Attachment F3: Alternative control services and indicative prices

Table F3.1: Indicative metering charges (nominal excluding GST)

Code	Description	Unit	2014/15	2015/16	2016/17	2017/18	2018/19
MP1	Quarterly basic metering rate						
	Accumulation and time-of-use meters read quarterly	cents per day per NMI *	13.34	17.80	19.34	21.02	22.84
MP2	Monthly basic metering rate						
	Accumulation and time-of-use meters read monthly	cents per day per NMI	23.33	31.13	33.83	36.77	39.96
MP3	Time-of-use metering rate						
	Time-of-use meters read monthly	cents per day per NMI	23.33	31.13	33.83	36.77	39.96
MP4	Monthly manually-read interval m	etering rate					
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	\$ per day per NMI	1.88	2.51	2.73	2.97	3.23
MP6	Quarterly manually-read interval	metering					
	rate Interval meters recording at either 15- or 30-minute intervals, read manually and processed quarterly	cents per day per NMI	53.73	71.70	77.92	84.68	92.03

Table F3.2: Description of ancillary services

Code	Service	Service Description / Scope					
Premise	Re-energisation – Existing Network Conne	ection					
501	Re-energise premise – Business Hours Re-energisation of a premise that is already connected to the network during business hours						
502	Re-energise premise – After Hours	Re-energisation of a premise that is already connected to the network during after-hours periods					
Premise	De-energisation – Existing Network Conne	ection					
503	De-energise premise – Business Hours	De-energisation of a premise that is already connected to the network during business hours; excluding where the de- energisation is for debt non-payment					
505	De-energise premise for debt non- payment	De-energisation of a premise that is already connected to the network where the de-energisation is for debt non-payment – Anytime					

weter f	Reconfiguration	
507	Install Interval Meter	Installation of an interval meter (Type 5) on customer request during business hours
509	Install / Replace Meter – Micro Renewable Energy Installation	Installation of additional Type 6 meter or replacement of existing Type 6 meter during business hours to facilitate connection of a Micro Renewable Energy Installation
Meter I	Investigations	
	Meter Test (Whole Current) – Business Hours	Meter test for whole current Type 5 – 7 meters only during business hours
504		Fee is refunded if the meter is proven to be faulty
510	Meter Test (CT/VT) – Business Hours	Meter test for meters utilising a CT or VT during business hours
		Fee is refunded if the meter installation is proven to be faulty
Special	/ Additional Meter Reads	
506	Special Meter Read	Out of cycle meter read during business hours Use for the following:
506		 Customer Initiated Check Read, Data validation initiated Check Read - prior to billing, Data validation Check Read - post billing Customer initiated additional out-of cycle read for billing purposes Final read
		Fee associated with a Check Read is refunded if the original reading is proven to be incorrect
Tempo	rary Network Connections	
520	Temporary Builders Supply – Overhead (Business Hours)	Installation of a new temporary overhead supply connection including associated metering during business hours; where the service connection complies with the following:
		 Load is <= 100 Amps/Phase Single or multi-phase Meter location <= 25m from source network pole Point of Attachment/Builders Pole supplied and installed by the customer
		Includes situations where the service connection point of attachment (POA) and meter are in the permanent location
522	Temporary Builders Supply – Underground (Business Hours)	Installation of a new temporary underground supply connectio including associated metering during business hours; where the service connection complies with the following:
		 Load is <= 100 Amps/Phase Single or multi-phase Meter location <= 15m from source network pole / pillar / pit / cable end Conduit between meter location and network connection point supplied and installed by the customer
		Includes situations where the service connection point of entry (POE) and/or meter are in the permanent location

