

(applicable from 1 April 2023)

This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

All prices exclude GST	Price Category Code ³	Price Component Code ³	Delivery Price	Unit of measure
Streetlighting connections	LIG			
Fixed charge		STFXD	0.0970	\$/con/day
Peak charge (peak period demand)		GENPK	0.0928	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.09414	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01844	\$/kWh
General connections	GEN			
Fixed charge		GENFXD	0.4500	\$/con/day
Fixed charge - General Group 1 (Small SME)		GC1FXD	0.6100	\$/con/day
Fixed charge - General Group 2 (Medium SME)		GC2FXD	0.9832	\$/con/day
Fixed charge - General Group 3 (Large SME)		GC3FXD	1.1835	\$/con/day
Peak charge (peak period demand)		GENPK	0.0928	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.09414	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01844	\$/kWh
Low power factor charge		LOWPF	0.2000	\$/kVAr/day
Irrigation connections	IRR			
Capacity charge		ICCAP	0.2933	\$/kW/day*
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.09414	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01844	\$/kWh
Rebates				
Power factor correction rebate		ICPFC	(0.1083)	\$/kVAr/day*
Interruptibility rebate		ICIRR	(0.0271)	\$/kW/day*
* applied from 1 October to 31 March only				
Major customer and embedded network connections	MCC			
Fixed charge		MCFXD	15.0000	\$/con/day
Fixed charge (additional connections)		MCFXDA	10.0000	\$/con/day
Extra switches		EQESW	3.6700	\$/switch/day
11kV Metering equipment		EQMET	5.0200	\$/con/day
11kV Underground cabling		EQUGC	4.4000	\$/km/day
11kV Overhead lines		EQOHL	3.1800	\$/km/day
Transformer capacity		EQTFC	0.0122	\$/kVA/day
Peak charge (control period demand)		MCCPD	0.2949	\$/kVA/day
Nominated maximum demand		MCNMD	0.1073	\$/kVA/day
Metered maximum demand		MCMMD	0.0748	\$/kVA/day
Large capacity connections Individually assessed prices advised and charged directly to the customers	LCC			
Miscellaneous				
Monthly invoice and contract charge to retailers and directly contracted customers		INVFXD	49.00	\$/invoice
Failure to pay notice		INVFTP	123.00	\$/notice
Default and termination notice		INVDAT	100.00	\$/notice
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- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The applicable price category code is recorded against each connection ICP on the Electricity Authority's registry, and the price component code is used in our mandatory 'electricity information exchange protocol' files.



