

Price Schedule for the Northpower Electricity Distribution Network

Effective 1 April 2019 (All prices exclude GST)

**To be read in conjunction with the
“Companion Guide for the Northpower Electricity Distribution Price Schedule”**

This price schedule is intended as general information for consumers and electricity retailers. A more detailed price schedule which meets the requirements of the Electricity Distribution Information Disclosure Determination 2012 is available in the disclosure portion of the website at: <https://northpower.com/company/disclosures>

ICP counts are as at 30 January 2019.

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Table 1: Residential Connections

Price Category Code	Price Component Code	Description	Register Content Code + Available Hours	Availability per day	Delivery price from 1 April 2019	Units
DM1		PRINCIPAL PLACE OF RESIDENCE				
45,453 ICP's	C	Daily price			\$0.15	\$/day/ICP
	02	Uncontrolled	UN24	24 hours	\$0.1340	\$/kWh
	06	Controlled 18 hour	CN18	18 hours	\$0.0440	\$/kWh
	07	Night only	NO8	2300-0700	\$0.0160	\$/kWh
	24	Unmetered lighting	SL9	Dusk to dawn	\$0.0975	\$/kWh
	92	Exported generation	EG24	24 hours	\$0.0000	\$/kWh
DM3		NON-PRINCIPAL RESIDENCE				
3,279 ICP's	W	Daily price			\$1.00	\$/day/ICP
	03	Uncontrolled	UN24	24 hours	\$0.0970	\$/kWh
	06	Controlled 18 hour	CN18	18 hours	\$0.0440	\$/kWh
	07	Night only	NO8	2300-0700	\$0.0160	\$/kWh
	92	Exported generation	EG24	24 hours	\$0.0000	\$/kWh
DM4		INCLUSIVE (Obsolete)				
96 ICP's (Closed)	X	Daily price			\$0.15	\$/day/ICP
	71	All Inclusive	IN18	24hr+18hr	\$0.1000	\$/kWh
DM6		TOU PRINCIPAL RESIDENCE				
0 ICP's	R	Daily price			\$0.15	\$/day/ICP
	61	Peak	PK5	0700-0930 1730-2000	\$0.2010	\$/kWh
	62	Shoulder	SH10	0930-1730 2000-2200	\$0.1200	
	63	Off-peak	OP9	2200-0700	\$0.0700	
	06	Controlled 18 hour	CN18	18 hours	\$0.0440	\$/kWh
	07	Night only	NO8	2300-0700	\$0.0160	\$/kWh
	24	Unmetered lighting	SL9	Dusk to dawn	\$0.0975	\$/kWh
	92	Exported generation	EG24	24 hours	\$0.0000	\$/kWh
NEWICP	N	NEWLY CREATED ICP				\$0.00 \$/day/ICP

Residential ICP's that are not the principal place of residence for the consumer are assigned to the DM3 Price Category.

Table 2: General Connections

Price Category Code	Price Component Code	Description	Register Content Code + Available Hours	Availability per day	Delivery price from 1 April 2019	Units	
ND1		Up to 70kVA (100A or less)					
9,545 ICP's	A	Daily price			\$1.20	\$/day/ICP	
	33	Uncontrolled	UN24	24 hours	\$0.1068	\$/kWh	
	05	Controlled 22 hour	CN22	22 hours	\$0.0699	\$/kWh	
	46	Controlled 18 hour	CN18	18 hours	\$0.0440	\$/kWh	
	47	Night only	NO8	2300-0700	\$0.0160	\$/kWh	
	19	Metered lighting	SL9	Dusk to dawn	\$0.0975	\$/kWh	
	24	Unmetered lighting	SL9	Dusk to dawn	\$0.0975	\$/kWh	
	93	Exported generation	EG24	24 hours	\$0.0000	\$/kWh	
ND2		Greater than 70kVA (CT metering)					
376 ICP's	B	Daily price			\$1.90	\$/day/ICP	
	32	Uncontrolled	UN24	24 hours	\$0.1100	\$/kWh	
	55	Controlled 22 hour	CN22	22 hours	\$0.0740	\$/kWh	
	46	Controlled 18 hour	CN18	18 hours	\$0.0440	\$/kWh	
	47	Night only	NO8	2300-0700	\$0.0160	\$/kWh	
	93	Exported generation	EG24	24 hours	\$0.0000	\$/kWh	
ND5		IRRIGATION and PUMPS		CONTROLLED DAY/NIGHT			
86 ICP's	P	Daily price			\$1.20	\$/day/ICP	
	11	Controlled day	DC22	0700-2300*	\$0.0736	\$/kWh	
	12	Controlled night	NC22	2300-0700*	\$0.0336	\$/kWh	
	33	Uncontrolled	UN24	24 hours	\$0.1068	\$/kWh	
	05	Controlled 22 hour	CN22	22 hours	\$0.0699	\$/kWh	
		*Price Code 11/12 in ND5 has 22 hour availability as per CN22					
ND6		UNMETERED 24 HOUR					
196 ICP's	G	Daily price			\$1.20	\$/day/ICP	
	25	Unmetered	UN24	24 hours	\$0.1068	\$/kWh	
ND12		BUILDERS TEMPORARY SUPPLY					
474 ICP's	T	Daily price			\$1.40	\$/day/ICP	
	53	Uncontrolled	UN24	24 hours	\$0.1130	\$/kWh	
ND13 284 ICP's	L	LONG TERM DISCONNECTED			\$0.00	\$/day/ICP	
NEWICP		NEWLY CREATED ICP			\$0.00	\$/day/ICP	