523	New Underground Service Connection	Installation of a new underground service connection, including
525	– Greenfield	associated metering, during business hours where the service connection complies with the following:
		 Service connection is the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase Network connection point is located in the street frontage verge Cable length within block <= 15m Conduit between the POE/meter location (as applicable) and the property boundary is supplied and installed by the customer Complete service connection including associated metering can be undertaken in a single visit
524	New Underground Service Connection – Greenfield Cable Only	Installation of the <i>cable component only</i> of a new underground service connection, at the customer's specific request, during business hours where the service connection complies with the following:
		 Service connection is the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase Network connection point is located in the street frontage verge Cable length within block <= 15m Conduit between the POE/meter location (as applicable) and the property boundary is supplied and installed by the customer
		Use where the customer requires the cable installed for site logistical reasons and is not ready for the metering and final supply connection
		Customer will be required to submit a new and separate reques for the subsequent installation of the metering and final supply connection when the site is ready
525	New Underground Service Connection – Greenfield Metering Only	Installation of the <i>metering component only</i> of a new underground service connection, at the customer's specific request, during business hours where the service connection complies with the following:
		 Service connection is the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase The underground cable has already been installed through a previous customer application under Item ??? New Underground Service Connection – Greenfield Cable Only Use where the customer has previously requested a New

		site logistical reasons and now requires the metering and final supply connection
526	New Overhead Service Connection – Brownfield (Business Hours)	Installation of a new overhead service connection, including associated metering, during business hours; where the service connection complies with the following:
		 Service connection is not the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 2 spans &/or 25m from source network pole
		Typically use in redevelopment scenario only where an underground service connection cannot be achieved.
527	New Underground Service Connection – Brownfield from Front	Installation of an underground service connection, including associated metering, during business hours where the service connection complies with the following:
		 Service connection is not the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 25m from network connection point Network connection point is a pole, pillar or pit located in the street frontage verge Conduit between the POE/meter location (as applicable) and the network connection point or property boundary is supplied and installed by the customer
		Where the service connection extends outside the customer property and ActewAGL Distribution is required to undertake additional civil works, additional unit rate based fees may also be applied for the additional work beyond the scope of this item
		Typically use in redevelopment scenarios such as knockdown/rebuilds and/or dual occupancy premises.
528	New Underground Service Connection – Brownfield from Rear	Installation of an underground service connection, including associated metering, during business hours where the service connection complies with the following:
		 Service connection is not the first / initial connection to that block/premise Load is <= 100 Amps/Phase Single or multi-phase Service connection is continuous with a length <= 25m from network connection point Network connection point is a pole located in the section backspine Conduit between the POE/meter location (as applicable) and the network connection point or property boundary is supplied and installed by the customer
		Where the service connection extends outside the customer property and ActewAGL Distribution is required to undertake additional civil works, additional unit rate based fees may also

		be applied for the additional work beyond the scope of this item
		Typically use in redevelopment scenarios such as knockdown/rebuilds and/or dual occupancy premises.
Networ	k Connection Alterations and Additions	
541	Overhead Service Relocation – Single Visit (Business Hours)	Relocation of an overhead service connection in a single site visit during business hours where the service connection complies with the following:
		 Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than two spans &/or 25m in length
		Scope involves:
		 De-energisation, physical disconnection / dismantling then re-attachment, connection and re-energisation Replacement of overhead service cable if required
542	Overhead Service Relocation – Two Visits (Business Hours)	Relocation of an overhead service connection in two site visits during business hours where the service connection complies with the following:
		 Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than two spans &/or 25m in length
		Scope involves:
		 De-energisation, physical disconnection / dismantling in first site visit
		 Re-attachment, connection and re-energisation in second visit
		Replacement of overhead service cable if required
543	Overhead Service Upgrade – Service Cable Replacement Not Required	Upgrade of an existing overhead service connection from single to multi-phase where the installed cable does not require replacement and the service connection complies with the following:
		 Load <= 100 Amps/Phase Existing cable is physically able to be connected multi-phase without joints
544	Overhead Service Upgrade – Service Cable Replacement Required	Upgrade of an existing overhead service connection where the installed cable does not meet the increased load requirements (multi-phase or capacity/rating) and the service connection complies with the following:
		 Load <= 100 Amps/Phase Service connection is no more than two spans &/or 25m in length
		Use for single to multi-phase and capacity upgrades

