

Shell Card offer terms and conditions

No Fee & 6 cents off Fuel TERMS & CONDITIONS Terms of this "Offer"

1. 6 cents per litre off the pump price of all fuels excluding LPG at all Shell Branded retail sites. All discounts are expressed on a GST inclusive basis.
2. No monthly card fees or transaction fees for 6 months.
3. Applications must be received by June 30, 2017. We reserve the right to withdraw or vary this Offer prior to this date (and prior to Applications for the Offer being accepted).
4. Applicants must quote Promotional Code "SMART".
5. The applicable discounts will be applied for a period of six (6) months after initial card production plus 5 days "Offer Period".
6. No further discounts will apply for the duration of this Offer.
7. We may in our discretion apply a post Offer discount, based on factors which may include your volumes purchased over the period of the Offer. The more volume purchased the larger your post Offer discount could be.
8. Available payment terms are Y07W (Weekly invoicing, with payment due the 7th day following the invoice date) and Y14F (Twice monthly invoicing, with payment due the 14th day following the invoice date) only. The payment terms offered to each individual applicant will be at the discretion of us. Payment terms cannot be lengthened for the duration of this Offer. Payment must be via direct debit.
9. This Offer applies only to new Shell Card accounts.
10. Account opening is subject to normal credit approval and other account opening criteria.
11. All Shell Card accounts (and Shell Card use generally) is subject to the Shell Card Terms and Conditions of Use. Refer to <http://www.vivaenergy.com.au/products/shellcard/competitive-pricing> for the current fees and charges.



12. Applicants must be businesses with an ABN.

13. Without limiting the above Terms & Conditions, this Offer is not a legal offer capable of acceptance, but rather an invitation to treat. Viva Energy Australia Ltd ABN 46 004 610 459 Level 16, 720 Bourke Street, Docklands, Victoria, 3008