









8 ] g h f ] V i h ] c b · 7 c X Y · 7 c b g i ` h U h ] c b · F Y g d c

		<p>taking into consideration that the PGM is not below minimum generation</p>	<p>Minimum Generation in which case an appropriate injection should be calculated in accordance with the following:</p> <p>For example 1.5 Hz is needed to take an initial output 100% to a final output of 70%. If the initial output is not 100% and the Minimum Generation is not 70% then the injected step should be adjusted accordingly as shown in the example given below.”</p> <p>is supposed to deal with this issue. This already allows for a test of a reduced step to take the output down only as far minimum generation.</p> <p>This paragraph is repeated in Annex B5.6, B6.5, C8.6 and C9.5</p> <p>In addition adding the following text to the start of A.7.2.4 (the bit in brackets) will make this clearer</p> <p><u>“(although a lower power output may be agreed with the DNO if site conditions preclude attaining F Y [ ] g h Y f Y X such as in the absence of adequate wind)”</u></p> <p>And similarly in B.5.6 and B.6.5. C8.6.3 and C.9.5.4 arguably already cover this off.</p>
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