## **2024 Electric Distribution Rates**

Rate Code	Distribution Rate Description
991	Standard Single Phase Distribution Rate – for single phase service metered through a single cumulative or demand meter.
	<ul> <li>Demand less than 12 kVA</li> </ul>
992	<b>Medium Single Phase Distribution Rate</b> – for single phase service metered through a demand meter.
	<ul> <li>Demand of 12 kVA or greater</li> </ul>
994	<b>General Three-Phase Distribution Rate</b> – for three phase service metered through a single demand meter.
	<ul> <li>Demand less than 150 kVA</li> </ul>
995	<b>Medium Three-Phase Distribution Rate</b> – for service through a three-phase connection at secondary voltage metered through a single demand meter.
	<ul> <li>Demand of 150 kVA or greater and less than 300 kVA</li> </ul>
996	<b>Large Three-Phase Distribution Rate</b> – for service through a three-phase connection at secondary voltage metered through a single interval meter.
	<ul> <li>Demand of 300 kVA or greater</li> </ul>
997	<b>Primary Distribution Rate</b> – for service through a three-phase connection at primary voltage metered to customer transformation through a single interval meter.
	<ul> <li>Demand of less than 15 MVA</li> </ul>
998	Public Lighting Distribution Rate – for unmetered municipally owned and provincial owned public lighting systems and individual customer subscribed unmetered security lighting.
999	Unmetered Distribution Rate – for unmetered service connections with small, consistent and predictable system usage.
1000	<b>Distributed Generation Rate</b> – for Services with on-site generating equipment connected to the distribution system, with a minimum export capacity of 1 MVA, serviced through a three-phase connection at primary voltage, which may be used to supply load at the same site.
	Rylaw 6412 - November 28, 2023