Table 3: Streetlights

Price Category Code	Price Component Code	Description	LED or INC fixture wattage (Watts)	FL, MV or SV lamp wattage (Watts)	Delivery price from 1 April 2019	Units
ND7		UNMETERED PUBLIC LIGHTING				
12 ICP's	H	Daily price			\$0.12	\$/day/fixture
	26-1	Demand band 1	0 to 25	0 to 21	\$0.03	\$/day/fixture
	26-2	Demand band 2	26 to 50	22 to 42	\$0.06	\$/day/fixture
	26-3	Demand band 3	51 to 100	43 to 83	\$0.12	\$/day/fixture
	26-4	Demand band 4	101 to 150	84 to 125	\$0.18	\$/day/fixture
	26-5	Demand band 5	Above 150	Above 125	\$0.25	\$/day/fixture

Table 4: Large Commercial & Industrial sites with half-hour metering

Price Category Code	Price Component Code	Description	Availability per day	Delivery price from 1 April 2019	Units
ND9		DEMAND-BASED PRICING			
78 ICP's	D	Monthly price		\$120.00	\$/month
	09AD	Anytime Maximum Demand	24 hours	\$6.70	\$/kVA/month
	09SD	Network Peak Period Demand		\$9.00	\$/kVA/month
	09RP	Excess Reactive power		\$1.62	\$/excess kVAr/month
ND10		VOLUME-BASED PRICING			
86 ICP's	J	Daily price		\$2.60	\$/day/ICP
	31	Uncontrolled	24 hours	\$0.1130	\$/kWh
	31RP	Excess Reactive energy		\$0.0300	\$/excess kVArh
	103	Exported generation	24 hours	\$0.0000	\$/kWh

Table 5: Very Large Industrial sites with individual pricing

Price Category Code		Description	Price from 1 April 2019	Units
IND	INDIVIDUAL PRICING			
6 ICP's	Transmission	Connection	Assessed per site	\$/month/site
		Interconnection	\$109.38	\$/kW per annum
		Electricity Authority levies	Price varies monthly	\$/kWh
	Distribution	Distribution	Assessed per site	\$/month/site
		Excess reactive power	\$1.62	\$/excess kVAr per mth
		Transmission administration	2% unless agreed otherwise	\$/month
	Losses & Constraints		Rate varies monthly	\$/kWh

Distribution Charge Discount (Posted Discount)

1. In the year commencing 1 April 2019, Northpower Limited will provide a discount for the benefit of Northpower consumers totaling an estimated \$10.2m. This will be a discount on Northpower's distribution charges and the amount which each consumer receives for each eligible ICP will be determined by the consumption notified to Northpower by the electricity retailers for the 12-month period to 30 September 2019 in two bands as follows:
 - Eligible ICPs with consumption exceeding 2,000 kWh will receive a single discount of \$192.
 - Eligible ICPs with consumption between 1 kWh and 2,000 kWh will receive a single discount of \$55.
2. To qualify as an eligible ICP, an ICP must be supplied from the Northpower electricity network with a registry status of "Active" (Connected) on 1 November 2019, have a current customer of an electricity retailer on that date, and the net consumption advised by the electricity retailers to Northpower for the 12-month period to 30 September 2019 for the ICP must be 1 kWh or greater.
3. Discounts will be applied via a credit on the electricity bill from the current electricity retailer during November 2019 or December 2019.