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Streetlighting connections	All prices exclude GST	Price Category Code ³	Price Component Code ³	Delivery Price	Unit of measure
Fixed charge STEXD	Streetlighting connections				
Peak charge (peak period demand) GENPK 0.3660 \$/kW/day Volume charge VOLWD 0.05946 \$/kWh Nights & weekends (\$fat & Sun) VOLWD 0.05946 \$/kWh Singhts & weekends (\$fat & Sun) GEN 0.3000 \$/con/day Fixed charge GENPK 0.3600 \$/con/day Peak charge (peak period demand) GENPK 0.3600 \$/con/day Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWO 0.05946 \$/kWh Nights & weekends (\$fat & Sun) VOLWO 0.05946 \$/kWh Low power factor charge IRR Weekdays (Mon to Fri, 7am to 9pm) VOLWO 0.05946 \$/kWh Low power factor charge IRR Weekdays (Mon to Fri, 7am to 9pm) VOLWO 0.05946 \$/kWh Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWO 0.05946 \$/kWh Nights & weekends (Sat & Sun) VOLWO 0.05946 \$/kWh Nights & weekends (Sat & Sun) VOLWO 0.05946 \$/kWh Nights & weekends (Sat & Sun) VOLWO </td <td></td> <td>2.0</td> <td>STFXD</td> <td>0.0978</td> <td>\$/con/day</td>		2.0	STFXD	0.0978	\$/con/day
Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Mights & weekends (Sat & Sun) VOLWD 0.01844 S/kWh General connections GENFXD 0.3000 S/con/day Fixed charge (peak period demand) GENPK 0.3660 S/kW/day Volume charge VOLWD 0.05946 S/kWh Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.01844 S/kWh Low power factor charge IRR ICCAP 0.4308 S/kW/day* Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.05946 S/kWh Nights & weekends (Sa			GENPK	0.3660	
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Nights & weekends (Sat & Sun) VOLNW 0.01844 S/kWh Genal connections GEN Fixed charge GENPKD 0.3000 S/con/day Peak charge (peak period demand) GENPK 0.3660 S/kW/day Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLNW 0.01844 S/kWh Low power factor charge IRR ICCAP 0.4308 S/kW/day* Volume charge ICCAP 0.4308 S/kWh Volume charge VOLWD 0.05946 S/kWh Volume charge ICCAP 0.4308 S/kW/day* Volume charge VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.05946 S/kWh Nights & weekends (Sat & Sun) VOLWD 0.05946 S/kWh Rebates Power factor correction rebate ICPFC (0.1590) S/kVA/day* * Power factor correction rebate ICPFC (0.1590) S/kVA/day* * Power factor correction	-		VOLWD	0.05946	\$/kWh
Fixed charge GENYXD 0.3000 \$/con/day Peak charge (peak period demand) GENPK 0.3660 \$/kW/day Volume charge Weekdays (Mon to Fri, 7am to 9pm) VOLWD 0.05946 \$/kWh Nights & weekends (Sat & Sun) VOLWD 0.01844 \$/kWh Low power factor charge LOWPF 0.2000 \$/kWh Low power factor charge IRR CAPACH AND			VOLNW	0.01844	
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Irrigation connections Capacity charge Volume charge Weekdays (Mon to Fri, 7am to 9pm) Nights & weekends (Sat & Sun) Rebates Power factor correction rebate Interruptibility rebate * applied from 1 October to 31 March only Major customer and embedded network connections Fixed charge (additional connections) Extra switches Extra switches 1kW Metering equipment 1lkV Metering equipment 1lkV Underground cabling 1lkV Overhead lines Transformer capacity Peak charge (control period demand) Nominated maximum demand Metered maximum demand Mockman M	Nights & weekends (Sat & Sun)		VOLNW	0.01844	\$/kWh
Capacity charge Volume charge Weekdays (Mon to Fri, 7am to 9pm) Nights & weekends (Sat & Sun) Nolume charge Weekdays (Mon to Fri, 7am to 9pm) Nights & weekends (Sat & Sun) Nolume charge Power factor correction rebate Interruptibility rebate Power factor correction rebate Interruptibility rebate Papplied from 1 October to 31 March only Major customer and embedded network connections Fixed charge Fixed charge Fixed charge (additional connections) MCC Fixed charge (additional connections) Extra switches EQESW 3.2000 S/con/day 11kV Metering equipment EQMET 1.0000 S/con/day 11kV Underground cabling 11kV Overhead lines Transformer capacity Peak charge (control period demand) Nominated maximum demand MCCPD Nominated maximum demand MCCPD Nominated maximum demand MCCPD Nominated maximum demand MCCNDD Nominated maximum demand NCNDD Nominated maximum demand	Low power factor charge		LOWPF	0.2000	\$/kVAr/day
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Nights & weekends (Sat & Sun) Nights & weekends (Sat & Sun) Rebates Power factor correction rebate Power factor correction rebate ICIPFC ICIRR (0.0398) \$ /kW/day* Interruptibility rebate ICIRR (0.0398) \$ /kW/day* # applied from 1 October to 31 March only Major customer and embedded network connections Fixed charge Fixed charge Fixed charge Fixed charge (additional connections) Extra switches Extra switches Equipment EQMET Fixed charge quipment EQMET Fixed charge (additional connections) Extra switches EQGSW Fixed charge (additional connections) Fixed charge (additional connections) Fixed charge (additional connections) Extra switches EQOSW Fixed charge (additional connections) Fixed charge (addit	Volume charge				
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Interruptibility rebate * applied from 1 October to 31 March only Major customer and embedded network connections Fixed charge Fixed charge (additional connections) Extra switches 11kV Metering equipment 11kV Underground cabling 11kV Overhead lines Transformer capacity Peak charge (control period demand) Nominated maximum demand Method	Rebates				
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Major customer and embedded network connections MCC Fixed charge MCFXD 10.0000 \$/con/day Fixed charge (additional connections) MCFXDA 5.0000 \$/con/day Extra switches EQESW 3.2000 \$/switch/day 11kV Metering equipment EQMET 4.5000 \$/con/day 11kV Underground cabling EQUGC 3.7100 \$/km/day 11kV Overhead lines EQOHL 2.6000 \$/km/day 11kV Overhead lines EQOFC 0.0106 \$/kW/day Transformer capacity EQTFC 0.0106 \$/kVA/day Nominated maximum demand MCCPD 0.3547 \$/kVA/day Nominated maximum demand MCMMD 0.1061 \$/kVA/day Large capacity connections LCC Individually assessed prices advised and charged directly to the customers LCC Monthly invoice and contract charge to retailers and directly contracted customers INVFXD 30.00 \$/invoice Failure to pay notice INVFTP 50.00 \$/notice	Interruptibility rebate		ICIRR	(0.0398)	\$/kW/day*
Fixed charge Fixed charge (additional connections) Fixed charge (additional connections) Fixed charge (additional connections) Extra switches EQESW 3.2000 \$/switch/day 11kV Metering equipment EQMET 4.5000 \$/con/day 11kV Underground cabling EQUGC 3.7100 \$/km/day 11kV Overhead lines EQOHL 2.6000 \$/km/day Transformer capacity EQTFC 0.0106 \$/kVA/day Peak charge (control period demand) Nominated maximum demand MCCPD Nominated maximum demand MCNMD Metered maximum demand MCNMD MCMMD 0.0701 \$/kVA/day Large capacity connections LCC Individually assessed prices advised and charged directly to the customers Miscellaneous Monthly invoice and contract charge to retailers and directly contracted customers Failure to pay notice INVFTP 50.00 \$/notice	* applied from 1 October to 31 March only				
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11kV Metering equipment 11kV Underground cabling 11kV Underground cabling 11kV Overhead lines 11kV Overhea	Fixed charge (additional connections)		MCFXDA	5.0000	\$/con/day
11kV Underground cabling 11kV Overhead lines 11kV Overhead lines EQUGC 1.km/day 11kV Overhead lines EQUHL 2.6000 \$/km/day Transformer capacity EQTFC 0.0106 \$/kVA/day Peak charge (control period demand) MCCPD 0.3547 \$/kVA/day Nominated maximum demand MCNMD 0.1061 \$/kVA/day Metered maximum demand MCMMD 0.0701 \$/kVA/day LCC Individually assessed prices advised and charged directly to the customers Miscellaneous Monthly invoice and contract charge to retailers and directly contracted customers Failure to pay notice INVFTP 50.00 \$/notice	Extra switches			3.2000	
11kV Overhead lines EQOHL EQTFC 0.0106 \$/km/day Transformer capacity Peak charge (control period demand) Nominated maximum demand Nominated maximum demand MCNMD Nominated maximum demand NCNMD Nominated maximum deman	11kV Metering equipment				
Transformer capacity Peak charge (control period demand) Nominated maximum demand MCCPD Nominated maximum demand MCMMD MCMMD Nominated maximum demand NCMMD Nominated maximum demand Nominated maximum demand Nominated maximum demand Nominated maximum dem					· · · · · · · · · · · · · · · · · · ·
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Nominated maximum demand Metered maximum dema	Transformer capacity		EQTEC	0.0106	\$/kVA/day
Metered maximum demand MCMMD 0.0701 \$/kVA/day Large capacity connections LCC Individually assessed prices advised and charged directly to the customers Miscellaneous Monthly invoice and contract charge to retailers and directly contracted customers Failure to pay notice INVFTP 50.00 \$/notice					
Large capacity connections Individually assessed prices advised and charged directly to the customers Miscellaneous Monthly invoice and contract charge to retailers and directly contracted INVFXD 30.00 \$/invoice customers Failure to pay notice INVFTP 50.00 \$/notice	Nominated maximum demand		MCNMD	0.1061	\$/kVA/day
Individually assessed prices advised and charged directly to the customers Miscellaneous Monthly invoice and contract charge to retailers and directly contracted INVFXD 30.00 \$/invoice customers Failure to pay notice INVFTP 50.00 \$/notice	Metered maximum demand		MCMMD	0.0701	\$/kVA/day
Miscellaneous Monthly invoice and contract charge to retailers and directly contracted customers Failure to pay notice Miscellaneous INVFXD 30.00 \$/invoice customers FollowFTP 50.00 \$/notice					
Monthly invoice and contract charge to retailers and directly contracted customers Failure to pay notice INVFTP 50.00 \$/invoice	Individually assessed prices advised and charged directly to the customers	i			
Failure to pay notice INVFTP 50.00 \$/notice	Monthly invoice and contract charge to retailers and directly contracted		INVFXD	30.00	\$/invoice
, , , , , , , , , , , , , , , , , , ,			INVFTP	50.00	\$/notice
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- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The applicable price category code is recorded against each connection ICP on the Electricity Authority's registry, and the price component code is used in our mandatory 'electricity information exchange protocol' files.





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All prices exclude GST	Distribution	Transmission	Delivery Price (total)	Unit of measure
Streetlighting connections	approx 51,113 co	nnections		
Fixed charge	0.0985	(0.0031)	0.0954	\$/con/day
Peak charge (peak period demand)	0.2419	0.1576	0.3995	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	0.05291	0.01464	0.06755	\$/kWh
Nights & weekends (Sat & Sun)	0.01627	0.00217	0.01844	\$/kWh
General connections	approx 208,311 c	onnections		
Fixed charge	0.1500	-	0.1500	\$/con/day
Peak charge (peak period demand)	0.2419	0.1576	0.3995	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	0.05291	0.01464	0.06755	\$/kWh
Nights & weekends (Sat & Sun)	0.01627	0.00217	0.01844	\$/kWh
Low power factor charge	0.1500	0.0500	0.2000	\$/kVAr/day
Irrigation connections	approx 1,040 con	nections		
Capacity charge	0.3762	0.0621	0.4383	\$/kW/day*
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	0.05291	0.01464	0.06755	\$/kWh
Nights & weekends (Sat & Sun)	0.01627	0.00217	0.01844	\$/kWh
Rebates				
Power factor correction rebate	(0.1618)	-	(0.1618)	\$/kVAr/day*
Interruptibility rebate	(0.0405)	-	(0.0405)	\$/kW/day*
* applied from 1 October to 31 March only				
Major customer and embedded network connections	approx 503 conne	ections		
Fixed charge	10.0000	-	10.0000	\$/con/day
Fixed charge (additional connections)	5.0000	-	5.0000	\$/con/day
Extra switches	3.3300	-	3.3300	\$/switch/day
11kV Metering equipment	4.3400	-	4.3400	\$/con/day
11kV Underground cabling	3.4000	-	3.4000	\$/km/day
11kV Overhead lines	2.1400	-	2.1400	\$/km/day
Transformer capacity	0.0119	-	0.0119	\$/kVA/day
Peak charge (control period demand)	0.2151	0.1606	0.3757	\$/kVA/day
Nominated maximum demand	0.0984	0.0050	0.1034	\$/kVA/day
Metered maximum demand	-	0.0769	0.0769	\$/kVA/day
Large capacity connections	15 connections			
Individually assessed prices advised and charged directly to the customers				
Miscellaneous				
Monthly invoice and contract charge to retailers and directly contracted customers	30.00	-	30.00	\$/invoice
Failure to pay notice	50.00		50.00	¢ /+:
	50.00	-	50.00	\$/notice

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- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.



