Appendix 11.1: Alternative Control Services pricing schedule

Revised regulatory proposal for the ACT electricity distribution network 2019–24

November 2018



Table 1 Difference between Evoenergy proposed and AER Draft Decision, 2019–20

Code	Description	_	Evoenergy		
0000	2 ccc. p. 10.1	Evoenergy	proposed		Evoenergy
		cost-	price	AER Draft	revised
		reflective	(transition	Decision	proposal
		proposed	path, where		price
		prices	indicated)		
Premis	e re-energisation – Existing network connection (applies also to call-ou	ts where conne		ed)	
501**	Re-energise premises – Business Hours	\$88.28	\$77.26	\$77.26	\$78.37
502**	Re-energise premises – After Hours	\$110.21	\$97.55	\$97.55	\$97.85
	e de-energisation – Existing network connection	VIII	437.133	ψ37.100	\$57.05
503**	De-energise premises – Business Hours	\$88.28	\$77.26	\$77.26	\$78.37
505**	De-energise premises for debt non-payment	\$176.56	\$154.55	\$154.55	\$156.75
	nvestigations	\$170.50	Ç154.55	Ş13 4 .33	\$130.73
504**	Meter Test (Whole Current) – Business Hours	\$353.11	\$309.09	\$309.09	\$313.50
510**	Meter Test (CT/VT) – Business Hours	\$476.78	\$368.51	\$368.51	\$470.48
	metering services	5470.78	2306.31	\$306.51	3470.46
	Special meter read	\$44.10	\$36.40	¢22.06	¢22.01
506**	'	\$44.10	\$30.40	\$33.96	\$33.91
	of Choice product codes		4		
515	Move, remove, inspect or reconfigure meter	\$176.56	\$176.56	\$156.75	\$156.75
516	Establish supply	\$132.42	\$132.42	\$117.56	\$117.56
517	Faults investigation (meter malfunction)	\$132.42	\$132.42	\$117.56	\$117.56
518	Faults investigation (meter bypassed)	\$176.56	\$176.56	\$156.75	\$156.75
519	Faults investigation (customer's side of network boundary)	\$88.28	\$88.28	\$78.37	\$78.37
Tempo	rary network connections				
520	Temporary builders supply – Overhead (Business Hours) (excludes	\$568.75	¢56075	¢E00.22	\$509.50
	meter cost)	\$308.73	\$568.75	\$509.32	\$509.50
522	Temporary builders supply – Underground (Business Hours)	\$1,098.41	\$1,098.41	\$979.57	\$979.74
	(excludes meter costs)	\$1,036.41	\$1,050.41	75/5.57	Ş373.7 4
New ne	etwork connections				
523	New underground service connection – Greenfield	\$734.68	\$734.68	\$734.68	\$0.00
526	New overhead service connection – Brownfield (Business Hours)	\$745.30	\$745.30	\$745.30	\$745.30
527	New underground service connection – Brownfield from front	\$1,363.25	\$1,363.25	\$1,214.69	\$1,214.86
528	New underground service connection – Brownfield from rear	\$1,363.25	\$1,363.25	\$1,214.69	\$1,214.86
Networ	k connection alterations and additions				
541	Overhead service relocation – Single visit (Business Hours)	\$706.22	\$706.22	\$626.99	\$626.99
542	Overhead service relocation – Two visits (Business Hours)	\$1,412.45	\$1,412.45	\$1,253.99	\$1,253.99
543	Overhead service upgrade – Service cable replacement not				
	required	\$706.22	\$706.22	\$626.99	\$626.99
544	Overhead service upgrade – Service cable replacement required	\$745.30	\$745.30	\$666.07	\$666.24
545	Underground service upgrade – Service cable replacement not				
	required	\$529.67	\$529.67	\$470.25	\$470.25
546	Underground service upgrade – Service cable replacement	44.050.05	44.050.05	44.044.60	44.044.06
	required	\$1,363.25	\$1,363.25	\$1,214.69	\$1,214.86
547	Underground service relocation – Single visit (Business Hours)	\$1,363.25	\$1,363.25	\$1,214.69	\$1,214.86
548	Install surface mounted point of entry (POE) box	\$634.38	\$634.38	\$574.96	\$575.42
549	Overhead service temporary disconnect/reconnect same day				
	(Business Hours)	\$1,059.34	\$1,059.34	\$940.49	\$940.49
Tempo	rary de-energisation				
560**	Temporary de-energisation – LV (Business Hours)	\$706.22	\$504.70	\$504.70	\$626.99
561**	Temporary de-energisation – HV (Business Hours)	\$706.22	\$504.70	\$504.70	\$626.99
	abolishment/removal	Ţ. 55.ZZ	455 117 0	\$50 iii 0	Ç020.55
562	Supply abolishment/removal – Overhead (Business Hours)	\$529.67	\$529.67	\$470.25	\$470.25
563**	Supply abolishment/removal – Underground (Business Hours)	\$1,324.17	\$1,174.23	\$1,174.23	\$1,175.61
	k overhead wire safety services	71,524.17	<i>₹</i> 1,1/4.∠3	J1,174.23	\$1,173.01
		¢1 202 60	¢1 202 60	¢1 172 0F	¢1 174 00
564 565**	Install & remove tiger tails – Per installation (Business Hours)	\$1,292.69	\$1,292.69	\$1,173.85	\$1,174.88
565**	Install & remove tiger tails – Per span (Business Hours)	\$1,923.62	\$1,004.00	\$1,004.00	\$1,808.58
566**	Install & remove warning flags – Per installation (Business Hours)	\$1,292.69	\$1,256.81	\$1,173.85	\$1,174.88
567**	Install & remove warning flags – Per span (Business Hours)	\$1,681.62	\$869.61	\$869.61	\$1,565.52
	ional & Maintenance Fees - Export Only Embedded Generation Installa				
568	Embedded Generation OPEX Fees - Connection Assets	2%	2%	2%	2%
569	Embedded Generation OPEX Fees - Shared Network Asset	2%	2%	2%	2%
	ction Enquiry Processing - Embedded Generation Installations				
570	Embedded Generation Connection Enquiry – Class 1 (Commercial)	\$473.13	\$473.13	\$431.05	\$431.05

