

Appendix 6.1: Alternative Control Services pricing schedule

Regulatory proposal for the ACT electricity distribution network 2024–29



Contents

List	of tables	
1.	Ancillary fee-based service charges	



List of tables	
Table 1 Fee based ancillary services and price in 2024-25	4



1. Ancillary fee-based service charges

Table 1 lists our proposed charges for fee based ancillary services in 2024-25. For details on our methodology refer to the Alternative Control Services attachment.

Table 1 Fee based ancillary services and price in 2024-25

Code	Service	Price (\$2024-25)
501	Re-energise premises (Business Hours)	103.63
502	Re-energise premises (After Hours)	144.03
503	De-energise premises (Business Hours)	101.00
505	De-energise premises for debt non-payment (Business Hours)	202.00
504	Meter Test – Whole Current (Business Hours)	202.00
510	Meter Test (CT/VT) (Business Hours)	202.00
506	Special Meter Read (Business Hours)	60.37
517	Faults investigation (meter malfunction) (Business Hours)	282.71
518	Faults investigation (meter bypassed) (Business Hours)	191.11
519	Faults investigation (customer's side of network boundary) (Business Hours)	101.00
520	Temporary Builders' Supply – Overhead (Business Hours)	2,549.40
522	Temporary Builders' Supply – Underground (Business Hours)	2,549.40
526	New Overhead Service Connection – Brownfield (Business Hours)	2,549.40
527	New Underground Service Connection – Brownfield from Front (Business Hours)	2,896.62
528	New Underground Service Connection – Brownfield from Rear (Business Hours)	2,896.62
541	Overhead Service Relocation – Single Visit (Business Hours)	2,571.19
542	Overhead Service Relocation – Two Visits (Business Hours)	3,222.05



543	Overhead Service Upgrade – Service Cable Replacement Not Required (Business Hours)	1,984.85
544	Overhead Service Upgrade – Service Cable Replacement Required (Business Hours)	2,571.19
545	Underground Service Upgrade – Service Cable Replacement Not Required (Business Hours)	1,351.16
546	Underground Service Upgrade – Service Cable Replacement Required (Business Hours)	2,838.62
547	Underground Service Relocation – Single Visit (Business Hours)	2,896.62
549	Overhead Service Temporary Disconnect Reconnect same day (Business Hours)	1,963.06
560	Temporary de-energisation – LV (Business Hours)	1,064.12
561	Temporary de-energisation – HV (Business Hours)	1,064.12
562	Supply Abolishment / Removal – Overhead (Business Hours)	1,143.54
563	Supply Abolishment / Removal – Underground (Business Hours)	1,771.97
564	Install & Remove Tiger Tails – Establishment (Business Hours)	1,568.01
565	Install & Remove Tiger Tails - Per Span (Business Hours)	670.31
566	Install & Remove Warning Flags – Installation (Business Hours)	1,509.64
567	Install & Remove Tiger Tails - Per Span (Business Hours)	611.94
568	Embedded Generation OPEX Fees - Connection Assets (Business Hours)	2 per cent
569	Embedded Generation OPEX Fees - Shared Network Asset (Business Hours)	2 per cent
570	Embedded Generation Connection Enquiry – Class 1 (Commercial) (Business Hours)	459.07
598	Embedded Generation Connection Enquiry – Class 2 to 4 (Business Hours)	962.31
599	Embedded Generation Connection Enquiry – Class 5 (Business Hours)	2,189.66