545	Underground Service Upgrade – Service Cable Replacement Not Required	Upgrade of an existing underground service connection from single to multi-phase where the installed cable does not require replacement and the service connection complies with the following:
		 Load <= 100 Amps/Phase Existing cable is physically able to be connected multi-phase without joints
546	Underground Service Upgrade – Service Cable Replacement Required	Upgrade of an existing underground service connection where the existing cable does not meet the increased load requirements (multi-phase or capacity/rating) and the service connection complies with the following:
		 Load <= 100 Amps/Phase Service connection is no more than 25m in length Conduit between the meter location and the network connection point or property boundary is supplied and installed by the customer
		Where the service connection extends outside the customer property and ActewAGL Distribution is required to undertake additional civil works, additional unit rate based fees may also be applied for the additional work outside the scope of this item
547	Underground Service Relocation – Single Visit (Business Hours)	Relocation of an underground service connection, or part thereof, in a single site visit during business hours where the service connection complies with the following:
		 Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than 25m in length
		Scope involves:
		 De-energisation, physical disconnection/cutting away, installation of new service cable section, jointing and then termination, connection and re-energisation
		Where the service connection extends outside the customer property and ActewAGL Distribution is required to undertake additional civil works, additional unit rate based fees may also be applied for the additional work outside the scope of this item
548	Install surface mounted point of entry (POE) box	Installation of a surface mounted point of entry box and conduit to ground level on the customer's structure to facilitate installation of a new or relocated underground service connection; where the service connection complies with the following:
		 Load <= 100 Amps/Phase Single or multi-phase
		Scope involves:
		 Supply and installation of POE box, conduit and associated fixings
		Applicable where a recessed POE box cannot be provided by the customer
		Only use in conjunction with Item 526 New Underground Service – Brownfield and Item 547 Underground Service Relocation

Tempor	ary De-energisation	
560	Temporary de-energisation – LV (Business Hours)	Temporary de-energisation and re-energisation of LV network infrastructure in business hours to allow safe customer / contractor approach and work in close proximity
		Scope does not include dismantling of lines or network infrastructure
		Use for tree pruning, mobile plant operation, oversize loads, construction activities
561	Temporary de-energisation – HV (Business Hours)	Temporary de-energisation and re-energisation of HV network infrastructure in business hours to allow safe customer / contractor approach and work in close proximity
		Scope does not include dismantling of lines or network infrastructure
		Use for tree pruning, mobile plant operation, oversize loads, construction activities
Supply	Abolishment / Removal	
562	Supply Abolishment / Removal – Overhead (Business Hours)	Decommissioning and removal of an overhead service connection and associated metering during business hours for service connections that comply with the following:
		 Load <= 100 Amps/Phase Single or multi-phase Service connection is no more than two spans &/or 25m in length Removal of the service connection does not result in a consequential requirement to remove a network pole
		Use where a property is to be demolished, supply is no longer required, an alternative connection point is to be established / used, or a redundant supply is to be removed.
563	Supply Abolishment / Removal - Underground (Business Hours)	Decommissioning and removal of an underground service connection and associated metering during business hours for service connections which comply with the following:
		 Load <= 100 Amps/Phase Single or multi-phase Removal of the service connection does not result in a consequential requirement to remove redundant network mains infrastructure such as a pole, pillar, pit
		Use where a property is to be demolished, supply is no longer required, an alternative connection point is to be established / used, or a redundant supply is to be removed.
Miscella	aneous Customer Initiated Services	
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	Installation and removal of "Tiger Tail" covers on overhead lines including service lines, LV & HV during business hours – Establishment fee per site
		Use in conjunction with Item 565 to determine total service charge