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Code	Description	Evoenergy	Evoenergy		Fucces
		cost-	proposed price	AER Draft	Evoenergy revised
		reflective	(transition	Decision	proposal
		proposed	path, where	Decision	price
		prices	indicated)		
596	Embedded Generation Connection Enquiry – Class 2	\$591.41	\$591.41	\$538.81	\$538.81
597**	Embedded Generation Connection Enquiry – Class 3	\$709.69	\$631.19	\$631.19	\$646.57
598**	Embedded Generation Connection Enquiry – Class 4	\$827.97	\$658.71	\$658.71	\$754.33
599**	Embedded Generation Connection Enquiry – Class 5	\$946.25	\$686.23	\$686.23	\$862.10
600	Embedded Generation Connection Enquiry – Class 6	\$1,064.53	\$1,064.53	\$969.86	\$969.86
Networ	k design and investigation / analysis services – Embedded generation	installations			
574	Embedded Generation Network Technical Study - Class 1	\$1,892.51	\$1,892.51	\$1,724.19	\$1,724.19
	(Commercial)				
575	Embedded Generation Network Technical Study - Class 2	\$3,785.01	\$3,785.01	\$3,448.38	\$3,448.38
576**	Embedded Generation Network Technical Study - Class 3	\$7,570.02	\$6,422.05	\$6,422.05	\$6,896.77
577**	Embedded Generation Network Technical Study - Class 4	\$11,355.03	\$8,856.24	\$8,856.24	\$10,345.15
578**	Embedded Generation Network Technical Study - Class 5	\$15,140.04	\$12,844.11	\$12,844.11	\$13,793.53
579**	Embedded Generation Network Technical Study - Class 6	\$18,925.05	\$16,055.13	\$16,055.13	\$17,241.92
Contra	ct administration, commissioning and testing – Embedded generation ir	nstallations up t	o 5MW		
601	Embedded Generation - Connection Contract Establishment -			4	4
	Class 1 (Commercial) to Class 6	\$3,785.01	\$3,785.01	\$3,448.38	\$3,448.38
Provisi	on of data for network technical study – Embedded generation installati	ons over 5MW			
602	Embedded Generator Network Technical Study - Embedded	\$18,925.05	\$18,925.05	\$17,241.92	\$17,241.92
	Generation over 5MW	710,323.03	\$10,525.05	\$17,241.32	\$17,2 4 1.32
	eduled site visits				
590**	Rescheduled site visit – One person	\$176.56	\$154.55	\$154.55	\$156.75
591**	Rescheduled site visit – Service team	\$734.68	\$650.35	\$650.35	\$674.38
	ing charges	¢557.46	Ć557.46	¢557.46	¢550.03
592 593	Trenching – first 2 metres Trenching – subsequent metres	\$557.46	\$557.46	\$557.46	\$559.92
	charges	\$129.64	\$129.64	\$129.64	\$130.21
594	Under footpath	\$1,011.21	\$1,011.21	\$1,011.21	\$1,015.67
595	Under driveway	\$1,205.67	\$1,205.67	\$1,205.67	\$1,013.07
Cable t		71,203.07	\$1,205.07	71,203.07	\$1,210.55
603	Spiking/cable testing (Business Hours) – Evoenergy network	4	4	4000 15	40.000
	cables only	\$1,007.07	\$1,007.07	\$923.47	\$918.93
604	Spiking/cable testing (After Hours)	\$1,305.14	\$1,305.14	\$1,188.10	\$1,183.56
	of substation HV/LV earthing or soil resistivity				
605	Substation HV/LV earthing/soil resistivity testing (Business Hours)	\$1,193.37	\$1,193.37	\$1,088.87	\$1,084.33
606	Substation HV/LV earthing/soil resistivity testing (After Hours)	\$1,565.95	\$1,565.95	\$1,419.65	\$1,415.11
	ation of consumer mains: up to 50 mm ² Al or Cu ¹				
607	1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours)	\$1,385.93	\$1,385.93	\$1,281.43	\$1,276.07
608	1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours)	\$1,758.52	\$1,758.52	\$1,612.22	\$1,606.85
	ation of consumer mains: above 50 mm² Cu or Al¹	¢4.750.53	ć4 7F0 F0	¢4.642.22	¢1 ccc or
609	1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours)	\$1,758.52	\$1,758.52	\$1,612.22	\$1,606.85
610	1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours)	\$2,280.14	\$2,280.14	\$2,075.32	\$2,069.96
611 612	2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours)	\$2,131.10	\$2,131.10	\$1,943.00	\$1,937.64
613	2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours)	\$2,801.76	\$2,801.76	\$2,538.42	\$2,533.06
614	3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (After Hours)	\$2,503.69	\$2,503.69	\$2,273.79	\$2,268.43
615	4 x 4 core or 12 x 1 core (3 set) consumer mains (After Hours)	\$3,323.39 \$2,689.99	\$3,323.39 \$2,689.99	\$3,001.52	\$2,996.16 \$2,433.82
616	4 x 4 core or 16 x 1 core (4 set) consumer mains (After Hours)	\$3,584.20	\$3,584.20	\$2,439.19 \$3,233.08	\$3,227.71
	lerground network disconnection (permanent disconnection of existing a		بى,504.2U	პ ე,233.Uδ	۷۵,۷۷۱./۱
617	Including capping/abandoning—Underground (Business Hours)	\$1,944.81	\$1,944.81	\$1,777.61	\$1,772.25
		\$2,540.95	\$2,540.95	\$2,306.87	\$2,301.51
018	Including capping/abandoning—Underground (After Hours)	32,340.97		7-,550.57	,001.01
618 Consur	Including capping/abandoning—Underground (After Hours) mer mains disconnection at Evoenergy network asset such as point of e				
	mer mains disconnection at Evoenergy network asset such as point of	entry/substation	1	64 777 64	ć4 772 25
Consu	ner mains disconnection at Evoenergy network asset such as point of e Temporary or permanent consumer mains as a separate request (Business Hours)			\$1,777.61	\$1,772.25
Consu	mer mains disconnection at Evoenergy network asset such as point of e Temporary or permanent consumer mains as a separate request	entry/substatior \$1,944.81	\$1,944.81	1.1	1 1
Consur 619 620	ner mains disconnection at Evoenergy network asset such as point of of Temporary or permanent consumer mains as a separate request (Business Hours) Temporary or permanent consumer mains as a separate request (After Hours)	entry/substation	1	\$1,777.61 \$2,306.87	\$1,772.25 \$2,301.51
Consur 619 620 Substa	ner mains disconnection at Evoenergy network asset such as point of e Temporary or permanent consumer mains as a separate request (Business Hours) Temporary or permanent consumer mains as a separate request (After Hours) tion supervised access	\$1,944.81 \$2,540.95	\$1,944.81 \$2,540.95	\$2,306.87	\$2,301.51
Consur 619 620	ner mains disconnection at Evoenergy network asset such as point of of Temporary or permanent consumer mains as a separate request (Business Hours) Temporary or permanent consumer mains as a separate request (After Hours)	entry/substatior \$1,944.81	\$1,944.81	1.1	1 1

