
<td>Variable Load</td>
<td>Nominal Load = 5000 A, ( P_f = 0.9 )</td>
</tr>
</tbody>
</table>

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**REFERENCES**


