

# Capital Investment Contribution Program

If you're building a new electricity service or upgrading existing service, our capital investment contribution program can offset your capital costs. Our contribution is subtracted from the total capital cost of the service and you pay the remaining costs, if any.

We consider many factors in establishing an investment contribution, including:

- realistic technical life of services or service life;
- your operations;
- annual revenue for the life of the service; and
- minimum investment term to cover the full construction cost.
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## 2017 Maximum Investment Levels (effective Jan. 1, 2017)

Type of Service	Maximum Investment Level
Residential Rate 11	\$2,515 per service
Residential Development Rate 11	\$2,515 per service, less our costs of metering and final connection
Farm Rate 21 and Rate 23 (Grain Drying)	\$5,706 base investment, plus \$817 per kVA of Peak Demand
Farm Rate 26 (Irrigation)	\$5,706 base investment, plus \$908 per kW of Peak Demand
Lighting Rate 38 (Yard Lighting)	\$812 per fixture
Lighting Rate 31 (Street Lighting)	\$2,937 per fixture
Small General Service Rate 41	\$5,706 base investment, plus \$908 per kW of Peak Demand
Oil and Gas Rate 45	\$5,706 base investment, plus \$908 per kW of Peak Demand (we invest as required per unmetered to metered service conversion program)
Oil and Gas Rate 61 (operating demands less than 2,000 kW)	\$5,706 base investment, plus \$908 per kW for the first 150 kW, plus \$114 per additional kW of Peak Demand
Oil and Gas Rate 63 (operating demands greater than 2,000 kW)	\$103 per kW of Peak Demand, plus \$113 per metre of Customer Extension