Color December Color C	Codo	Description		Биссини		
Propose Prop	Code	Description	Evoenergy	Evoenergy		Even or over
Commonwealth			cost-		AED Droft	
Profession Pro			reflective			
1-12 1-12					Decision	
4 - 8 (Business Hours \$1,973.80 \$1,973.80 \$2,341.46 \$2,341.46 \$2,341.78 \$1,787.00 \$1,781.01 \$2,341.78 \$2,341.78 \$2,341.78 \$2,341.78 \$2,341.78 \$2,341.78 \$2,341.78 \$3,410.60 \$2,341.78 \$3,410.60 \$3,90.40 \$1,90.40 \$3,90.64 \$3,210.03 \$3,90.47 \$3,210.03 \$3,90.47 \$3,247.19 \$3,247.26 \$3,24			prices			price
4 - 8 (After Hours)	623	4 – 8 (Business Hours)	\$1,973,80		\$1,785,70	\$1.781.01
Section Sect		,				
Business Hours work	-		72,044.40	72,044.40	72,301.12	72,370.43
## Standard HV network 1,990.40 51,990.40 51,990.40 51,990.40 51,990.40 51,990.40 51,990.40 51,990.40 51,990.40 52,947.19		,	\$1 5/13 20	\$1.5/13.20	\$1 <i>/</i> 117 80	\$1.412.66
Temporary de-energisation/solation of overhead HV network-	-					
Business Hours work \$2,763.46 \$2,763.46 \$2,554.46 \$2,554.46 \$2,547.19		11 11 11 11 11 11 11 11 11 11 11 11 11	\$1,990.40	\$1,990.40	\$1,014.04	\$1,809.00
## Sacrates **Sacrates **Sacrate		•	\$2.762.46	\$2.762.46	\$2.554.46	\$2.547.10
Temporary de-energisation/isolation of underground/overhead SLCC supply						
Business Hours work \$669.74 \$669.74 \$669.74 \$679.25 \$750.26 \$755.57			\$3,508.04	\$3,508.04	\$3,210.03	\$3,208.77
Same		, , , , , , , , , , , , , , , , , , , ,	¢660.74	¢660.74	¢627.04	¢caa ar
Temporary de-energisation/isolation of underground HV or LV network						
Susiness Hours work			\$818.78	\$818.78	\$760.26	\$755.57
After Hours work			64.257.00	ć4 257 00	64.252.50	ć4 247 26
Temporary de-energisation/isolation of underground HV network—If HV cable insulation test required (isolation for more than 7 days)*						
Business Hours work \$1,915.88 \$1,915.88 \$1,748.68 \$1,743.44						
## After Hours work \$2,512.02 \$2,512.02 \$2,277.94 \$2,277.70 ## Susiness Hours work \$3,846.95 \$3,846.95 \$3,617.05 \$3,605.95 ## Susiness Hours work \$4,538.27 \$4,538.27 \$4,258.27 \$4,258.27 ## Susiness Hours work \$2,945.02 \$2,945.02 \$2,777.82 \$2,788.19 ## Susiness Hours work \$3,412.79 \$3,412.79 \$3,178.71 \$3,169.62 ## Susiness Hours work \$2,945.02 \$2,945.02 \$2,777.82 \$2,788.19 ## Susiness Hours work \$3,412.79 \$3,412.79 \$3,178.71 \$3,169.62 ## With standard stay (Business Hours) \$4,251.77 \$4,251.77 \$4,251.77 \$4,009.86 ## With standard stay (After Hours) \$5,273.28 \$5,273.28 \$4,951.41 \$4,938.54 ## With sidewalk stay (Business Hours) \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$4,999.00 \$5,680.09 \$5,668.08 ## Uvin Side walk stay (After Hours) \$10,145.93 \$10,145.93 \$11,145.93 ## Span (Business Hours) \$10,145.93 \$11,145.93 \$11,145.93 ## Span (Aller Hours) \$15,048.76 \$15,048.76 \$15,048.76 \$13,887.56 \$13,887.56 ## Span (Aller Hours) \$15,048.76 \$15,048.76 \$15,048.76 \$13,887.56 ## Span (After Hours) \$15,048.76 \$15,048.76 \$13,887.36 ## Span (After Hours) \$15,048.76 \$15,048.76 \$13,847.51 ## Span (After Hours) \$15,048.76 \$15,048.76 \$13,847.51 ## Span (After Hours) \$15,048.76 \$15,048.76 \$13,847.51 ## Span (After Hours) \$15,048.76 \$15,048.76 \$13,847.81 ## Span (After Hours) \$15,048.76 \$15,048.76 \$15,048.76 ## Span (After Hours) \$15,048.76 \$15,048.76 \$15,048.76 ## Span (After Hours) \$15,048.76 \$15,048.76 ## Span (After		<u> </u>				
Business Hours work						
Business Hours work	-		\$2,512.02	\$2,512.02	\$2,277.94	\$2,272.70
S4,538.27 S4,538.27 S4,238.27 S4,238.27 S4,238.27 S4,205.86			40 - : -	40 - : -	A	40
Temporary pole support work—using concrete blocks ⁵ Supiness Hours work \$2,945.02 \$2,945.02 \$2,777.82 \$2,768.19 \$3,412.79 \$3,412.79 \$3,412.79 \$3,412.79 \$3,412.79 \$3,178.71 \$3,169.62 \$1,000						
Business Hours work			\$4,538.27	\$4,538.27	\$4,216.41	\$4,205.86
Say After Hours work Say						
Pole stay replacement S4,251.77 S4,251.77 S4,021.87 S4,009.86						
With standard stay (Business Hours)			\$3,412.79	\$3,412.79	\$3,178.71	\$3,169.62
With standard stay (After Hours)		· .				
641 With sidewalk stay (Business Hours) \$4,999.00 \$4,999.00 \$4,737.75 \$4,726.23 642 With side walk stay (After Hours) \$6,045.84 \$6,045.84 \$5,680.09 \$5,680.08 VABC replacement \$1 Span (Business Hours) \$10,145.93 \$10,145.93 \$9,309.92 \$9,298.19 644 1 Span (After Hours) \$13,126.63 \$13,126.63 \$11,956.23 \$11,944.50 645 2 Span (After Hours) \$15,048.76 \$13,887.46 \$13,841.51 646 2 Span (After Hours) \$19,296.27 \$19,296.27 \$17,628.44		,	\$4,251.77	\$4,251.77	\$4,021.87	\$4,009.86
