

Product Schedule for the Just Energy Freedom Plan

This is the Product Schedule referred to in Our Standard Terms and Conditions for the supply of Energy to Residential Customers (**Standard Terms**). All capitalised terms used in this schedule have a particular meaning which is specified in the Standard Terms. All clause references in this Product Schedule are references to clauses in the Standard Terms. These terms apply to customers on the Just Energy Freedom Plan in addition to the Standard Terms and may be amended from time to time in accordance with the Standard Terms. If there is a conflict between a term in Our Standard Terms and in this Product Schedule, the term in this Product Schedule will apply. Any capitalised terms set out in this Product Schedule which are not defined in this Product Schedule have the same meaning as set out in the Standard Terms.

Availability

The Just Energy Freedom Plan is no longer available to new customers unless extended by Just Energy at its sole discretion.

Network Charges

Just Energy seeks to pass through Network Service Charges in accordance with Our Standard Terms (See Delivery Charges in Our Standard Terms). On Networks with GXP based pricing*, Just Energy seeks to recover the total charge it faces across all relevant consumers. An individual consumer's charges may differ from the underlying Network Charge due to changes in the timing of consumption and other assumptions. For Networks with time of use pricing, we convert the time of use rate to a flat rate for our customers.

Payment Terms

All of Our standard payment options as detailed in Our Standard Terms apply to this Plan.

Late Payment

If full payment of an invoice is not received by the due date stated on the invoice an Administration of Arrears charge will be applied to Your account. This charge will be \$1.15 per day that the balance of the invoice remains unpaid.

*GXP Networks include Aurora, PowerCo, Scanpower, Orion, Alpine Energy, Waitaki networks, OtagoNet, The Power Company & Electricity Invercargill