600	Embedded Generation Connection Enquiry – Class 6 (Business Hours)	3,010.78
669	Embedded Generation - Connection Contract Establishment - Class 1 (Commercial) to Class 6 (Business Hours)	2,366.24
590	Rescheduled Site Visit – One Person (Business Hours)	382.21
591	Rescheduled Site Visit – Service Team (Business Hours)	1,078.44
592	First two meters of trenching service (Business Hours)	790.69
593	Subsequent two meters of trenching service (Business Hours)	529.85
594	Under footpath boring charge (Business Hours)	978.18
595	Under driveway boring charge (Business Hours)	2,445.44
603	Spiking/Cable Testing (Business Hours)	1,450.29
604	Spiking/Cable Testing (After Hours)	1,846.23
605	Substation HV/LV Earthing/Soil Resistivity Testing (Business Hours)	1,328.88
606	Substation HV/LV Earthing/Soil Resistivity Testing (After Hours)	1,676.26
607	20003386-Termination of Consumer Mains - up to 50mm² Cu or AI - 1 Set * Includes disconnection of temp. consumer mains if any (Business Hours)	1,456.07
608	20003386-Termination of Consumer Mains - up to 50mm² Cu or AI - 1 Set * Includes disconnection of temp. consumer mains if any (After Hours)	1,716.61
609	20003387-Termination of Consumer Mains - Above 50mm² Al or Cu - 1 Set * Includes disconnection of temp. consumer mains if any (Business Hours)	1,673.18
610	20003387-Termination of Consumer Mains - Above 50mm² Al or Cu - 1 Set * Includes disconnection of temp. consumer mains if any (After Hours)	2,020.56
611	20003388-Termination of Consumer Mains - Above 50mm² Al or Cu -2 Set * Includes disconnection of temp. consumer mains if any (Business Hours)	5,350.53
612	20003388-Termination of Consumer Mains - Above 50mm² Al or Cu -2 Set * Includes disconnection of temp. consumer mains if any (After Hours)	7,168.84
613	Termination of Consumer Mains - Above 50mm ² Al or Cu - 3 Set * Includes disconnection of temp. consumer mains if any (Business Hours)	3,114.39



614	Termination of Consumer Mains - Above 50mm² Al or Cu - 3 Set * Includes disconnection of temp. consumer mains if any (After Hours)	4,038.26
615	Termination of Consumer Mains - Above 50mm ² Al or Cu - 4 Set * Includes disconnection of temp. consumer mains if any' (Business Hours)	3,444.34
616	Termination of Consumer Mains - Above 50mm ² Al or Cu - 4 Set * Includes disconnection of temp. consumer mains if any' (After Hours)	4,500.19
617	LV Underground Disconnection & Capping/Abandoning (Business Hours)	2,124.54
618	LV Underground Disconnection & Capping/Abandoning (After Hours)	2,652.46
619	Permanent Disconnection of Underground Consumer Mains at AAD Network Asset such as Point of Entry or Substation (Business Hours)	2,124.54
620	Permanent Disconnection of Underground Consumer Mains at AAD Network Asset such as Point of Entry or Substation (After Hours)	2,652.46
621	Substation Supervised Access - 1- 4 hours (Business Hours)	1,537.51
622	Substation Supervised Access - 1- 4 hours (After Hours)	1,941.51
623	Substation Supervised Access - 4-8 hours (Business Hours)	2,345.52
624	Substation Supervised Access - 4-8 hours (After Hours)	3,072.73
625	Temporary De-energisation/Isolation of Overhead LV network (Business Hours)	1,766.80
626	Temporary De-energisation/Isolation of Overhead LV network (After Hours)	2,308.42
627	Temporary De-energisation/Isolation of Overhead HV network (Business Hours)	2,807.76
628	Temporary De-energisation/Isolation of Overhead HV network (After Hours)	3,628.06
629	Temporary De-energisation/Isolation of Overhead & Underground SLCC supply (Business Hours)	1,208.38
630	Temporary De-energisation/Isolation of Overhead & Underground SLCC supply (After Hours)	1,388.93
631	Temporary De-energisation/Isolation of Underground LV or HV network (Business Hours)	2,807.76