With side walk stay (After Hours) \$6,045.84 \$6,045.84 \$5,680.09 \$5,668.08	640	With standard stay (After Hours)	\$5,273.28	\$5,273.28	\$4,951.41	\$4,938.54
1 Span (Business Hours) 510,145.93 510,145.93 59,309.92 59,298.19 1 Span (Business Hours) 513,126.63 513,126.63 511,956.23 511,945.50 2 Span (Business Hours) 515,048.76 515,048.76 513,857.46 513,841.51 2 Span (After Hours) 519,296.27 519,296.27 517,628.44 517,612.49 3 Span (Business Hours) 519,804.89 519,804.89 518,279.18 518,258.85 3 Span (After Hours) 519,804.89 519,804.89 518,279.18 518,258.85 48	641	With sidewalk stay (Business Hours)	\$4,999.00	\$4,999.00	\$4,737.75	\$4,726.23
643 1 Span (Business Hours) \$10,145.93 \$10,145.93 \$9,309.92 \$9,298.19 6444 1 Span (After Hours) \$13,126.63 \$13,126.63 \$11,956.23 \$11,944.50 645 2 Span (Business Hours) \$15,048.76 \$15,048.76 \$13,857.46 \$13,857.46 \$13,857.46 \$13,841.51 646 2 Span (After Hours) \$19,296.27 \$19,296.27 \$19,296.27 \$17,628.44 \$17,612.49 647 3 Span (After Hours) \$19,804.89 \$19,804.89 \$18,279.18 \$18,258.85 648 3 Span (After Hours) \$25,244.67 \$25,244.67 \$23,108.68 \$23,088.35 649 Cut & Shackle for LVABC replacement—Per cross-arm one direction (After Hours) \$1,310.51 \$1,247.81 \$1,245.87 650 Installation of LV fuse switch disconnector for LVABC replacement work (Business Hours) \$1,497.06 \$1,497.06 \$1,497.06 \$1,497.06 \$1,434.36 \$1,432.63 652 Installation of LV fuse switch disconnector for LVABC replacement work (After Hours) \$1,565.14 \$1,565.14 \$1,565.14 \$1,663.32 \$1,497.06 \$1,434.36 <td>642</td> <td>With side walk stay (After Hours)</td> <td>\$6,045.84</td> <td>\$6,045.84</td> <td>\$5,680.09</td> <td>\$5,668.08</td>	642	With side walk stay (After Hours)	\$6,045.84	\$6,045.84	\$5,680.09	\$5,668.08
1 Span (After Hours)	LVABC	replacement				
645 2 Span (Business Hours) \$15,048.76 \$15,048.76 \$13,857.46 \$13,841.51 646 2 Span (After Hours) \$19,296.27 \$19,296.27 \$17,628.44 \$17,612.49 647 3 Span (Business Hours) \$19,804.89 \$19,804.89 \$19,804.89 \$18,279.18 \$18,258.85 648 3 Span (After Hours) \$25,244.67 \$23,108.68 \$23,088.35 649 Cut & shackle for LVABC replacement—Per cross-arm one direction (Business Hours) \$1,310.51 \$1,310.51 \$1,247.81 \$1,245.87 650 Cut & Shackle for LVABC Replacement—Per cross-arm one direction (After Hours) \$1,662.44 \$1,662.44 \$1,574.66 \$1,572.17 651 Installation of LV fuse switch disconnector for LVABC replacement work (Business Hours) \$1,497.06 \$1,497.06 \$1,494.36 \$1,432.63 652 Installation of LV termination cross-arm for LVABC replacement work (Business Hours) \$1,565.14 \$1,565.14 \$1,450.19 \$1,449.24 653 Installation of LV termination cross-arm for LVABC replacement work (After Hours) \$1,974.99 \$1,814.06 \$1,813.11 654 Installation of LV doubl	643	1 Span (Business Hours)	\$10,145.93	\$10,145.93	\$9,309.92	\$9,298.19
646 2 Span (After Hours) \$19,296.27 \$19,296.27 \$17,628.44 \$17,612.49 647 3 Span (Business Hours) \$19,804.89 \$19,804.89 \$18,279.18 \$18,258.85 648 3 Span (After Hours) \$25,244.67 \$25,244.67 \$23,108.68 \$23,088.35 649 Cut & shackle for LVABC replacement—Per cross-arm one direction (Business Hours) \$1,310.51 \$1,310.51 \$1,247.81 \$1,245.87 650 Cut & Shackle for LVABC Replacement—Per cross-arm one direction (After Hours) \$1,662.44 \$1,662.44 \$1,574.66 \$1,572.17 651 Installation of LV fuse switch disconnector for LVABC replacement work (Business Hours) \$1,497.06 \$1,497.06 \$1,494.36 \$1,752.17 652 Installation of LV fuse switch disconnector for LVABC replacement work (Business Hours) \$1,848.99 \$1,848.99 \$1,761.21 \$1,758.93 653 Installation of LV termination cross-arm for LVABC replacement work (After Hours) \$1,974.99 \$1,974.99 \$1,814.06 \$1,813.11 654 Installation of LV double strain cross-arm for LVABC replacement work (After Hours) \$1,799.18 \$1,799.18 \$1,663.32 \$1,66	644	1 Span (After Hours)	\$13,126.63	\$13,126.63	\$11,956.23	\$11,944.50
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660 1 Way 1000A Weber fuse switch disconnector installation for \$969.76 \$999.70 \$939.80	659		\$895.24	\$895.24	\$874.34	\$873.65
	000		, ,	,	7 - 1	,
consumer mains termination work (After Hours)	660		\$969.76	\$969.76	\$940.50	\$939.80
		consumer mains termination work (After Hours)				