(applicable from 1 April 2020 to 31 March 2021)

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All prices exclude GST	Price Category Code ³	Price Component Code ³	Delivery Price	Unit of measure
Streetlighting connections	LIG			
Fixed charge	2.0	STFXD	0.0997	\$/con/day
Peak charge (peak period demand)		GENPK	0.4120	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.06707	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
General connections	GEN			
Fixed charge		GENFXD	0.1500	\$/con/day
Peak charge (peak period demand)		GENPK	0.4120	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.06707	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
Low power factor charge		LOWPF	0.2000	\$/kVAr/day
Irrigation connections	IRR			., , , , ,
Capacity charge	IIII	ICCAP	0.4490	\$/kW/day*
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.06707	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
Rebates				
Power factor correction rebate		ICPFC	(0.1658)	\$/kVAr/day*
Interruptibility rebate		ICIRR	(0.0415)	\$/kW/day*
* applied from 1 October to 31 March only				
Major customer and embedded network connections	MCC			
Fixed charge		MCFXD	10.0000	\$/con/day
Fixed charge (additional connections)		MCFXDA	5.0000	\$/con/day
Extra switches		EQESW	3.2700	\$/switch/day
11kV Metering equipment		EQMET	4.2600	\$/con/day
11kV Underground cabling		EQUGC	3.3400	\$/km/day
11kV Overhead lines		EQOHL	2.1000	\$/km/day
Transformer capacity		EQTFC	0.0119	\$/kVA/day
Peak charge (control period demand)		MCCPD	0.3955	\$/kVA/day
Nominated maximum demand		MCNMD	0.1044	\$/kVA/day
Metered maximum demand		MCMMD	0.0762	\$/kVA/day
Large capacity connections	LCC			
Individually assessed prices advised and charged directly to the customers	5			
Miscellaneous				
Monthly invoice and contract charge to retailers and directly contracted customers		INVFXD	30.00	\$/invoice
Failure to pay notice		INVFTP	50.00	\$/notice
Default and termination notice		INVDAT	100.00	\$/notice

- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The applicable price category code is recorded against each connection ICP on the Electricity Authority's registry, and the price component code is used in our mandatory 'electricity information exchange protocol' files.





This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

All prices exclude GST	Price Category Code ³	Price Component Code ³	Delivery Price	Unit of measure
Streetlighting connections	LIG			
Fixed charge		STFXD	0.1133	\$/con/day
Peak charge (peak period demand)		GENPK	0.4292	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.07559	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
General connections	GEN			
Fixed charge		GENFXD	0.1500	\$/con/day
Peak charge (peak period demand)		GENPK	0.4292	\$/kW/day
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.07559	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
Low power factor charge		LOWPF	0.2000	\$/kVAr/day
Irrigation connections	IRR			
Capacity charge		ICCAP	0.4696	\$/kW/day*
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)		VOLWD	0.07559	\$/kWh
Nights & weekends (Sat & Sun)		VOLNW	0.01798	\$/kWh
Rebates				
Power factor correction rebate		ICPFC	(0.1755)	\$/kVAr/day*
Interruptibility rebate		ICIRR	(0.0439)	\$/kW/day*
* applied from 1 October to 31 March only				
Major customer and embedded network connections	MCC			
Fixed charge		MCFXD	10.0000	\$/con/day
Extra switches		EQESW	3.6700	\$/switch/day
11kV Metering equipment		EQMET	4.4500	\$/con/day
11kV Underground cabling		EQUGC	3.2900	\$/km/day
11kV Overhead lines		EQOHL	2.0700	\$/km/day
Transformer capacity		EQTFC	0.0138	\$/kVA/day
Peak charge (control period demand)		MCCPD	0.4148	\$/kVA/day
Nominated maximum demand		MCNMD	0.1135	\$/kVA/day
Metered maximum demand		MCMMD	0.0713	\$/kVA/day
Large capacity connections	LCC			
Individually assessed prices advised and charged directly to th	e customers			
Miscellaneous				
Monthly invoice and contract charge to retailers and directly contracted customers		INVFXD	30.00	\$/invoice
Failure to pay notice		INVFTP	50.00	\$/notice
Default and termination notice		INVDAT	100.00	\$/notice

- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The applicable price category code is recorded against each connection ICP on the Electricity Authority's registry, and the price component code is used in our mandatory 'electricity information exchange protocol' files.



(applicable from 1 April 2018 to 31 March 2019)

This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

All prices	Price Component	Delivery	Unit of
exclude GST	Code ³	Price	measure
Streetlighting connections			
Fixed charge	STFXD	0.1211	\$/con/day
Peak charge (peak period demand)	GENPK	0.5181	\$/kW/day
Volume charge			
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.09316	\$/kWh
Nights & weekends (Sat & Sun)	VOLNW	0.01193	\$/kWh
General connections			
Peak charge (peak period demand)	GENPK	0.5181	\$/kW/day
Volume charge			
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.09316	\$/kWh
Nights & weekends (Sat & Sun)	VOLNW	0.01193	\$/kWh
Low power factor charge	LOWPF	0.2000	\$/kVAr/day
rrigation connections			
Capacity charge	ICCAP	0.4350	\$/kW/day*
Volume charge			
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.09316	\$/kWh
Nights & weekends (Sat & Sun)	VOLNW	0.01193	\$/kWh
Rebates			
Power factor correction rebate	ICPFC	(0.1793)	\$/kVAr/day*
Interruptibility rebate	ICIRR	(0.0448)	\$/kW/day*
* applied from 1 October to 31 March only			
Major customer and embedded network connections			
Fixed charge	MCFXD	7.5000	\$/con/day
Extra switches	EQESW	3.6100	\$/switch/day
11kV Metering equipment	EQMET	4.3700	\$/con/day
11kV Underground cabling	EQUGC	3.2300	\$/km/day
11kV Overhead lines	EQOHL	2.0300	\$/km/day
Transformer capacity	EQTFC	0.0135	\$/kVA/day
Peak charge (control period demand)	MCCPD	0.4730	\$/kVA/day
Nominated maximum demand	MCNMD	0.1102	\$/kVA/day
Metered maximum demand	MCMMD	0.0862	\$/kVA/day
Large capacity connections			
Individually assessed prices advised and charged direc	ctly to the customers		
Miscellaneous			
Monthly invoice and contract charge to	INVFXD	30.00	\$/invoice
retailers and directly contracted customers			

- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The price component code is used in our mandatory 'electricity information exchange protocol' files.





This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Price Component Code ³	Delivery Price	All prices exclude GST	
Streetlighting connections	approx 48,266 connections			
Fixed charge	STFXD	0.1129	\$/con/day	
Peak charge (peak period demand)	GENPK	0.5310	\$/kW/day	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08773	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01125	\$/kWh	
General connections	ар	prox 198,087 connection	ons	
Peak charge (peak period demand)	GENPK	0.5310	\$/kW/day	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08773	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01125	\$/kWh	
Low power factor charge	LOWPF	0.2000	\$/kVAr/day	
Irrigation connections	ар	prox 1,102 connections	5	
Capacity charge	ICCAP	0.4197	\$/kW/day*	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08773	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01125	\$/kWh	
Rebates				
Power factor correction rebate	ICPFC	(0.1793)	\$/kVAr/day*	
Interruptibility rebate	ICIRR	(0.0448)	\$/kW/day*	
* applied from 1 October to 31 March only				
Major customer and embedded network connections	ар	prox 404 connections		
Fixed charge	MCFXD	1.8900	\$/con/day	
Extra switches	EQESW	3.5400	\$/switch/day	
11kV Metering equipment	EQMET	4.2900	\$/con/day	
11kV Underground cabling	EQUGC	3.1700	\$/km/day	
11kV Overhead lines	EQOHL	2.0000	\$/km/day	
Transformer capacity	EQTFC	0.0133	\$/kVA/day	
Peak charge (control period demand)	MCCPD	0.4857	\$/kVA/day	
Nominated maximum demand	MCNMD	0.1049	\$/kVA/day	
Metered maximum demand	MCMMD	0.0848	\$/kVA/day	
Large capacity connections Individually assessed prices advised and charged directly		connections		
Miscellaneous				
Monthly invoice and contract charge to	INVEXD	30.00	\$/invoice	
retailers and directly contracted customers		22.20	Ψ,σ.σ	

- 1. Full details on how we apply these prices are included in our *Pricing Policy* document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The price component code is used in our mandatory 'electricity information exchange protocol' files.

