

Robt. Jones Electricity Network Limited Price and Loss Codes for Telco Building

Valid as of 1-Jun-2010
 Issued 30-Apr-2010

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate meter
RTB0011	16 Kingston/60 Federal Street Auckland	PEN1101	VECT	VECA3	1.034	1001156296LC8B3

Robt. Jones Electricity Network Limited Loss Codes

Loss Code	Description	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP
RJLCL01	Small Commercial & Residential	1.0174	VECT	VECA3	1.0340	1.0520
RJLCL02	Large Commercial	1.0000	VECT	VECA3	1.0340	1.0340

Robt. Jones Electricity Network Limited Price Codes

Business

Price Code	EIEP1 Code	Description	Units	Charge	Loss Code
RJLCP01	RJLCP01-FIXD	Fixed	\$/day	0.3800	RJLCL01
RJLCP01	RJLCP01-24UC	Variable	\$/kWh	0.0685	RJLCL01

Price Code	EIEP1 Code	Description	Units	Charge	Loss Code
RJLCP02	RJLCP02-FIXD	Fixed	\$/day	0.6000	RJLCL01
RJLCP02	RJLCP02-24UC	Variable	\$/kWh	0.0660	RJLCL01

Low voltage

Price Code	EIEP1 Code	Description	Units	Charge	Loss Code
RJLCP03	RJLCP03-CAPY	Capacity	\$/kVA/day	0.0265	RJLCL01
RJLCP03	RJLCP03-24UC	Variable	\$/kWh	0.0546	RJLCL01

Price Code	EIEP1 Code	Description	Units	Charge	Loss Code
RJLCP04	RJLCP04-CAPY	Capacity	\$/KVA/day	0.0265	RJLCL02
RJLCP04	RJLCP04-SMDY	Variable, summer day	\$/kWh	0.0111	RJLCL02
RJLCP04	RJLCP04-SMNT	Variable, summer night	\$/kWh	0.0018	RJLCL02
RJLCP04	RJLCP04-WNDY	Variable, winter day	\$/kWh	0.0306	RJLCL02
RJLCP04	RJLCP04-WNNT	Variable, winter night	\$/kWh	0.0018	RJLCL02
RJLCP04	RJLCP04-DAMD	Demand	\$/kVA/day	0.2143	RJLCL02

See Supplementary Notes

Robt. Jones Electricity Network Limited Price and Loss Codes for Southern Cross Building

Valid as of 1-May-2010
 Issued 24-Feb-2010

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate meter
RSC0011	59-67 High Street, Auckland	PEN1101	VECT	VECA3	1.034	1001148424LCCA3

Robt. Jones Electricity Network Limited Loss Codes

Loss Code	Description	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP
RJENL1	Small Commercial & Residential	1.0174	VECT	VECA3	1.0340	1.0520

Robt. Jones Electricity Network Limited Price Codes

Business

Price Category	Consumption code	Price Code	Description	Units	Charge
RJENP1	FIXD	RJENP1-FIXD	Fixed	\$/day	0.6000
RJENP1	24UC	RJENP1-24UC	Variable	\$/kWh	0.0660

Robt. Jones Electricity Network Limited Supplementary Notes

Valid as of: 1 June 2010

Issue date: 30 April 2010

1. Fixed [FIXD] – Daily charge for being connected to Robt. Jones Electricity Network Ltd electricity network.
2. Variable [24UC] – Consumption charge for electricity usage where supply not controlled.
3. Capacity [CAPY] – Capacity charge for capacity available to the customer at each network connection.
4. Summer Day [SMDY] – Consumption charge for electricity usage during the period of time from 7am to 10pm during the calendar period between midnight on 30 September and midnight on 30 April the following year.
5. Summer Night [SMNT] - Consumption charge for electricity usage during the period of time from 10pm to 7am the following day during the calendar period between midnight on 30 September and midnight on 30 April the following year.
6. Winter Day [WNDY] - Consumption charge for electricity usage during the period of time from 7am to 10pm during the calendar period between midnight on 30 April and midnight on 30 September.
7. Winter Night [WNNT] - Consumption charge for electricity usage during the period of time from 10pm to 7am the following day during the calendar period between midnight on 30 April and midnight on 30 September.
8. Demand [DAMD] – Demand charge based on the average of each month's ten highest kVAh half-hour readings recorded during the time between 8am and 8pm on all weekdays (including public holidays) multiplied by 2.
9. Network billing for non half hour metered ICPs will be based on meter readings obtained by the Distributor's agent, or if acceptable to the Distributor's agent it will be based on meter readings provided by the Network User. The Distributor's agent may agree to settlement for network charges based on a buyer created invoice referenced to the EIEP1 data file provided by the Network User.
10. Network billing for half hour metered ICPs will be based the EIEP3 data file provided by the Network User.