Code	Description	Evoenergy cost- reflective proposed prices	Evoenergy proposed price (transition path, where indicated)	AER Draft Decision	Evoenergy revised proposal price
661	Way 1250A Jean Muller installation for consumer mains termination work (Business Hours)	\$4,133.24	\$4,133.24	\$4,101.89	\$4,098.13
662	Way 1250A Jean Muller installation for consumer mains termination work (After Hours)	\$4,245.02	\$4,245.02	\$4,201.13	\$4,197.37
663	Way Weber point of entry (POE) kit installation for consumer mains termination work (Business Hours)	\$2,516.62	\$2,516.62	\$2,495.72	\$2,493.45
664	Way Weber POE kit installation for consumer mains termination work (After Hours)	\$2,591.14	\$2,591.14	\$2,561.88	\$2,559.61
665	Way Weber POE kit installation for consumer mains termination work (Business Hours)	\$3,277.48	\$3,277.48	\$3,256.58	\$3,253.57
666	3 Way Weber POE kit installation for consumer mains termination work (After Hours)	\$3,352.00	\$3,352.00	\$3,322.74	\$3,319.73
667	Holec fuse kit installation for termination of consumer mains (Business Hours)	\$311.43	\$311.43	\$290.53	\$290.41
668	Holec fuse kit installation for termination of consumer mains (After Hours)	\$385.95	\$385.95	\$356.69	\$356.57