632	Temporary De-energisation/Isolation of Underground LV or HV network (After Hours)	3,628.06
633	Temporary De-energisation/Isolation of Underground HV network - If HV Cable Insulation Test is required - Isolation for more than 7 days (Business Hours)	2,130.73
634	Temporary De-energisation/Isolation of Underground HV network - If HV Cable Insulation Test is required - Isolation for more than 7 days (After Hours)	2,680.21
635	Temporary Pole Support - Using Plant such as Lifter/Borer (Business Hours)	3,587.76
636	Temporary Pole Support - Using Plant such as Lifter/Borer (After Hours)	4,171.72
637	Temporary Pole Support - Using Concrete Blocks -including installation and removal (Business Hours)	4,408.08
638	Temporary Pole Support - Using Concrete Blocks -including installation and removal (After Hours)	5,457.60
639	Pole Stay Replacement with Standard Stay (Business Hours)	4,541.04
640	Pole Stay Replacement with Standard Stay (After Hours)	5,636.42
641	Pole Stay Replacement with Side Walk Stay (Business Hours)	5,141.94
642	Pole Stay Replacement with Side Walk Stay (After Hours)	6,237.32
643	LVABC Replacement - 1 Span (Business Hours)	9,999.85
644	LVABC Replacement - 1 Span (After Hours)	12,381.33
645	LVABC Replacement - 2 Span (Business Hours)	14,733.31
646	LVABC Replacement - 2 Span (After Hours)	18,125.00
647	LVABC Replacement - 3 Span (Business Hours)	22,198.30
648	LVABC Replacement - 3 Span (After Hours)	26,530.52
649	Cut & Shackle for LVABC Replacement - Per Crossarm One Direction (Business Hours)	1,486.92



650	Cut & Shackle for LVABC Replacement - Per Crossarm One Direction (After Hours)	1,792.69
651	Installation of Fuse Switch Disconnector for LVABC Replacement (Business Hours)	1,919.34
652	Installation of Fuse Switch Disconnector for LVABC Replacement (After Hours)	2,225.11
653	Installation of LV Termination Cross-Arm for LVABC Replacement (Business Hours)	1,422.99
654	Installation of LV Termination Cross-Arm for LVABC Replacement (After Hours)	1,728.76
655	Installation of LV Double Strain Cross-Arm for LVABC Replacement (Business Hours)	1,805.67
656	Installation of LV Double Strain Cross-Arm for LVABC Replacement (After Hours)	2,187.88
657	Way 630A Fuse Switch Disconnector Installation for consumer mains termination work (Business Hours)	1,109.43
658	1 Way 630A Fuse Switch Disconnector Installation for consumer mains termination work (After Hours)	1,190.23
659	1 Way 1000A Fuse Switch Disconnector Installation for consumer mains termination work (Business Hours)	1,201.90
660	1 Way 1000A Fuse Switch Disconnector Installation for consumer mains termination work (After Hours)	1,282.70
661	1250A Installation for consumer mains termination work (Business Hours)	10,904.87
662	1250A Installation for consumer mains termination work (After Hours)	11,026.07
663	1 Way POE Kit Installation for consumer mains termination work (Business Hours)	3,563.64
664	1 Way POE Kit Installation for consumer mains termination work (After Hours)	3,644.44
665	3 Way POE Kit Installation for Termination of Consumer Mains (Business Hours)	4,624.98



3 Way POE Kit Installation for Termination of Consumer Mains (After Hours)	4,705.78
Fuse Kit Installation for Termination of Consumer Mains (Business Hours)	265.42
Fuse Kit Installation for Termination of Consumer Mains (After Hours)	346.22
Complex Micro Embedded Generation Connection Enquiry - Class 1 (Residential) (Business Hours)	273.71
Installation of Possum Guard on overhead service cable (Business Hours)	1,067.15
Design Fee - Basic Connections (Business Hours)	850.01
Design Fee > 100 amps (Business Hours)	5,593.43
Preliminary Network Advice Fee (Business Hours)	11,057.23
Preliminary Network Advice Fee - Major Project – Chambers (Business Hours)	14,595.84
Preliminary Network Advice Fee - Major Project – Greenfield (Business Hours)	27,078.48
	Fuse Kit Installation for Termination of Consumer Mains (Business Hours) Fuse Kit Installation for Termination of Consumer Mains (After Hours) Complex Micro Embedded Generation Connection Enquiry - Class 1 (Residential) (Business Hours) Installation of Possum Guard on overhead service cable (Business Hours) Design Fee - Basic Connections (Business Hours) Design Fee > 100 amps (Business Hours) Preliminary Network Advice Fee (Business Hours) Preliminary Network Advice Fee - Major Project - Chambers (Business Hours) Preliminary Network Advice Fee - Major Project - Greenfield (Business