565	Install & Remove Tiger Tails - Per Span (Business Hours)	Installation and removal of "Tiger Tail" covers on overhead lines including service lines, LV & HV during business hours – fee applied per span Use in conjunction with Item 564 to determine total service
566	Install & Remove Warning Flags – Per Installation (Business Hours)	charge Installation and removal of Warning Flags on overhead lines including service lines, LV & HV during business hours – Establishment fee per site
		Use in conjunction with Item 567 to determine total service charge
	Install & Remove Warning Flags - Per Span (Business Hours)	Installation and removal of Warning Flags on overhead lines including service lines, LV & HV – Fee applied per span.
567		Use in conjunction with Item 566 to determine total service charge
Embedd	ded Generation - Operational & Maintenand	ce Fees
568	Small Embedded Generation OPEX Fees - Connection Assets	Annual operational and maintenance charges for the dedicated connections assets of small embedded generators (other than residential)
569	Small Embedded Generation OPEX Fees - Shared Network Asset	Annual operational and maintenance charges for the shared network assets associated with small embedded generators (other than residential)
Connect	tion Enquiry Processing - PV Installations	
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	Receipt, registration, processing and responding to a connection enquiry for an LV network connection of a Class 1 PV installation with a nameplate rating <= 10kW single phase / 30kW three phase
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase	Receipt, registration, processing and responding to a connection enquiry for an LV network connection of a Class 2 - 5 PV installation with a nameplate rating > 30kW single phase and <= 1500kW three phase
572	PV Connection Enquiry – HV	Receipt, registration, processing and responding to a connection enquiry for a HV network connection of a PV installation of any size
573	Network technical study for large scale installations	Network technical study, including the provision of network data and an analysis of the results of the study. Initial payment before work proceeds. (See: <u>http://www.actewagl.com.au/~/media/ActewAGL/ActewAGL-</u>
		Files/Products-and-services/Building-and-renovation/For- professionals/CCA0212-48%20guidelines-NoContacts.ashx)
Networ	k Design & Investigation / Analysis Services	
	tp://www.actewagl.com.au/~/media/Acte ded-generator-connections.ashx)	wAGL/ActewAGL-Files/About-us/Publications/Guidelines-for-LV-
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)	Network design & investigation / analysis services for an LV network connection of a Class 1 PV installation with a nameplate rating <= 10kW single phase / 30kW three phase

575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	Network design & investigation / analysis services for an LV network connection of a Class 2 PV installation with a nameplate rating > 30kW and <= 60kW three phase
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	Network design & investigation / analysis services for an LV network connection of a Class 3 PV installations with a nameplate rating > 60kW and <= 120kW three phase
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase	Network design & investigation / analysis services for an LV network connection of a Class 4 PV installation with a nameplate rating > 120kW and <= 200kW three phase
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – ActewAGL Network Study	Network design & investigation / analysis services for an LV network connection of a Class 5 PV installation with a nameplate rating > 200kW and <= 1500kW three phase where ActewAGL undertakes the network study
579	Design & Investigation - HV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – Customer Network Study	Network design & investigation / analysis services for an HV network connection of a Class 5 PV installation with a nameplate rating > 200kW and <= 1500kW three phase where ActewAGL provides the requisite network data and the customer undertakes the network study
Residen	tial Estate Subdivision Services	
580	URD Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	Standard Price per Dwelling contribution for multi-unit sites for the provision of electricity distribution network reticulation (HV, substations and LV) within a URD subdivision utilising a Shared Services Trench supplied by the developer
581	URD Subdivision Electricity Distribution Network Reticulation - Blocks <= 650 m ²	Standard Price per Block contribution for single residential block <= 650m ² for the provision of electricity distribution network reticulation (HV, substations and LV) within a URD subdivision utilising a Shared Services Trench supplied by the developer
582	URD Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m ²	Standard Price per Block contribution for single residential block $650m^2 - 1100m^2$ for the provision of electricity distribution network reticulation (HV, substations and LV) within a URD
	with average linear frontage of 22-25 meters	subdivision utilising a Shared Services Trench supplied by the developer
Upstrea	m Augmentation (per KVA of capacity)	
	HV Feeder	
585		
	Distribution substation	
586		
Resched	luled Site Visits	
	Rescheduled Site Visit – One Person	Wasted site visit for a one person team where the service was not able to be completed on attendance.
590		Includes customer cancellations before the work is completed, Officer unable to access site to complete service on arrival, site not ready for service requested on arrival, site unsafe &/or installation defect prevents service being undertaken or completed including non-compliance with ActewAGL Standards and/or Service & installation Rules