Notes

- 1. Includes termination of temporary supply consumer mains. Crimp lugs to be supplied by customer/applicant. Charges includes disconnection of existing temporary consumer mains if present.
- 2. Includes establishment of temporary earthing to overhead network and includes plant as required.
- 3. Excludes the type of work done by supply and installation officer. Excludes streetlight controller isolation work by commercial & industrial officer.
- 4. Includes insulation testing of isolated HV cable prior to re-energisation.
- 5. Includes plant operator as required. * Temporary network isolation charges to apply separately.
- ** No longer subject to transition path

TABLE 2 PROPOSED X-FACTORS FOR FEE-BASED ANCILLARY CHARGES FOR 2019–24 PERIOD

Code	Description	2019–20	2020–21	2021–22	2022–23	2023–24
		proposed				
Donasia		fee				
Fremis 501	e re-energisation – Existing network connection (applies also to call-out			<u> </u>	0.000/	0.050/
501	Re-energise premises – Business Hours Re-energise premises – After Hours	\$78.37 \$97.85	-0.53%	-0.93% -0.93%	-0.99% -0.99%	-0.95%
	e de-energisation – Existing network connection	\$97.85	-0.53%	-0.93%	-0.99%	-0.95%
		670.27	0.530/	0.020/	0.000/	0.050/
503 505	De-energise premises – Business Hours	\$78.37	-0.53%	-0.93%	-0.99%	-0.95%
	De-energise premises for debt non-payment nvestigations	\$156.75	-0.53%	-0.93%	-0.99%	-0.95%
504	Meter Test (Whole Current) – Business Hours	\$313.50	-0.53%	-0.93%	-0.99%	-0.95%
510	Meter Test (CT/VT) – Business Hours	\$470.48	-0.33%	-0.95%	-0.99%	-0.95%
-	metering services	3470.48	-0.03/6	-0.00%	-0.00%	-0.00%
506	Special meter read	\$33.91	-0.39%	-0.78%	-0.84%	-0.81%
	of Choice product codes	φσσ.σ.2	0.0370	011 070	0.0.170	0.0270
515	Move, remove, inspect or reconfigure meter	\$156.75	-0.53%	-0.93%	-0.99%	-0.95%
516	Establish supply	\$117.56	-0.53%	-0.93%	-0.99%	-0.95%
517	Faults investigation (meter malfunction)	\$117.56	-0.53%	-0.93%	-0.99%	-0.95%
518	Faults investigation (meter bypassed)	\$156.75	-0.53%	-0.93%	-0.99%	-0.95%
519	Faults investigation (customer's side of network boundary)	\$78.37	-0.53%	-0.93%	-0.99%	-0.95%
	rary network connections		·		·	
520	Temporary builders supply – Overhead (Business Hours) (excludes meter cost)	\$509.50	-0.49%	-0.86%	-0.92%	-0.88%
522	Temporary builders supply – Underground (Business Hours)					
022	(excludes meter costs)	\$979.74	-0.51%	-0.89%	-0.96%	-0.91%
New ne	etwork connections					
523	New underground service connection – Greenfield	\$0.00	0.00%	0.00%	0.00%	0.00%
526	New overhead service connection – Brownfield (Business Hours)	\$745.30	0.00%	0.00%	0.00%	0.00%
527	New underground service connection – Brownfield from front	\$1,214.86	-0.51%	-0.90%	-0.96%	-0.92%
528	New underground service connection – Brownfield from rear	\$1,214.86	-0.51%	-0.90%	-0.96%	-0.92%
Networ	k connection alterations and additions					
541	Overhead service relocation – Single visit (Business Hours)	\$626.99	-0.53%	-0.93%	-0.99%	-0.95%
542	Overhead service relocation – Two visits (Business Hours)	\$1,253.99	-0.53%	-0.93%	-0.99%	-0.95%
543	Overhead service upgrade – Service cable replacement not	\$626.99		/		
E 4.4	required Quarter of the contract of the contra		-0.53%	-0.93%	-0.99%	-0.95%
544	Overhead service upgrade – Service cable replacement required	\$666.24	-0.50%	-0.87%	-0.94%	-0.89%
545	Underground service upgrade – Service cable replacement not required	\$470.25	-0.53%	-0.93%	-0.99%	-0.95%
546	Underground service upgrade – Service cable replacement required	\$1,214.86	-0.51%	-0.90%	-0.96%	-0.92%
547	Underground service relocation – Single visit (Business Hours)	\$1,214.86	-0.51%	-0.90%	-0.96%	-0.92%
548	Install surface mounted point of entry (POE) box	\$575.42	-0.43%	-0.76%	-0.81%	-0.78%
549	Overhead service temporary disconnect/reconnect same day		0.4370	0.7070	0.0170	0.7070
0.0	(Business Hours)	\$940.49	-0.53%	-0.93%	-0.99%	-0.95%
Tempo	rary de-energisation					
560	Temporary de-energisation – LV (Business Hours)	\$626.99	-0.53%	-0.93%	-0.99%	-0.95%
561	Temporary de-energisation – HV (Business Hours)	\$626.99	-0.53%	-0.93%	-0.99%	-0.95%
	abolishment/removal					
562	Supply abolishment/removal – Overhead (Business Hours)	\$470.25	-0.53%	-0.93%	-0.99%	-0.95%
563	Supply abolishment/removal – Underground (Business Hours)	\$1,175.61	-0.53%	-0.93%	-0.99%	-0.95%
	k overhead wire safety services					
564	Install & remove tiger tails – Per installation (Business Hours)	\$1,174.88	-0.42%	-0.74%	-0.80%	-0.76%
565	Install & remove tiger tails – Per span (Business Hours)	\$1,808.58	-0.27%	-0.48%	-0.52%	-0.50%
566	Install & remove warning flags – Per installation (Business Hours)	\$1,174.88	-0.42%	-0.74%	-0.80%	-0.76%
567	Install & remove warning flags – Per span (Business Hours)	\$1,565.52	-0.32%	-0.56%	-0.60%	-0.58%
	ional & Maintenance Fees - Export Only Embedded Generation Installat					
568	Embedded Generation OPEX Fees - Connection Assets	2%	na	na	na	na
569	Embedded Generation OPEX Fees - Shared Network Asset	2%	na	na	na	na
570	ction Enquiry Processing - Embedded Generation Installations Embedded Generation Connection Enquiry – Class 1 (Commercial)	\$431.05	-0.53%	-0.93%	-0.99%	-U 0E%
596	Embedded Generation Connection Enquiry – Class 1 (Confinercial) Embedded Generation Connection Enquiry – Class 2	\$538.81	-0.53%	-0.93%	-0.99%	-0.95% -0.95%
597	Embedded Generation Connection Enquiry – Class 2 Embedded Generation Connection Enquiry – Class 3	\$646.57	-0.53%	-0.93%	-0.99%	-0.95%
598	Embedded Generation Connection Enquiry – Class 3 Embedded Generation Connection Enquiry – Class 4	\$754.33	-0.53%	-0.93%	-0.99%	-0.95%
599	Embedded Generation Connection Enquiry – Class 5	\$862.10	-0.53%	-0.93%	-0.99%	-0.95%
-000	Emisoudou Conordion Connocion Enquiry - Olass o	7002.10	0.5570	0.55/0	0.5570	0.55/0