(applicable from 1 April 2016 to 31 March 2017)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Price Component Code ³	Delivery Price	All prices exclude GST	
Streetlighting connections	approx 47,119 connections			
Fixed charge	STFXD	0.1166	\$/con/day	
Peak charge (peak period demand)	GENPK	0.5325	\$/kW/day	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08642	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01106	\$/kWh	
General connections	ар	prox 192,636 connectio	ons	
Peak charge (peak period demand)	GENPK	0.5325	\$/kW/day	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08642	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01106	\$/kWh	
Low power factor charge	LOWPF	0.2000	\$/kVAr/day	
Irrigation connections	ар	prox 1,122 connections	1	
Capacity charge	ICCAP	0.4920	\$/kW/day*	
Volume charge				
Weekdays (Mon to Fri, 7am to 9pm)	VOLWD	0.08642	\$/kWh	
Nights & weekends (Sat & Sun)	VOLNW	0.01106	\$/kWh	
Rebates				
Power factor correction rebate	ICPFC	(0.1793)	\$/kVAr/day*	
Interruptibility rebate	ICIRR	(0.0448)	\$/kW/day*	
* applied from 1 October to 31 March only				
Major customer and embedded network connections	ар	prox 387 connections		
Fixed charge	MCFXD	1.8565	\$/con/day	
Extra switches	EQESW	5.0100	\$/switch/day	
11kV Metering equipment	EQMET	7.0500	\$/con/day	
11kV Underground cabling	EQUGC	2.9500	\$/km/day	
11kV Overhead lines	EQOHL	1.9100	\$/km/day	
Transformer capacity	EQTFC	0.0168	\$/kVA/day	
Peak charge (control period demand)	MCCPD	0.4891	\$/kVA/day	
Nominated maximum demand	MCNMD	0.0899	\$/kVA/day	
Metered maximum demand	MCMMD	0.1001	\$/kVA/day	
Large capacity connections Individually assessed prices advised and charged directly	·=	connections		
Miscellaneous				
Monthly invoice and contract charge to	INVFXD	30.00	\$/invoice	
retailers and directly contracted customers				

- 1. Full details on how we apply these prices are included in our Pricing Policy document, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The price component code is used in our mandatory 'electricity information exchange protocol' files.

(applicable from 1 April 2015 to 31 March 2016)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Price Component Code ³	Distribution	Transmission	Delivery (total)	All prices exclude GST
Streetlighting connections			aı	prox 45,689 con	nections
Fixed charge	SLFXD	11.98	-	11.98	¢/conn/day
Peak charge (peak period demand)	PEAK	34.95	17.82	52.77	¢/kW/day
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	6.188	2.365	8.553	¢/kWh
Nights, weekends and holidays	VOLNWH	0.733	0.357	1.090	¢/kWh
General connections			aı	prox 191,784 co	nnections
Peak charge (peak period demand)	PEAK	34.95	17.82	52.77	¢/kW/day
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	6.188	2.365	8.553	¢/kWh
Nights, weekends and holidays	VOLNWH	0.733	0.357	1.090	¢/kWh
Low power factor charge	LPF	15.00	5.00	20.00	¢/kVAr/day
Irrigation connections			aı	pprox 1,122 conn	ections
Capacity charge	ICAP	50.74	2.54	53.28	¢/kW/day*
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	6.188	2.365	8.553	¢/kWh
Nights, weekends and holidays	VOLNWH	0.733	0.357	1.090	¢/kWh
Rebates					
Power factor correction rebate	PFC	(17.93)	-	(17.93)	¢/kVAr/day*
Interruptibility rebate	INT	(4.48)	-	(4.48)	¢/kW/day*
		* applied	d from 1 October to 3	1 March only	
Major customer and embedded network co	nnections		ар	pprox 404 connec	ctions
Fixed (standard connections)	STDFXD	184.80	_	184.80	¢/conn/day
Fixed (secondary connections)	SECFXD	98.37	-	98.37	¢/conn/day
Dedicated equipment			separate price sched	ule	,, · · · · · · · · · · · · · · · ·
Peak charge (control period demand)	CPD	30.64	18.03	48.67	¢/kVA/day
Capacity charge (assessed capacity)	CAP	8.92	10.21	19.13	¢/kVA/day
Large capacity connections			12 individually assesse	2 connections	
Distribution and transmission charges			iliuiviuualiy assesse	u	
Miscellaneous Monthly invoice and contract charge to retailers and directly contracted customers	INVFXD	30.00	-	30.00	\$/invoice

- 1. Full details on how we apply these prices are included in the document Application of delivery prices, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The price component code is used in our mandatory 'electricity information exchange protocol' files, where distribution and transmission components are set out separately. All transmission components will use the given code with '-T' appended.

(applicable from 1 April 2014 to 31 March 2015)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Price Component Code ³	Distribution	Transmission	Delivery (total)	All prices exclude GST
Streetlighting connections			aļ	oprox 44,141 con	nections
Fixed charge	SLFXD	12.43	-	12.43	¢/conn/day
Peak charge (peak period demand)	PEAK	34.43	18.28	52.71	¢/kW/day
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	5.890	2.536	8.426	¢/kWh
Nights, weekends and holidays	VOLNWH	0.698	0.383	1.081	¢/kWh
General connections			ај	oprox 188,793 co	nnections
Peak charge (peak period demand)	PEAK	34.43	18.28	52.71	¢/kW/day
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	5.890	2.536	8.426	¢/kWh
Nights, weekends and holidays	VOLNWH	0.698	0.383	1.081	¢/kWh
Low power factor charge	LPF	15.00	5.00	20.00	¢/kVAr/day
Irrigation connections			aļ	oprox 1,109 conn	nections
Capacity charge	ICAP	50.31	1.86	52.17	¢/kW/day*
Volume charge					
Working weekdays (7am - 9pm)	VOLWWD	5.890	2.536	8.426	¢/kWh
Nights, weekends and holidays	VOLNWH	0.698	0.383	1.081	¢/kWh
Rebates					
Power factor correction rebate	PFC	(17.85)	-	(17.85)	¢/kVAr/day*
Interruptibility rebate	INT	(4.46)	-	(4.46)	¢/kW/day*
		* applied	d from 1 October to 3	1 March only	
Major customer and embedded network c	onnections		aį	oprox 425 conne	ctions
Fixed charge Fixed (standard connections)	STDFXD	182.18	_	182.18	¢/conn/day
Fixed (secondary connections)	SECFXD	96.97	_	96.97	¢/conn/day
Dedicated equipment	OLOI AD		separate price sched		φισσιπιμαάγ
Peak charge (control period demand)	CPD	30.52	19.04	49.56	¢/kVA/day
Capacity charge (assessed capacity)	CAP	8.54	10.52	19.06	¢/kVA/day
Large capacity connections			10	O connections	
Distribution and transmission charges			individually assesse	d	
Miscellaneous	INIVEVE	00.00		00.00	Φ./
Monthly invoice charge to retailers and directly contracted customers	INVFXD	20.00	-	20.00	\$/invoice

- 1. Full details on how we apply these prices are included in the document Application of delivery prices, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.
- 3. The price component code is used in our mandatory 'electricity information exchange protocol' files, where distribution and transmission components are set out separately. All transmission components will use the given code with '-T' appended.