	Rescheduled Site Visit – Service Team	Wasted site visit for a Services Team where the service was not able to be completed on attendance.				
591		Includes customer cancellations before the work is completed, Team unable to access site to complete service on arrival, site not ready for service requested on arrival, site unsafe &/or installation defect prevents service being undertaken or completed including non-compliance with ActewAGL Standards and/or Service & installation Rules				
Trenchir	ng					
	Trenching first 2 meters	Covers setup costs and most requirements.				
592						
	Subsequent meters	Covers cost of additional trenching beyond 2 meters.				
593						
Boring						
	Under footpath	For boring under footpaths. Work is done by contractor.				
594						
	Under driveway	For boring under driveways. Work is done by contractor.				
595						

Table F3.3: Ancillary Services – Indicative Prices (excl GST – real \$ 2014/15)

Code	Service	2014/15	2015/16	2016/17	2017/18	2018/19
Premis	e Re-energisation – Existing Network Connection					
501	Re-energise premise – Business Hours	\$56.14	\$61.75	\$67.47	\$68.48	\$69.51
502	Re-energise premise – After Hours	\$120.73	\$108.66	\$97.79	\$88.01	\$88.11
Premis	e De-energisation – Existing Network Connection					
503	De-energise premise – Business Hours	\$49.59	\$54.55	\$60.00	\$66.00	\$69.5 [°]
505	De-energise premise for debt non-payment	\$93.55	\$105.24	\$118.40	\$133.20	\$139.02
Meter	Reconfiguration					
507	Install Interval Meter	\$66.55	\$83.19	\$103.98	\$129.98	\$139.02
509	Install / Replace Meter – Micro Renewable Energy Installation	\$66.55	\$99.83	\$149.74	\$224.61	\$278.04
Meter	Investigations					
504	Meter Test (Whole Current) – Business Hours	\$69.23	\$103.85	\$155.77	\$233.65	\$278.04
510	Meter Test (CT/VT) – Business Hours	\$350.00	\$315.00	\$283.50	\$273.93	\$278.04
Specia	l / Additional Meter Reads					
506	Special Meter Read	\$35.55	\$35.94	\$36.48	\$37.03	\$37.5
Tempo	orary Network Connections					
520	Temporary Builders Supply – Overhead (Business Hours)	\$398.64	\$448.47	\$504.53	\$567.59	\$624.1
522	Temporary Builders Supply – Underground (Business Hours)	\$703.64	\$844.37	\$1,013.24	\$1,215.89	\$1,363.3
New N	etwork Connections					
523	New Underground Service Connection – Greenfield	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
524	New Underground Service Connection – Greenfield Cable Only	\$446.00	\$490.60	\$539.66	\$593.63	\$624.1
525	New Underground Service Connection – Greenfield Metering Only	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
526	New Overhead Service Connection – Brownfield (Business Hours)	\$288.18	\$403.45	\$564.83	\$790.77	\$819.9
527	New Underground Service Connection – Brownfield from Front	\$691.82	\$830.18	\$996.22	\$1,195.46	\$1,363.3
528	New Underground Service Connection – Brownfield from Rear	\$691.82	\$830.18	\$996.22	\$1,195.46	\$1,363.3
Netwo	rk Connection Alterations and Additions					
541	Overhead Service Relocation – Single Visit (Business Hours)	\$288.18	\$374.63	\$487.02	\$633.13	\$783.17
542	Overhead Service Relocation – Two Visits (Business Hours)	\$576.36	\$749.27	\$974.05	\$1,266.26	\$1,566.3
543	Overhead Service Upgrade – Service Cable Replacement Not Required	\$371.45	\$464.31	\$580.39	\$725.49	\$783.1
544	Overhead Service Upgrade – Service Cable Replacement Required	\$691.82	\$761.00	\$795.91	\$807.85	\$819.9
545	Underground Service Upgrade – Service Cable Replacement Not Required	\$371.45	\$520.03	\$728.04	\$1,019.26	\$1,326.5 ⁻
546	Underground Service Upgrade – Service Cable Replacement Required	\$691.82	\$899.37	\$1,169.18	\$1,343.15	\$1,363.3
547	Underground Service Relocation – Single Visit (Business Hours)	\$691.82	\$899.37	\$1,169.18	\$1,343.15	\$1,363.3
548	Install surface mounted point of entry (POE) box	\$456.00	\$501.60	\$551.76	\$606.94	\$629.1