Codo	Description	2040 20	2020 24	2024 22	2022 22	2022 24
Code	Description	2019–20 proposed	2020–21	2021–22	2022–23	2023–24
		fee				
600	Embedded Generation Connection Enquiry – Class 6	\$969.86	-0.53%	-0.93%	-0.99%	-0.95%
Netwo	rk design and investigation / analysis services – Embedded generation i	nstallations				
574	Embedded Generation Network Technical Study - Class 1	\$1,724.19	-0.53%	-0.93%	-0.99%	-0.95%
	(Commercial)	\$1,724.19	-0.55%	-0.93%	-0.99%	
575	Embedded Generation Network Technical Study - Class 2	\$3,448.38	-0.53%	-0.93%	-0.99%	-0.95%
576	Embedded Generation Network Technical Study - Class 3	\$6,896.77	-0.53%	-0.93%	-0.99%	-0.95%
577	Embedded Generation Network Technical Study - Class 4	\$10,345.15	-0.53%	-0.93%	-0.99%	-0.95%
578	Embedded Generation Network Technical Study - Class 5	\$13,793.53	-0.53%	-0.93%	-0.99%	-0.95%
579	Embedded Generation Network Technical Study - Class 6	\$17,241.92	-0.53%	-0.93%	-0.99%	-0.95%
0.00100	at a destribute de consecutario de consecutario de consecutario de la consecutario de consecut					
601	act administration, commissioning and testing – Embedded generation in Embedded Generation - Connection Contract Establishment - Class	staliations up	to SIVIVV			
001	1 (Commercial) to Class 6	\$3,448.38	-0.53%	-0.93%	-0.99%	-0.95%
Provis	ion of data for network technical study – Embedded generation installation	ons over 5MW				
602	Embedded Generator Network Technical Study - Embedded					
	Generation over 5MW	\$17,241.92	-0.53%	-0.93%	-0.99%	-0.95%
Resch	eduled site visits					
590	Rescheduled site visit – One person	\$156.75	-0.53%	-0.93%	-0.99%	-0.95%
591	Rescheduled site visit – Service team	\$674.38	-0.53%	-0.93%	-0.99%	-0.95%
	ning charges					
592	Trenching – first 2 metres	\$559.92	0.00%	0.00%	0.00%	0.00%
593	Trenching – subsequent metres	\$130.21	0.00%	0.00%	0.00%	0.00%
	charges					
594	Under footpath	\$1,015.67	0.00%	0.00%	0.00%	0.00%
595	Under driveway	\$1,210.99	0.00%	0.00%	0.00%	0.00%
-	testing	1	,		,	
603	Spiking/cable testing (Business Hours) – Evoenergy network cables	\$918.93	-0.53%	-0.93%	-0.99%	-0.95%
604	only Spiling (ashle testing (After Hours)	ć1 102 FC	0.530/	0.030/	0.000/	0.050/
	Spiking/cable testing (After Hours) g of substation HV/LV earthing or soil resistivity	\$1,183.56	-0.53%	-0.93%	-0.99%	-0.95%
605	Substation HV/LV earthing/soil resistivity testing (Business Hours)	¢1.004.33	-0.53%	-0.93%	-0.99%	-0.95%
	, , , , , , , , , , , , , , , , , , ,	\$1,084.33				
606	Substation HV/LV earthing/soil resistivity testing (After Hours)	\$1,084.33	-0.53%	-0.93%	-0.99%	-0.95%
606 Termir	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹	\$1,415.11	-0.53%	-0.93%	-0.99%	-0.95%
606 Termir 607	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours)	\$1,415.11 \$1,276.07	-0.53% -0.53%	-0.93% -0.93%	-0.99% -0.99%	-0.95% -0.95%
606 Termir 607 608	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours)	\$1,415.11	-0.53%	-0.93%	-0.99%	-0.95%
606 Termir 607 608	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours)	\$1,415.11 \$1,276.07	-0.53% -0.53%	-0.93% -0.93%	-0.99% -0.99%	-0.95% -0.95%
606 Termir 607 608 Termir 609	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹	\$1,415.11 \$1,276.07 \$1,606.85	-0.53% -0.53% -0.53%	-0.93% -0.93% -0.93%	-0.99% -0.99% -0.99%	-0.95% -0.95% -0.95%
606 Termir 607 608 Termir	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85	-0.53% -0.53% -0.53%	-0.93% -0.93% -0.93%	-0.99% -0.99% -0.99%	-0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96	-0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96 \$1,937.64	-0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612 613	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06 \$2,268.43 \$2,996.16 \$2,433.82	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612 613 614	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (After Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06 \$2,268.43 \$2,996.16	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612 613 614 615 616 LV und	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (After Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (Business Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (After Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06 \$2,268.43 \$2,996.16 \$2,433.82 \$3,227.71	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612 613 614 615 616 LV und	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (Business Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (After Hours) derground network disconnection (permanent disconnection of existing residual including capping/abandoning—Underground (Business Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06 \$2,268.43 \$2,996.16 \$2,433.82 \$3,227.71 setwork) \$1,772.25	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
606 Termir 607 608 Termir 609 610 611 612 613 614 615 616 LV und 617 618	Substation HV/LV earthing/soil resistivity testing (After Hours) nation of consumer mains: up to 50 mm² Al or Cu¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) nation of consumer mains: above 50 mm² Cu or Al¹ 1 x 4 core or 4 x 1 core (1 set) consumer mains (Business Hours) 1 x 4 core or 4 x 1 core (1 set) consumer mains (After Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (Business Hours) 2 x 4 core or 8 x 1 core (2 set) consumer mains (After Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 3 x 4 core or 12 x 1 core (3 set) consumer mains (Business Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (Business Hours) 4 x 4 core or 16 x 1 core (4 set) consumer mains (After Hours) derground network disconnection (permanent disconnection of existing residual including capping/abandoning—Underground (After Hours)	\$1,415.11 \$1,276.07 \$1,606.85 \$2,069.96 \$1,937.64 \$2,533.06 \$2,268.43 \$2,996.16 \$2,433.82 \$3,227.71 setwork) \$1,772.25 \$2,301.51	-0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53% -0.53%	-0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93% -0.93%	-0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99% -0.99%	-0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95% -0.95%