(applicable from 1 April 2013 to 31 March 2014)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	All prices exclude GST
Streetlighting connections		ај	pprox 43,467 con	nections
Fixed charge	11.20	-	11.20	¢/conn/day
Peak charge (peak period demand)	30.66	16.93	47.59	¢/kW/day
Volume charge				
Working weekdays (7am - 9pm)	5.212	2.324	7.536	¢/kWh
Nights, weekends and holidays	0.618	0.351	0.969	¢/kWh
General connections		aį	prox 189,449 co	nnections
Peak charge (peak period demand)	30.66	16.93	47.59	¢/kW/day
Volume charge				
Working weekdays (7am - 9pm)	5.212	2.324	7.536	¢/kWh
Nights, weekends and holidays	0.618	0.351	0.969	¢/kWh
Low power factor charge	15.00	5.00	20.00	¢/kVAr/day
Irrigation connections		ај	oprox 1,093 conn	nections
Capacity charge	44.78	1.58	46.36	¢/kW/day*
Volume charge				
Working weekdays (7am - 9pm)	5.212	2.324	7.536	¢/kWh
Nights, weekends and holidays	0.618	0.351	0.969	¢/kWh
Rebates				
Power factor correction rebate	(16.23)	-	(16.23)	¢/kVAr/day*
Interruptibility rebate	(4.06)	-	(4.06)	¢/kW/day*
	* applied fr	om 1 October to 31 I	March only	
Major customer and embedded network connections		ај	oprox 423 conne	ctions
Fixed (standard connections)	159.81		159.81	4114
Fixed (secondary connections)	85.06	-	85.06	¢/conn/day
Fixed (secondary connections) Dedicated equipment		- parate price schedule		¢/conn/day
Peak charge (control period demand)	27.07	17.29	44.36	¢/kVA/day
,	27.07	17.25	44.00	φπνπια
Capacity charge	7.40		7.40	//IA/A/-I
Assessed capacity transmission	7.49	9.58	7.49 9.58	¢/kVA/day
Assessed capacity transmission				¢/kVA/day
Large capacity connections			connections	
Distribution and transmission charges	in	dividually assessed		
Miscellaneous				
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice
and directly contracted customers				

- 1. Full details on how we apply these prices are included in the document Application of delivery prices, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.

(applicable from 1 April 2012 to 31 March 2013)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	All prices exclude GST	
Streetlighting connections		ај	oprox 43,338 cor	nections	
Fixed charge	11.05	-	11.05	¢/conn/day	
Peak charge (peak period demand)	30.66	16.93	47.59	¢/kW/day	
Volume charge					
Working weekdays (7am - 9pm)	4.886	2.105	6.991	¢/kWh	
Nights, weekends and holidays	0.579	0.318	0.897	¢/kWh	
General connections	approx 186,349 connections				
Peak charge (peak period demand)	30.66	16.93	47.59	¢/kW/day	
Volume charge					
Working weekdays (7am - 9pm)	4.886	2.105	6.991	¢/kWh	
Nights, weekends and holidays	0.579	0.318	0.897	¢/kWh	
Low power factor charge	15.00	5.00	20.00	¢/kVAr/day	
Irrigation connections		aį	oprox 1,153 conr	nections	
Capacity charge	43.90	2.14	46.04	¢/kW/day*	
Volume charge					
Working weekdays (7am - 9pm)	4.886	2.105	6.991	¢/kWh	
Nights, weekends and holidays	0.579	0.318	0.897	¢/kWh	
Rebates					
Power factor correction rebate	(15.32)	-	(15.32)	¢/kVAr/day*	
Interruptibility rebate	(3.83)	-	(3.83)	¢/kW/day*	
	* applied fr	* applied from 1 October to 31 March only			
Major customer and embedded network connections		aį	oprox 410 conne	ctions	
Fixed charge					
Fixed (standard connections)	150.87	-	150.87	¢/conn/day	
Fixed (secondary connections)	80.30	-	80.30	¢/conn/day	
Dedicated equipment	see se	parate price schedule	e		
Peak charge (control period demand)	27.07	17.15	44.22	¢/kVA/day	
Capacity charge					
Assessed capacity distribution	6.76	-	6.76	¢/kVA/day	
Assessed capacity transmission	-	9.30	9.30	¢/kVA/day	
Large capacity connections		7	connections		
Distribution and transmission charges	individually assessed				
Miscellaneous					
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice	
and directly contracted customers					

- 1. Full details on how we apply these prices are included in the document *Application of delivery prices*, available on our website
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.

(applicable from 1 April 2011 to 31 March 2012)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	All prices exclude GST		
Streetlighting connections		ај	pprox 42,400 con	nections		
Fixed charge	11.05	-	11.05	¢/conn/day		
Peak charge (peak period demand)	30.66	12.31	42.97	¢/kW/day		
Volume charge						
Working weekdays (7am - 9pm)	4.886	1.660	6.546	¢/kWh		
Nights, weekends and holidays	0.579	0.251	0.830	¢/kWh		
General connections		aį	pprox 191,100 co	nnections		
Peak charge (peak period demand)	30.66	12.31	42.97	¢/kW/day		
Volume charge						
Working weekdays (7am - 9pm)	4.886	1.660	6.546	¢/kWh		
Nights, weekends and holidays	0.579	0.251	0.830	¢/kWh		
Low power factor charge	15.00	5.00	20.00	¢/kVAr/day		
Irrigation connections		approx 1,160 connections				
Capacity charge	43.90	1.15	45.05	¢/kW/day*		
Volume charge						
Working weekdays (7am - 9pm)	4.886	1.660	6.546	¢/kWh		
Nights, weekends and holidays	0.579	0.251	0.830	¢/kWh		
Rebates						
Power factor correction rebate	(15.32)	-	(15.32)	¢/kVAr/day*		
Interruptibility rebate	(3.83)	-	(3.83)	¢/kW/day*		
	* applied fr	om 1 October to 31 I	1 October to 31 March only			
Major customer and embedded network connections		aį	prox 480 conne	ctions		
Fixed charge						
Fixed (standard connections)	150.87	-	150.87	¢/conn/day		
Fixed (secondary connections)	80.30	-	80.30	¢/conn/day		
Dedicated equipment	see se	parate price schedule	9			
Peak charge (control period demand)	27.07	13.17	40.24	¢/kVA/day		
Capacity charge						
Assessed capacity distribution	6.76	-	6.76	¢/kVA/day		
Assessed capacity transmission	-	6.83	6.83	¢/kVA/day		
Large capacity connections		2	connections			
Distribution and transmission charges	in	dividually assessed				
Miscellaneous						
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice		
and directly contracted customers						

- 1. Full details on how we apply these prices are included in the document Application of delivery prices, available on our
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.