560	rary De-energisation Temporary de-energisation – LV (Business Hours)	\$462.27	\$416.04	\$404.82	\$410.89	\$417.05
561	Temporary de-energisation – HV (Business Hours) Abolishment / Removal	\$462.27	\$416.04	\$404.82 \$404.82	\$410.89	\$417.05
562	Supply Abolishment / Removal – Overhead (Business Hours)	\$288.18	\$345.82	\$414.98	\$497.98	\$587.38
563	Supply Abolishment / Removal - Underground (Business Hours)	\$288.18	\$403.45	\$564.83	\$790.77	\$1,061.21
Viscell	aneous Customer Initiated Services					
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	\$1,085.00	\$1,193.50	\$1,312.85	\$1,355.81	\$1,376.15
565	Install & Remove Tiger Tails - Per Span (Business Hours)	\$560.00	\$616.00	\$663.46	\$673.42	\$683.52
566	Install & Remove Warning Flags – Per Installation (Business Hours)	\$745.00	\$838.13	\$942.89	\$1,060.75	\$1,174.76
567	Install & Remove Warning Flags - Per Span (Business Hours)	\$480.00	\$528.00	\$568.68	\$577.21	\$585.87
mbed	ded Generation - Operational & Maintenance Fees					
568	Small Embedded Generation OPEX Fees - Connection Assets	2%	2%	2%	2%	2%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	2%	2%	2%	2%	2%
	ection Enquiry Processing - PV Installations					
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase	\$514.55	\$522.27	\$530.10	\$538.05	\$546.12
572	PV Connection Enquiry – HV	\$1,029.09	\$1,044.53	\$1,060.19	\$1,076.10	\$1,092.24
573	Provision of information for Network technical study for large scale installations	\$11,580.00	\$11,753.70	\$11,930.01	\$12,108.96	\$12,290.59
√etwo	rk Design & Investigation / Analysis Services - PV Inst	allations				
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	\$3,705.45	\$3,761.03	\$3,817.45	\$3,874.71	\$3,932.83
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	\$4,837.27	\$4,909.83	\$4,983.48	\$5,058.23	\$5,134.10
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	\$7,925.45	\$8,044.33	\$8,165.00	\$8,287.47	\$8,411.78
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – ActewAGL Network Study	\$10,732.73	\$10,893.72	\$11,057.13	\$11,222.98	\$11,391.33
579	Design & Investigation - HV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – Customer Network Study	\$11,560.00	\$11,733.40	\$11,909.40	\$12,088.04	\$12,269.36
Reside	ntial Estate Subdivision Services (per block)					
580	Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
581	Subdivision Electricity Distribution Network Reticulation - Blocks <= 650 m ²	\$600.00	\$609.00	\$618.14	\$627.41	\$636.82
582	Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m ²	\$1,100.00	\$1,116.50	\$1,133.25	\$1,150.25	\$1,167.50
Instra	with average linear frontage of 22-25 meters am Augmentation (per KVA of capacity)					
•	•	¢04.00	<u> </u>	ድንድ ዓን	¢ог 70	@
585	HV Feeder	\$34.20 \$40.82	\$34.71 \$20.12	\$35.23 \$20.42	\$35.76 \$20.72	\$36.30
586	Distribution substation	\$19.82	\$20.12	\$20.42	\$20.73	\$21.04

Rescheduled Site Visits									
590	Rescheduled Site Visit – One Person	\$125.00	\$132.95	\$134.94	\$136.96	\$139.02			
591	Rescheduled Site Visit – Service Team	\$375.00	\$421.88	\$474.61	\$533.94	\$587.38			
Trenching charges									
592	Trenching - first 2 meters		\$501.92	\$509.45	\$517.09	\$524.84			
593	Trenching - subsequent meters		\$116.73	\$118.48	\$120.25	\$122.06			
Boring charges									
594	Under footpath		\$910.46	\$924.11	\$937.97	\$952.04			
595	Under driveway		\$1,085.54	\$1,101.83	\$1,118.35	\$1,135.13			