

Large replacement projects excluded from the RIT-D

The tables below provide a list of the CitiPower and Powercor projects that are excluded from the RIT-D as at 18 September 2017.

CitiPower

Project name	Description	Scheduled completion date
Waratah Place (WP) building replacement	<p>Replacement and upgrading of the Waratah Place switching station to a new zone substation.</p> <p>Involves demolishing the existing building, which was in poor condition, and rebuilding the zone substation, which will house new 66kV switchgear.</p> <p>Forms part of the CBD Security of Supply project.</p>	Project underway, expected completion in Q4 2019
Decommission of Bouverie Street (BS) zone substation	<p>Transfer of load to Bouverie/Queensberry (BQ) zone substation and decommission of BS zone substation.</p> <p>The BQ zone substation assets are aged and poor condition. We have committed to decommissioning these 22kV sub-transmission assets rather than the more expensive option of replacing them.</p> <p>Works are required as part of the program to decommission the 22kV sub-transmission network from West Melbourne Terminal Station (WMTS) and replace with the 66kV network.</p>	Project underway, expected completion in late 2017
Decommission of Laurens Street (LS) zone substation	<p>Transfer of load to BQ zone substation and decommission of LS zone substation.</p> <p>The LS zone substation assets are aged and poor condition. We have committed to decommissioning these 22kV sub-transmission assets rather than the more expensive option of replacing them.</p> <p>Required as part of the program to decommission the 22kV sub-transmission network from WMTS and replace with the 66kV network.</p>	Project underway expected completion in Q4 2018
Decommission of Spencer Street (J) zone substation	<p>Transfer of load to Little Bourke Street (JA) zone substation and decommission of J zone substation.</p> <p>The J zone substation assets are aged and poor condition. We have committed to decommissioning these 22kV sub-transmission assets rather than the more expensive option of replacing them.</p> <p>Required as part of the program to decommission the 22kV sub-transmission network from WMTS and replace with the 66kV network.</p>	Project underway, expected completion in Q4 2018
Decommission of Tavistock Place (TP) zone	<p>Transfer of load to Southbank (SB) zone substation and decommission of TP zone substation.</p>	Project underway, expected

substation	<p>The TP zone substation assets are aged and poor condition. We have committed to decommissioning these 22kV sub-transmission assets rather than the more expensive option of replacing them.</p> <p>Required as part of the program to decommission the 22kV sub-transmission network from WMTS and replace with the 66kV network, as TP and J form a CBD feeder group with secondary voltages at 6.6kV rather than at 11kV, and provide back-up for each other.</p>	completion in Q4 2018
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Powercor

Project name	Description	Scheduled completion date
Installation of REFCLs at Ballarat North (BAN) zone substation	Refurbishment and replacement works at the zone substation and on 22kV high voltage network to allow the operation of a REFCL.	1 May 2021
Installation of REFCLs at Ballarat South (BAS) zone substation	Clause 11.99.6 of the National Electricity Rules exempts replacement projects from the RIT-D relating to the second stage of the Powercor program to install REFCLs.	1 May 2021
Installation of REFCLs at Bendigo Terminal Station (BETS)		1 May 2021
Installation of REFCLs at Bendigo (BGO) zone substation		1 May 2021
Installation of REFCLs at Charlton (CTN) zone substation)		1 May 2021
Installation of REFCLs at Geelong (GL) zone substation		1 May 2021