

Regulatory Investment Test (RIT-D) Projects

Regulatory Investment Test Projects – In Progress

As per the National Electricity Rules clause 5.17.3, and detailed further in Section 2.2 of the RIT-D Application Guidelines (December 2018), a RIT-D proponent is not required to apply the RIT-D for projects where the estimated capital cost of the most expensive potential credible option is less than the RIT-D cost threshold (as varied in accordance with a 'RIT-D cost threshold' determination). The RIT-D cost threshold is \$6 million.

The following approved projects shown in Table 1 have credible options greater than the RIT-D cost threshold of \$6 million. As such, the Final Project Assessment Reports for these projects are published on the Energex [website](#)¹ under Current Consultations.

Table 1 – In Progress RIT-D Projects

Project Name	RIT-D Forecast/Actual Completion ¹
Jimboomba and Beaudesert Network Limitation	Qtr 2 2023
Lindum	Qtr 1 2023
Rosewood Limitation	Qtr 2 2023
Toogooloowah	Qtr 2 2023
West End Limitation	Qtr 2 2022

¹ Dates correct as of November 2022.

¹ https://www.energex.com.au/home/our_services/projects_and_maintenance/current_consultations

Foreseeable RIT-D Projects

The forward Energen Program of Work (PoW) includes projects (having credible network options costing more than \$6 million) that have the potential to become RIT-D projects. A summary list of such projects that have been identified to address emerging network limitations in the forward planning period is shown in Table 2.

Table 2 – Potential RIT-D Projects

Project Name	RIT-D Commencement ¹
West End 3rd Transformer	Q1 2025

¹ Date correct as of November 2022.

4.1.1 Urgent or Unforeseen Projects

During the year, there have been no urgent or unforeseen investments by Energen that would trigger the RIT-D exclusion conditions for the application of regulatory investment testing.