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Code	Description	2019–20	2020–21	2021–22	2022–23	2023–24
		proposed fee				
628	After Hours work	\$3,208.77	-0.53%	-0.93%	-0.99%	-0.95%
	rary de-energisation/isolation of underground/overhead SLCC supply ³					
629	Business Hours work	\$623.25	-0.53%	-0.93%	-0.99%	-0.95%
630	After Hours work	\$755.57	-0.53%	-0.93%	-0.99%	-0.95%
•	rary de-energisation/isolation of underground HV or LV network ³	44.047.06	0.530/	0.000/	0.000/	0.050/
631 632	Business Hours work After Hours work	\$1,247.26	-0.53%	-0.93%	-0.99%	-0.95%
	rary de-energisation/isolation of underground HV network—If HV cable	\$1,578.05	-0.53%	-0.93%	-0.99%	-0.95%
633	Business Hours work	\$1,743.44	-0.53%	-0.93%	-0.99%	-0.95%
634	After Hours work	\$2,272.70	-0.53%	-0.93%	-0.99%	-0.95%
	rary pole support work—using lifter/borer ⁵	<i>\$2,272.70</i>	0.5570	0.5570	0.5570	0.3370
635	Business Hours work	\$3,605.95	-0.53%	-0.93%	-0.99%	-0.95%
636	After Hours work	\$4,205.86	-0.53%	-0.93%	-0.99%	-0.95%
Tempo	ary pole support work—using concrete blocks ⁵					
637	Business Hours work	\$2,768.19	-0.53%	-0.93%	-0.99%	-0.95%
638	After Hours work	\$3,169.62	-0.53%	-0.93%	-0.99%	-0.95%
	ay replacement					
639	With standard stay (Business Hours)	\$4,009.86	-0.49%	-0.87%	-0.93%	-0.89%
640	With standard stay (After Hours)	\$4,938.54	-0.50%	-0.88%	-0.95%	-0.90%
641	With sidewalk stay (Business Hours)	\$4,726.23	-0.41%	-0.73%	-0.79%	-0.75%
642	With side walk stay (After Hours)	\$5,668.08	-0.43%	-0.77%	-0.82%	-0.78%
643	replacement 1 Span (Business Hours)	\$9,298.19	-0.47%	-0.83%	-0.89%	-0.85%
644	1 Span (After Hours)	\$11,944.50	-0.47%	-0.85%	-0.83%	-0.87%
645	2 Span (Business Hours)	\$13,841.51	-0.45%	-0.80%	-0.91%	-0.82%
646	2 Span (After Hours)	\$17,612.49	-0.47%	-0.83%	-0.89%	-0.85%
647	3 Span (Business Hours)	\$18,258.85	-0.44%	-0.78%	-0.84%	-0.80%
648	3 Span (After Hours)	\$23,088.35	-0.46%	-0.81%	-0.87%	-0.83%
649	Cut & shackle for LVABC replacement—Per cross-arm one direction					
	(Business Hours)	\$1,245.87	-0.36%	-0.64%	-0.69%	-0.66%
650	Cut & Shackle for LVABC Replacement—Per cross-arm one direction (After Hours)	\$1,572.17	-0.40%	-0.70%	-0.75%	-0.72%
651	Installation of LV fuse switch disconnector for LVABC replacement work (Business Hours)	\$1,432.63	-0.27%	-0.48%	-0.52%	-0.50%
652	Installation of LV fuse switch disconnector for LVABC replacement work (After Hours)	\$1,758.93	-0.32%	-0.57%	-0.61%	-0.58%
653	Installation of LV termination cross-arm for LVABC replacement work (Business Hours)	\$1,449.24	-0.38%	-0.67%	-0.71%	-0.68%
654	Installation of LV termination cross-arm for LVABC replacement work (After Hours)	\$1,813.11	-0.41%	-0.72%	-0.77%	-0.74%
655	Installation of LV double strain cross-arm for LVABC replacement work (Business Hours)	\$1,662.33	-0.38%	-0.67%	-0.72%	-0.69%
656	Installation of LV double strain cross-arm for LVABC replacement work (After Hours)	\$2,220.18	-0.42%	-0.74%	-0.79%	-0.76%
657	Way 630A Weber fuse switch disconnector installation for consumer mains termination work (Business Hours)	\$763.70	-0.11%	-0.20%	-0.22%	-0.21%
658	Way 630A Weber fuse switch disconnector installation for consumer mains termination work (After Hours)	\$829.86	-0.15%	-0.26%	-0.28%	-0.27%
659	Way 1000A Weber fuse switch disconnector installation for consumer mains termination work (Business Hours)	\$873.65	-0.10%	-0.18%	-0.19%	-0.18%
660	Way 1000A Weber fuse switch disconnector installation for consumer mains termination work (After Hours)	\$939.80	-0.13%	-0.23%	-0.25%	-0.24%
661	Way 1250A Jean Muller installation for consumer mains termination work (Business Hours)	\$4,098.13	-0.03%	-0.06%	-0.06%	-0.06%
662	Way 1250A Jean Muller installation for consumer mains termination work (After Hours)	\$4,197.37	-0.04%	-0.08%	-0.08%	-0.08%
663	Way Weber point of entry (POE) kit installation for consumer mains termination work (Business Hours)	\$2,493.45	-0.03%	-0.06%	-0.07%	-0.06%
664	Way Weber POE kit installation for consumer mains termination work (After Hours)	\$2,559.61	-0.05%	-0.08%	-0.09%	-0.09%
665	3 Way Weber POE kit installation for consumer mains termination work (Business Hours)	\$3,253.57	-0.03%	-0.05%	-0.05%	-0.05%

Code	Description	2019–20 proposed fee	2020–21	2021–22	2022–23	2023–24
666	3 Way Weber POE kit installation for consumer mains termination work (After Hours)	\$3,319.73	-0.04%	-0.07%	-0.07%	-0.07%
667	Holec fuse kit installation for termination of consumer mains (Business Hours)	\$290.41	-0.30%	-0.53%	-0.57%	-0.55%
668	Holec fuse kit installation for termination of consumer mains (After Hours)	\$356.57	-0.34%	-0.60%	-0.65%	-0.62%

Notes

- 1. Includes termination of temporary supply consumer mains. Crimp lugs to be supplied by customer/applicant. Charges includes disconnection of existing temporary consumer mains if present.
- 2. Includes establishment of temporary earthing to overhead network and includes plant as required.
- 3. Excludes the type of work done by supply and installation officer. Excludes streetlight controller isolation work by commercial & industrial officer.
- 4. Includes insulation testing of isolated HV cable prior to re-energisation.
- 5. Includes plant operator as required. * Temporary network isolation charges to apply separately.