(applicable from 1 April 2010 to 31 March 2011)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	All prices exclude GST	
Streetlighting connections			approx 42	2,100 connections	
Fixed charge	10.71	0.07	10.78	¢/conn/day	
Peak charge (peak period demand)	30.66	12.14	42.80	¢/kW/day	
Volume charge					
Working weekdays (7am - 9pm)	4.725	1.490	6.215	¢/kWh	
Nights, weekends and holidays	0.560	0.225	0.785	¢/kWh	
General connections			approx 189	9,400 connections	
Peak charge (peak period demand)	30.66	12.14	42.80	¢/kW/day	
Volume charge					
Working weekdays (7am - 9pm)	4.725	1.490	6.215	¢/kWh	
Nights, weekends and holidays	0.560	0.225	0.785	¢/kWh	
Low power factor charge	15.00	5.00	20.00	¢/kVAr/day	
Irrigation connections			approx 1	1,160 connections	
Capacity charge	39.02	5.43	44.45	¢/kW/day*	
Volume charge					
Working weekdays (7am - 9pm)	4.725	1.490	6.215	¢/kWh	
Nights, weekends and holidays	0.560	0.225	0.785	¢/kWh	
Rebates					
Power factor correction rebate	(15.05)	-	(15.05)	¢/kVAr/day*	
Interruptibility rebate	(3.76)	-	(3.76)	¢/kW/day*	
	* applied from 1 October to 31 March only				
Major customer and embedded network connections			annro	x 470 connections	
Fixed charge			αρριολ	(47 0 COMMCCHOMS	
Fixed (standard connections)	148.23	-	148.23	¢/conn/day	
Fixed (secondary connections)	78.89	-	78.89	¢/conn/day	
Dedicated equipment	see se	eparate price schedu	le		
Peak charge (control period demand)	27.07	12.19	39.26	¢/kVA/day	
Capacity charge					
Assessed capacity distribution	6.78	-	6.78	¢/kVA/day	
Assessed capacity transmission	-	6.16	6.16	¢/kVA/day	
Large capacity connections				2 connections	
Distribution and transmission charges		individually as	sessed		
Miscellaneous					
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice	
and directly contracted customers					

- 1. Full details on how we apply these prices are included in the document *Application of delivery prices*, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.

(applicable from 1 April 2009 to 31 March 2010)



This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	All prices exclude GST	
Streetlighting connections	approx 42,000 connection	ns			
Fixed charge	10.45	0.05	10.50	¢/day	
Peak charge (peak period demand)	108.00	47.10	155.10	\$/kW/year	
Volume charge					
Working weekdays (7am - 9pm)	4.610	1.495	6.105	¢/kWh	
Nights, weekends and holidays	0.545	0.225	0.770	¢/kWh	
General connections	approx 188,500 connect	ions			
Peak charge (peak period demand)	108.00	47.10	155.10	\$/kW/year	
Volume charge					
Working weekdays (7am - 9pm)	4.610	1.495	6.105	¢/kWh	
Nights, weekends and holidays	0.545	0.225	0.770	¢/kWh	
Low power factor charge	15.00	5.00	20.00	¢/kVAr/day	
Irrigation connections	new category with appro	x 1,100 connections			
Capacity charge	40.70	8.65	49.35	¢/kW/day*	
Volume charge					
Working weekdays (7am - 9pm)	4.610	1.495	6.105	¢/kWh	
Nights, weekends and holidays	0.545	0.225	0.770	¢/kWh	
Rebates					
Power factor correction rebate	(14.69)	-	(14.69)	¢/kVAr/day*	
Interruptibility rebate	(3.67)	-	(3.67)	¢/kW/day*	
	* applied from	ed from 1 October to 31 March only			
Major customer connections	approx 470 connections				
Fixed charge					
Fixed (standard connections)	528.00	-	528.00	\$/year	
Fixed (secondary connections)	281.00	-	281.00	\$/year	
Dedicated equipment	see se	eparate price schedu	le	\$/year	
Peak charge (control period demand)	94.10	46.00	140.10	\$/kVA/year	
Capacity charge					
Assessed capacity distribution	24.30	-	24.30	\$/kVA/year	
Assessed capacity transmission	-	21.80	21.80	\$/kVA/year	
Large capacity connections	2 connections				
Distribution and transmission charges		individually as	ssessed		
Miscellaneous					
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice	
and directly contracted customers					

- 1. Full details on how we apply these prices are included in the document *Application of delivery prices*, available on our website.
- 2. Peak and volume prices for streetlighting, general connections and irrigation connections are applied to peak loadings and volumes derived from measurements taken at grid exit points, and it is appropriate to allow for normal network losses when assessing the contribution individual connections make to these charges. All other prices in this schedule are applied against measurements or ratings taken at the connection.

(applicable from 1 April 2008 to 31 March 2009)



(excluding GST)

This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	
Outside lighting connections eg streetlighting	approx 40,977 connectio	ns as at January 200	08	
Fixed charge	10.75	0.60	11.35	¢/day
plus peak and capacity prices as noted for get	neral connections below			
General connections	approx 183,355 connecti	ons as at January 20	008	
Peak period demand				
Zone A (applied during winter only)	103.90	50.70	154.60	\$/avg kVA/yr
Zone B (applied during summer only)	103.90	50.70	154.60	\$/avg kVA/yr
Capacity (volume charges) Zone A				
7am-9pm on working weekdays	4.676	1.031	5.707	¢/kWh
9pm-7am & weekends or public holidays	0.553	0.157	0.710	¢/kWh
Zone B (during winter)				
7am-9pm on working weekdays	4.676	1.031	5.707	¢/kWh
9pm-7am & weekends or public holidays	0.553	0.157	0.710	¢/kWh
Zone B (during summer)	2.202	0.507	2.709	¢/kWh
Rebates				
Irrigation power factor correction rebate	(25.80)	-	(25.80)	\$/kVAr/yr
Irrigation interruptibility rebate (zone B)	(6.45)	-	(6.45)	\$/kW/yr
Transitional Irrigation connections	approx 246 connections	as at January 2008		
Pump nameplate capacity charge	139.10	54.30	193.40	\$/kW/yr
Irrigation power factor correction rebate	(25.80)	-	(25.80)	\$/kVAr/yr
Irrigation interruptibility rebate (zone B)	(6.45)	-	(6.45)	\$/kW/yr
Major customer connections	approx 394 standard plu	s 17 secondary conn	ections as at Jar	nuary 2008
Fixed charge (standard connections)	512.00	-	512.00	\$/yr
Fixed charge (secondary connections)	273.00	-	273.00	\$/yr
Control period demand	90.20	49.00	139.20	\$/kVA/yr
Assessed capacity - distribution	23.60	-	23.60	\$/kVA/yr
Assessed capacity - transmission	-	14.75	14.75	\$/kVA/yr
Large capacity connections	1 connection as at Janua	arv 2008		
Distribution and transmission charges	. cominodion do di vando	individually as	ssessed	
Miscellaneous				
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice
and directly contracted major customers				

- 1. Orion's documents Application of delivery prices and/or Application of major customer delivery prices apply.
- Peak and capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at grid exit points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington, Middleton and Papanui grid exit points. Zone B is the area supplied by Hororata and Springston grid exit points.
- 3. Winter is defined as the period April September inclusive, summer is October March inclusive.
- 4. Demand and capacity prices for major customer connections are applied to measurements taken at the connection.

(applicable from 1 April 2007 to 31 March 2008)



(excluding GST)

This schedule lists the wholesale prices that Orion uses to charge electricity retailers and directly contracted customers for the electricity delivery service in Orion's network area. This delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices.

	Distribution	Transmission	Delivery (total)	
Outside lighting connections	approx 40,492 connectio	ns as at February 2	007	
eg streetlighting	11.24	0.03	11.27	¢/day
Fixed charge plus peak and capacity prices as noted for gen	= .	0.03	11.27	¢/day
General connections	approx 179,320 connecti	ons as at February 2	2007	
Peak period demand				
Zone A (applied during winter only)	100.53	42.41	142.94	\$/avg kVA/y
Zone B (applied during summer only)	100.53	42.41	142.94	\$/avg kVA/y
Capacity (volume charges) Zone A				
7am-9pm on working weekdays	4.494	1.107	5.601	¢/kWh
9pm-7am & weekends or public holidays	0.532	0.169	0.701	¢/kWh
Zone B (during winter)				7.
7am-9pm on working weekdays	4.494	1 107	5.601	¢/kWh
9pm-7am & weekends or public holidays	0.532	0.169	0.701	¢/kWh
Zone B (during summer)	2.117	0.544	2.661	¢/kWh
Rebates				
Irrigation power factor correction rebate	(25.20)	_	(25.20)	\$/kVAr/y
Irrigation interruptibility rebate (zone B)	(6.30)	-	(6.30)	\$/kW/y
Transitional Irrigation connections	approx 251 connections	as at February 2007	,	
Pump nameplate capacity charge	133.70	68.50	202.20	\$/kW/y
Irrigation power factor correction rebate	(25.20)	-	(25.20)	\$/kVAr/y
Irrigation interruptibility rebate (zone B)	(6.30)	-	(6.30)	\$/kW/y
Major customer connections	approx 396 standard plus	s 17 secondary coni	nections as at Fel	oruary 2007
Fixed charge (standard connections)	500.05	-	500.05	\$/y
Fixed charge (secondary connections)	266.30	-	266.30	\$/y
Control period demand	83.26	39.41	122.67	\$/kVA/y
Assessed capacity - distribution	25.50	-	25.50	\$/kVA/y
Assessed capacity - transmission	-	14.75	14.75	\$/kVA/y
Miscellaneous				
Monthly invoice charge to retailers	20.00	-	20.00	\$/invoice
and directly contracted major customers				

