

Energy Price Sheet

South Australian LPG Reticulated Customers

The offer set out in this document is only available to residential and small customers who consume less than 1000 GJ/annum in the relevant distribution area(s) with the necessary metering system/configuration.

Residential Gas	Unit	Price (ex GST)	Price (inc GST)
Consume first 4500 MJ/ Qtr.	Cents per MJ	7.9967	8.7964
Consume next 4501MJ to 13400 MJ / Qtr.	Cents per MJ	7.5702	8.3272
Consume over 13401 MJ / Qtr.	Cents per MJ	6.7095	7.3805
Quarterly Supply Charge	\$ per Qtr.	\$61.36	\$67.50

Important Information

Key Terminology

Quarterly Supply Charge – A charge that applies to each metered property for supplying gas to your premises regardless of gas used. This is applied quarterly in advance.

MJ – A mega joule or MJ is the unit of energy used to measure gas consumption on your bill.

Agreement Details

Charges – Charges will be adjusted quarterly to take into account any variations in the wholesale pricing costs and any distributor or other costs incurred by Elgas. Any changes shall be published on the Elgas website 5 business days prior to any change occurring.

Terms & Conditions – For more details on our agreement terms and conditions for this document please refer to <http://www.escosa.sa.gov.au/ArticleDocuments/552/140709-ReticulatedLPGIndustryCode-FactSheet.pdf.aspx?Embed=Y>

Fees and Charges Applicable

Late Payment – A fee of \$11.00 (inc GST) will be applicable to invoices that have not been paid by the due date.

Disconnection/Final Read – A fee of \$48.40 (inc GST) is applicable for all final meter reads required outside of the usual quarterly meter reading or for disconnection.

Distributor Charges – Any additional charges that are required to be charged by the distributor Environmental Land Services Pty Ltd (Mt Barker Only)

Discounts

Reticulated Gas – No current discount offers apply to SA LPG Reticulated customers on gas usage or supply charges.

Base price effective from 1st January 2024. Copyright © 2014 Elgas Ltd