

## 2019/2020 Peak and off-peak Tariffs

Tariff	Peak hours	Off-Peak hours
T62	70 Hours per week: Monday to Friday from 7 am to 9 pm Energy: 51.168 c/kWh (first 10,000 kWh); then 43.270 c/kWh Supply: 86.296 c/day	98 Hours per week: Monday to Friday: from 9 pm to 7 am; All weekend Energy: 18.093 c/kWh Supply: 86.296 c/day
T65	84 Hours per week Peak period can be nominated: 7 am to 7 pm; 7:30 am to 7:30 pm; 8 am to 8 pm.  Energy: 40.583 c/kWh Supply: 85.803 c/day	84 Hours per week Peak period can be nominated: 7 pm to 7 am; 7:30 pm to 7:30 am; 8 pm to 8 am.  Energy: 22.353 c/kWh Supply: 85.803 c/day
T22A (S)	<b>From December to February:</b> 50 Hours per week; Monday to Friday from 10 am to 8 pm.  Energy: 66.548 c/kWh  Supply: \$1.3743/day	<b>From December to February:</b> 118 Hours per Week; Monday to Friday from 8 pm to 10 am; All weekend  <b>From March to November:</b> 168 Hours per week; All day, every day  Energy: 25.179 c/kWh  Supply: \$1.3743/day
T33 (S)	<ul style="list-style-type: none"> <li>Energy service available for a minimum of 18 hours per day. Thus, energy supply can be interrupted for <b>up to 6 hours per day</b>.</li> <li>Times and days, when the service is not available, vary every day <b>without notice</b>.</li> <li>There is no information about how many days per year or week the service can be interrupted.</li> <li>Is a residential economy tariff, currently being trialled for irrigators. It must be connected with a primary tariff e.g. T20.</li> </ul>	
T20 (S)	Energy: 21.195 c/kWh Flat rate 168 Hours per week; All day, every day Energy: 26.875 c/kWh Supply: \$1.3743/day	
T66	168 Hours per week; All day, every day Energy: 21.272 c/kWh Pump motor size: \$41.253/kW (for the first 7.5 kW) + \$124.035/kW (above 7.5 kW) Supply: \$1.89109/day	

(S) indicates a small business tariff; annual usage < 100 MWh per year. (L) indicates large business tariffs; annual usage > 100 MWh per year. Red indicates an obsolete tariff that will be removed after 1 July 2021. All prices include GST.

## 2019/2020 Demand Tariffs

Tariff	Peak hours	Off-Peak hours
<b>T24 (S)</b>	<p><b>From December to February</b>  <b>Energy</b> charged at same rate all year.  <b>Demand</b> charged at higher rate (10x); Chargeable Demand is based on the average kW demand used between 10 am and 8 pm weekdays. Chargeable Demand is the average of the four highest daily demands in the month. There is <b>no</b> minimum chargeable demand.</p> <p>Energy: 18.465 c/kWh            Demand: \$90.097/kW            Supply: \$0.68995/day</p>	<p><b>From March to November</b>  <b>Energy</b> charged at same rate all year.  <b>Demand</b> charged at lower rate. Chargeable Demand is based on the average kW demand used between 10 am and 8 pm weekdays. Chargeable Demand is the average of the four highest daily demands in the month. There is a minimum chargeable demand of <b>3 kW</b>.</p> <p>Energy: 18.465 c/kWh            Demand: \$9.053/kW            Supply: \$0.68995/day</p>
<b>T41 (S)</b>	<p><b>Energy and Demand</b> charges are a flat rate all year with no minimum chargeable demand.</p> <p>Energy: 16.457 c/kWh            Demand: \$24.68/kW            Supply: \$5.92153/day</p>	
<b>T44 (L)</b>	<p><b>Energy and Demand</b> charges are a flat rate all year. Demand threshold 30 kW applies.</p> <p>Energy: 13.794 c/kWh            Demand: \$39.917/kW            Supply: \$50.89952/day</p>	
<b>T45 (L)</b>	<p><b>Energy and Demand</b> charges are a flat rate all year. Demand threshold 120 kW applies.</p> <p>Energy: 13.794 c/kWh            Demand: \$29.731/kW            Supply: \$168.32375/day</p>	
<b>T50 (L)</b>	<p><b>From December to February</b>  <b>Energy</b> charged at a lower rate.  <b>Demand</b> charged at higher rate (~6x). Chargeable Demand is based on the average kW demand used between 10 am and 8 pm weekdays. Peak demand threshold 20kW.</p> <p>Energy: 13.402 c/kWh            Demand: \$73.455/kW            Supply: \$39.8962/day</p>	<p><b>From March to November</b>  <b>Energy</b> charged at a higher rate.  <b>Demand</b> charged at lower rate. Chargeable Demand is based on the average kW demand used, at all times. Off-peak demand threshold 40 kW.</p> <p>Energy: 16.13 c/kWh            Demand: \$12.718/kW            Supply: \$39.8962/day</p>

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