- 1. Orion's documents Application of delivery prices and/or Application of major customer delivery pricing apply.
- Peak and capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at grid exit points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington and Papanui grid exit points. Zone B is the area supplied by Hororata and Springston grid exit points.
- 3. Winter is defined as the period April September inclusive, summer is October March inclusive.
- 4. Demand and capacity prices for major customer connections are applied to measurements taken at the connection.



Applicable from 1 April 2006 to 31 March 2007

(excluding GST)

General connections	Distribution	Transmission	Delivery	
Fixed				
Outside lighting ⁵ (per connection)	12.10	0.10	12.20	¢/day
Peak ^{2,3}				
Zone A (applied during winter only)	98.80	46.20	145.00	\$/kVA/yr
Zone B (applied during summer only)	98.80	46.20	145.00	\$/kVA/yr
Capacity ^{2,3}				
Zone A				
7:00am - 9:00pm on working weekdays	4.39	1.18	5.57	¢/kWh
9:00pm - 7:00am and on weekends or public holidays	0.52	0.18	0.70	¢/kWh
Zone B				
During winter				
7:00am - 9:00pm on working weekdays	4.39	1.18	5.57	¢/kWh
9:00pm - 7:00am and on weekends or public holidays	0.52	0.18	0.70	¢/kWh
During summer	2.08	0.59	2.67	¢/kWh
Irrigation connections				
Transitional irrigation package (closed)	129.50	68.50	198.00	\$/kW/yr
(Net effective price. For irrigation in zone B only. See document Transitional irrigation package for full details and conditions)				
Irrigation power factor correction rebate	(24.40)	_	(24.40)	\$/kVAr/yr
(See document Irrigation power factor correction rebate for full details	,		,	
and conditions)				
Irrigation interruptibility rebate	(6.10)	-	(6.10)	\$/kW/yr
(Not available to connections on the transitional irrigation package. For irrigation in zone B only. See document Irrigation interruptibility rebate				
for full details and conditions)				
Major Customer Connections				
Fixed (standard connections)	500.05	_	500.05	\$/yr
Fixed (standard connections) Fixed (secondary connections)	266.30	-	266.30	\$/yr
Control period demand ⁴	71.20	41.10	112.30	ъ/уі \$/kVA/yr
Assessed capacity - distribution ⁴	26.20	41.10	26.20	\$/kVA/yr
Assessed capacity - distribution Assessed capacity - transmission ⁴	20.20	21.20	21.20	\$/kVA/yr
Assessed capacity - transmission	-	21.20	21.20	φ/KVA/yi
Miscellaneous				
Provision of equipment - refer to schedule of <i>Dedicated equipment</i> prices				
Charge to the purchaser of delivery services - electricity retailers and some major customers	20.00	-	20.00	\$/monthly invoice
Charges for associated services - refer to schedule of Associated				

Notes

service prices

- 1. Orion's documents Application of delivery prices and/or Application of major customer delivery pricing apply.
- Peak and capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at
 grid exit points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington and Papanui
 grid exit points. Zone B is the area supplied by Hororata and Springston grid exit points.
- 3. Winter is defined as the period April September inclusive, summer is October March inclusive. Night is defined as the period from 9pm to 7am, day is the period from 7am to 9pm.
- 4. Demand and capacity prices for major customer connections are applied to measurements taken at the connection.
- 5. The fixed prices for outside lighting are effective from 1 July 2006. The prices from 1 April 2006 through 30 June 2006 are 11.3 cents per day for distribution and nil for transmission.
- 6. The estimated number of (energised) connections to which these charges apply as at February 2006 were:

Outside lighting connections 39,501
General connections 177,654
Transitional irrigation connections 345

Major customers connections 411 (including 18 secondary connections)



Applicable from 1 April 2005 to 31 March 2006

(excluding GST)

		, ,	- /	
General Connections	Distribution	Transmission	Delivery	
Fixed				
Outside Lighting (per connection)	11.30 ⁶	-	11.30 ⁶	c/day
Peak ³				
Both Zones	95.60	39.40	135.00	\$/kVA/yr
Capacity ³				
Zone A all year and Zone B Winter ⁴ :				
Nights, weekends & public holidays	0.50	0.15	0.65	c/kWh
Working weekdays	4.25	1.01	5.26	c/kWh
Zone B Summer ⁴ :				
Any time, any day	2.01	0.50	2.51	c/kWh
Irrigation Connections				
Transitional Irrigation Package (closed)	121.70	57.30	179.00	\$/kW/yr
(Net effective price. For irrigation in zone B only. See document "Transitional Irrigation Package" for full details and conditions)				
Irrigation Power Factor Correction Rebate	(23.50)	_	(23.50)	\$/kVAr/yr
(See document "Irrigation Power Factor Correction Rebate" for full details	,		` ,	
and conditions)				
Irrigation Interruptibility Rebate	(5.86)	-	(5.86)	\$/kW/yr
(Not available to connections on the Transitional Irrigation Package. For				
irrigation in zone B only. See document "Irrigation Interruptibility Rebate" for full details and conditions)				
ioi iuli dealis di a conditions)				
Major Customer Connections				
Fixed (Standard connections)	500.05	-	500.05	\$/yr
Fixed (Secondary connections)	266.30	-	266.30	\$/yr
Control period demand ⁵	66.40	34.40	100.80	\$/kVA/yr
Assessed capacity - Line ⁵	24.40	=	24.40	\$/kVA/yr
Assessed capacity - Transmission ⁵	-	17.70	17.70	\$/kVA/yr
. ,				
Miscellaneous				
Provision of Equipment - refer to Schedule B of the document "Electricity				
Delivery Pricing For Major Customer Connections"				
Charge to the purchaser of Delivery Services - Electricity Retailers and	20.00		20.00	\$/monthly
some Major Customers	20.00		20.00	invoice
Charges for associated services - refer to the document "Charges for				

Notes

GST is payable in addition to these prices.

