

# Greenfield Connections

## Performance & consultation report

---

Q1 2026



# 1. Actions

# Actions from last meeting

Actions				
#	Who	Description	Date due	Status
2.4	SR	<u>Make contact with JT and TI (ALDE)</u> , regarding traffic signal, public light projects and in progress tie-in initiative <i>A tentative arrangement has been made for JL and TI to attend a trial site with Powercor in 2025</i>	Q4 2025	Open
2.5	JT	Share contacts relevant to traffic signal and public light projects	Q3 2025	Open

# 2. Performance









Quarter 1 2026

# Q1 2026 Performance | CitiPower/Powercor

## Summary

- It has been another steady quarter (Q1) in 2026 with all performance metrics trending close to, or above target except average days to tie in, high annual leave through January has seen masterplan, as-built review and tie in timeframes track under target. This is expected to improve through Q2.
- Masterplan review was just below target in Q1, 73% within 10 days (target 80%), and the average time to complete remained positive to target at 9 days.
- Design review and field audit results for Q1 both remain favourable to target, with design review completed on average in 9 days and 94% of field audits completed in 6 days.
- Average days to tie in has increased on average by 10 days in Q1 to an average of 51 days and 96% of tie ins have been completed by the agreed date, largely due to fault volumes and crew availability through January (high annual leave).
- Powercor's strategic project to improve tie-in timeframes is well under way with a 'go live' date of 1 July. Industry has been briefed at the forums in early May with a workshop planned at the Powercor depot just prior to 'go live'.

# 2025/2026 Performance | CitiPower/Powercor






Process step	Measure	Full year 2025	Q3 2025	Q4 2025	Q1 2026	Status 2026
Masterplan reviewed	80% in 10 days	Average 6 days 85% within 10 days (359 completed)	Average 7 days 81% within 10 days (96 completed)	Average 8 days 83% within 10 days (83 completed)	Average 8 days 73% within 10 days (89 completed)	
Design reviewed	Average: 15 days	Average 9 days (862 completed)	Average 8 days (248 completed)	Average 9 days (208 completed)	Average 9 days (173 completed)	
As built plan reviewed	70% in 5 days	71% within 5 days (1024 completed)	70% within 5 days (303 completed)	68% within 5 days (252 completed)	67% within 5 days (163 completed)	
	Average: 8 days	Average 4.2 days	Average 4 days	Average 4.3 days	Average 4.5 days	
Audit complete	70% in 6 days	86% within 6 days	90% within 6 days	91% within 6 days	94% within 6 days	
Certificate of practical completion	95% in 5 days	97% within 5 days (394 completed)	100% within 5 days (98 completed)	97% within 5 days (113 completed)	96% within 5 days (67 completed)	
Time to tie in	Average: 20 days	47 days	39 days	39 days	51 days	
	>95% by agreed date	95%	97%	96%	94%	

# 2026 Performance | United Energy

## Summary

- Performance in Q1 across all areas in UE are at 100% with, 1 URD projects received YTD in 2026, all metrics are currently meeting or exceeding target.

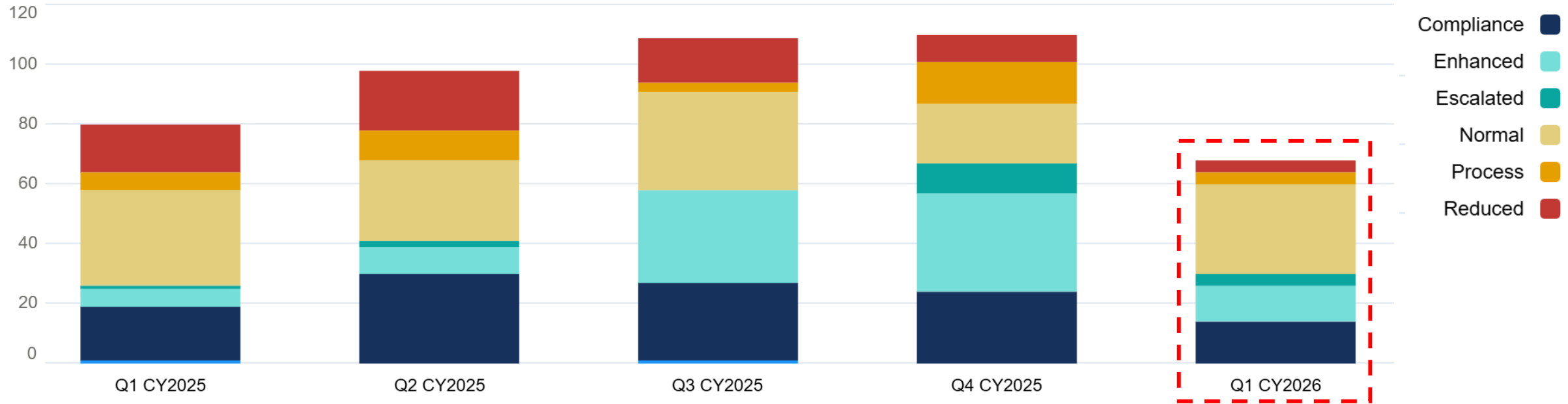
# 2025/2026 Performance | United Energy

Process step	Measure	Target	Full year 2025	Q3 2025	Q4 2025	Q1 2026	Status 2026
Offer issued	% completed within time frame	20 days	100% (6 URD offers in 2024 – issued in 12 days)	Zero applications	100% (1 URD design reviews in Q4 2025 – issued in 5 days)	100% (1 URD design reviews in Q1 2026 – issued in 10 days)	
Masterplan review	% completed within time frame	10 days	Not applicable	Zero applications	Not applicable	Not applicable	
Design review	% completed within time frame	20 days	100% (5 URD design reviews in 2024 – issued in 15 days)	Zero applications	Current stage	Current stage	
Authority to construct	% completed within time frame	10 days	100% (7 ACC issued in Q4 2024 – reviewed at average 3 days)	Zero applications	Future stage to be commenced	Future stage to be commenced	
Authority to commission	% completed within time frame	10 days	100% (6 ACCC issued in Q4 2024 – reviewed at average 3 days)	Zero applications	Future stage to be commence	Future stage to be commence	

# 2a. VPN audit breakdown by type

Sam Reidy

# VPN Audit breakdown | Volumes Q1 2026 & 2025



- YTD audit volumes have trended down (marginally) compared to the same period in 2025.
- The number of compliance (desktop – no excavation), process (desktop – no excavation) and reduced audits (less excavation) remains stable at ~45% of total audits. Despite a reduction in audit volumes, plan review volumes remain comparable to 2025.
- We expect volumes of audits to increase in Q2 towards the end of the financial year and are well equipped to increase compliance and desktop audit volumes if required to maintain our audit turnaround timeframes.