

AEMO Communications Template

<b>Headline</b>	Managing the Risk of 275 kV Current Transformer Failures 2024-2028
<b>Summary text for AEMO Communication email</b>	<p>ElectraNet has published a Project Specification Consultation Report (<b>PSCR</b>) for the <i>Managing the Risk of 275 kV Current Transformer Failures 2024-2028 Project</i> under the Regulatory Investment Test for Transmission (<b>RIT-T</b>), as required by the National Electricity Rules clause 5.16.</p> <p>The PSCR, which is the first stage of the RIT-T process, identifies only one economically feasible option, to manage the risk of current transformer failures which is to replace the 56 sets of current transformer at eight substations by end of 2026.</p> <p>The identified current transformers that are at risk of failure and require replacement to avoid the risk of catastrophic failure with consequential safety risks and the potential for involuntary load shedding on parts of the network.</p> <p>The PSCR is available for download at <a href="http://www.electranet.com.au">www.electranet.com.au</a></p>
<b>Insert link to relevant documents on the AEMO website</b>	<i>AEMO to add</i>
<b>Is this AEMO Communication a rule requirement?</b>	Yes NER 5.16.4(d)
<b>Timing</b>	As soon as possible
<b>Group Manager approval</b>	<p>Sageran Naicker          Executive Assets          ElectraNet          PO Box 7096          Hutt Street Post Office          Adelaide, South Australia, 5000          Tel: (08) 8404 7390</p>
<b>AEMO contact to be included for readers requesting more information</b>	<p>Chris Hanna          Tel: 0478 181 955</p>