Associated Services"

- 2. Orion's documents Application of Electricity Delivery Prices and/or Electricity Delivery Pricing for Major Customer Connections apply.
- 3. Peak and Capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at Grid Exit Points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington and Papanui Grid Exit Points. Zone B is the area supplied by Hororata and Springston Grid Exit Points.
- 4. Winter is defined as the period April September inclusive, summer is October March inclusive. Night is defined as the period from 9pm to 7am, day is the period from 7am to 9pm.
- 5. Demand and Capacity prices for Major Customer Connections are applied to measurements taken at the connection.
- 6. The fixed line price for Outside Lighting is effective from 1 July 2005. The price from 1 April 2005 through 30 June 2005 is 11.0 cents per day.
- 7. The estimated number of (energised) connections to which these charges apply as at 1 February 2005 were:

Outside Lighting Connections 38,5

General Connections 174,504 (plus Outside Lighting connections)
Major Customers Connections 411 (including 20 secondary connections)



Delivery Price Schedule

Applicable from 1 April 2004 to 31 March 2005

General Connections	Line	Trans- mission	Delivery	
Fixed				
Outside Lighting (per connection)	11.00 ⁶	-	11.00 ⁶	c/day
Peak ³				
Both Zones	88.70 ⁷	38.50	127.20 ⁷	\$/kVA/yr
Capacity ³				
Zone A all year and Zone B Winter ⁴ :				
Nights, weekends & public holidays	0.51	0.25	0.76	c/kWh
Working weekdays	4.32	1.01	5.33	c/kWh
Zone B Summer ⁴ :				
Any time, any day	2.04	0.58	2.62	c/kWh
Irrigation Connections				
Transitional Irrigation Package (closed)	118.60	58.20	176.80	\$/kW/yr
(Net effective price. For irrigation in zone B only. See document "Transitional Irrigation Package" for full details and conditions)				
Irrigation Power Factor Correction Rebate	(23.50)	_	(23.50)	\$/kVAr/yr
(See document "Irrigation Power Factor Correction Rebate" for full details and conditions)				
Irrigation Interruptibility Rebate	(5.86)	-	(5.86)	\$/kW/yr
(Not available to connections on the Transitional Irrigation Package. For irrigation in zone B only. See document "Irrigation Interruptibility Rebate"				
for full details and conditions)				
Major Customer Connections				
Fixed	500.05	_	500.05	\$/yr
Control period demand ⁵	61.00	29.20	90.20	\$/kVA/yr
Assessed capacity - Line ⁵	24.40		24.40	\$/kVA/yr
Assessed capacity - Eine Assessed capacity - Transmission ⁵		22.00	22.00	\$/kVA/yr
Acceptably Hallottinesion				ψπιττιήτ
Miscellaneous				
Provision of Equipment - refer to Schedule B of the document "Electricity				
Delivery Pricing For Major Customer Connections"				
Charge to the purchaser of Delivery Services - Electricity Retailers and	20.00		20.00	\$/monthly
some Major Customers	20.00		20.00	invoice
Charges for associated services - refer to the document "Charges for				

Notes

1. GST is payable in addition to these prices.

Associated Services"

- Orion's documents "Application of Electricity Delivery Prices" and/or "Electricity Delivery Pricing for Major Customer Connections" apply.
- 3. Peak and Capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at Grid Exit Points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington and Papanui Grid Exit Points. Zone B is the area supplied by Hororata and Springston Grid Exit Points.
- 4. Winter is defined as the period April September inclusive, summer is October March inclusive. Night is defined as the period from 9pm to 7am, day is the period from 7am to 9pm.
- 5. Demand and Capacity prices for Major Customer Connections are applied to measurements taken at the connection.
- 6. The fixed line price for Outside Lighting is effective from 1 July 2004. The price from 1 April 2004 through 30 June 2004 is 10.0 cents per day.
- 7. The Peak line price for General Connections is effective from 15 April 2004. The line price from 1 April 2004 to 14 April 2004 is \$85.00/kVA/yr, with a corresponding delivery price of \$123.50/kVA/yr. To apply these different prices in the year from 1 April 2004, Orion's invoices will be based on the weighted average line price of \$88.56/kVA/yr, with a corresponding weighted average delivery price of \$127.06/kVA/yr.
- The estimated number of (energised) connections to which these charges apply as at 1 February 2004 were:
 Outside Lighting Connections 37,700



Delivery Price Schedule

Applicable from 1 April 2003 to 31 March 2004

General Connections	Line	Trans- mission	Delivery	
Fixed				
Outside Lighting (per connection)	10.00	-	10.00	c/day
Peak ³				
Both Zones	85.00	35.00	120.00	\$/kVA/yr
Capacity ³				
Zone A all year and Zone B Winter ⁴ :				
Nights, weekends & public holidays	0.51	0.23	0.74	c/kWh
Working weekdays	4.32	0.93	5.25	c/kWh
Zone B Summer ⁴ :				
Any time, any day	2.04	0.53	2.57	c/kWh
Irrigation Connections				
Transitional Irrigation Package (Net effective price. For irrigation in zone B only. See document "Transitional Irrigation Package" for full details and conditions)	115.63	54.34	169.97	\$/kW/yr
Irrigation Power Factor Correction Rebate (See document "Irrigation Power Factor Correction Rebates" for full details and conditions)	(23.46)	-	(23.46)	\$/kVAr/yr
Irrigation Interruptibility Rebate (Not available to connections on the Transitional Irrigation Package. For irrigation in zone B only. See document "Irrigation Interruptibility Rebates" for full details and conditions)	(5.86)	-	(5.86)	\$/kW/yr
Major Customer Connections				
Fixed	500.05	-	500.05	\$/yr
Control period demand ⁵	60.00	21.92	81.92	\$/kVA/yr
Assessed capacity - Line ⁵	24.40	_	24.40	\$/kVA/yr
Assessed capacity - Transmission ⁵	-	22.00	22.00	\$/kVA/yr
Miscellaneous				
Provision of Equipment - refer to Schedule B of the document "Electricity Delivery Pricing For Major Customer Connections"				
Charge to the purchaser of Delivery Services - Electricity Retailers and some Major Customers	20.00		20.00	\$/monthly invoice
Charges for associated services - refer to the document "Charges for Associated Services"				

Notes

- GST is payable in addition to these prices.
- Orion's documents "Application of Electricity Delivery Prices" and/or "Electricity Delivery Pricing for Major Customer Connections" apply.
- Peak and Capacity prices for general connections are applied to peak loadings and volumes derived from measurements taken at Grid Exit Points. Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington and Papanui Grid Exit Points. Zone B is the area supplied by Hororata and Springston Grid Exit Points.
- Winter is defined as the period April September inclusive, summer is October March inclusive. Night is defined as the period from 9pm to 7am, day is the period from 7am to 9pm.
- 5. Demand and Capacity prices for Major Customer Connections are applied to measurements taken at the connection.
- The estimated number of (energised) connections to which these charges apply as at 1 February 2003 were:

Outside Lighting Connections 36,802

General Connections 169,212 (plus Outside Lighting connections) 401

Major Customers Connections

Previous delivery prices

Line	Transmission	Delivery	
10.00	-	10.00	c/day
85.00 85.00	35.00 35.00		\$/kVA/yr \$/kVA/yr
(23.46)	-	(23.46)	\$/kVAr/yr
		•	c/kWh
4.32	0.93	5.25	C/KVVII
0.51	0.23	0.74	c/kWh
2.04	0.53	2.57	c/kWh
500.05	-		
			\$/kVA/yr
24.40	22.00	46.40	\$/KVA/yr
\$20 pe	r monthly deliver	y invoice	
	10.00 85.00 85.00 (23.46) 0.51 4.32 0.51 2.04 500.05 60.00 24.40	10.00 - 85.00 35.00 85.00 35.00 (23.46) - 0.51 0.23 4.32 0.93 0.51 0.23 2.04 0.53 500.05 - 60.00 21.92 24.40 22.00	10.00 - 10.00 85.00 35.00 120.00 85.00 35.00 120.00 (23.46) - (23.46) 0.51 0.23 0.74 4.32 0.93 5.25 0.51 0.23 0.74 2.04 0.53 2.57 500.05 60.00 21.92 81.92

Notes:

Zone A is the area supplied by Addington, Arthur's Pass, Bromley, Castle Hill, Coleridge, Islington, & Papanui Grid Exit Points.

Zone B is the area supplied by Hororata & Springston GEPs.

Orion passes transmission rental rebates and ancillary services charges from Transpower directly through to retailers in proportion to their reconciled energy volumes.

On application, a discount is available to retailers supplying irrigation connections in Orion's Zone B. This discount is available for a limited period and certain conditions apply. Refer to Orion's statement "Discount for Irrigation Connections".

Standard delivery prices for general connections apply to non-qualifying irrigation connections.

Estimated number of connections:	General	Outside	Major
		Lighting	Customer
	168.270	36.750	330