

## Technical Rules exemptions granted by Western Power

### Register of exemptions for Technical Rules Clause 3.2.1(d)(2)

Applicable clause	Exemption details
Technical Rules 2016; Clause 3.2.1(d)(2)	<p><b>Negative phase sequence voltage</b></p> <p><i>Technical Rules (Rules) clause 3.2.1(d)(2) requires Users directly connected to the transmission system to be connected to all three phases. Where a User proposes a two phase connection, Western Power requires a Rules exemption request to be submitted. The exemption request is to be supported by information and analysis to enable a determination as to whether the conditions detailed below, can be met.</i></p> <p><i>The information and analysis provided as supporting information for the exemption request needs to demonstrate that the continuous operation of the nominated connection point, with the cl. 3.2.1(d)(2) exemption in place, will not:</i></p> <ol style="list-style-type: none"><li><i>1. adversely affect the power system stability or security; and</i></li><li><i>2. impact the quality of supply or reliability for other network Users; and</i></li><li><i>3. breach the limits set out in cl. 2.3.5 of the Rules.</i></li></ol> <p>An exemption application for each qualifying connection point is still required.</p> <p>(Refer to <a href="https://westernpower.com.au/media/2806/technical-rules-conditional-exemption-notification-clause-321d2-two-phase-supply.pdf">https://westernpower.com.au/media/2806/technical-rules-conditional-exemption-notification-clause-321d2-two-phase-supply.pdf</a>)</p>

### Exemptions currently in force (as at 30 June 2019)

No exemptions to these conditions have been issued since the publication of the conditions for general exemption to this clause, this register is for information only.

