Pressurised supply system energy charges 2023-2024

These charges relate to the electricity costs incurred to operate IHS pump stations. The energy charge will vary based on the location of the pump station, the amount of electricity used, and the time of day it was used.

Pump Station	Peak \$/ML	Shoulder \$/ML	Off Peak \$/ML
Merungle Hill	<mark>\$322.94/ML</mark>	<mark>\$322.94/ML</mark>	<mark>\$80.73/ML</mark>
Tharbogang 1	<mark>\$247.61/ML</mark>	<mark>\$247.61/ML</mark>	<mark>\$61.90/ML</mark>
Tharbogang 2	<mark>\$292.92/ML</mark>	<mark>\$292.92/ML</mark>	<mark>\$73.23/ML</mark>
Lateral 16	<mark>\$199.05/ML</mark>	<mark>\$199.05/ML</mark>	<mark>\$49.76/ML</mark>
Lateral 13	<mark>\$90.60/ML</mark>	<mark>\$90.60/ML</mark>	<mark>\$22.65/ML</mark>
Lateral 54	<mark>\$178.76/ML</mark>	<mark>\$178.76/ML</mark>	<mark>\$44.69/ML</mark>
Stanbridge 1	<mark>\$173.49/ML</mark>	<mark>\$173.49/ML</mark>	<mark>\$43.37/ML</mark>
Stanbridge 2	<mark>\$113.16/ML</mark>	<mark>\$113.16/ML</mark>	<mark>\$28.29/ML</mark>
Yenda 2	<mark>\$139.97/ML</mark>	<mark>\$139.97/ML</mark>	<mark>\$34.99/ML</mark>
Yenda 3	<mark>\$127.02/ML</mark>	<mark>\$127.02/ML</mark>	<mark>\$31.75/ML</mark>

Energy charges by Pump Station (July 2023 - Dec 2023, prices inclusive of GST)