

ELECTRICAL CONTRACTOR INFORMATION **KEEPING IT SIMPLE!**

Queensland Business **Energy Saving** and **Transformation** Rebates

KEY DETAILS



Opening date

9am, 5 October



Closing date

30 June 2025



Eligible business size

Small to medium-sized businesses with 2 to 199 full-time employees



Available funding

A rebate of up to 50% of the purchase and installation costs (GST exclusive) of eligible equipment, up to a maximum of \$12,500. A minimum spend of \$8,000 (GST exclusive) is required.



contribution

50% of the purchase and installation costs (GST exclusive)



WHAT'S NEW

Energy Transformation (QBEST) Rebates eligible small and medium-sized Queensland businesses to install energy-efficient equipment.

WHAT'S REQUIRED

The energy-efficient equipment you purchase and install must reduce the energy consumption and lower energy bills of your business, as well as contribute to the Queensland Government's carbon reduction targets.

AVAILABLE FUNDING

Rebates of up to \$12,500 are available for eligible businesses which purchase (and install if required) eligible energy-efficient equipment. Eligible businesses must spend a minimum of \$8,000 (GST exclusive) on the purchase and installation of the

The rebate is 50% of the purchase and installation costs (GST exclusive) of the eligible equipment. For example, if you spent \$10,000 (GST inclusive) on eligible equipment, you can claim 50% of the GST exclusive amount (\$9,090.90 ex GST) and would receive a rebate payment of \$4,545.45.

Only 1 rebate is available for each eligible business. However, a rebate application can consist of multiple, eligible energy-efficient equipment items, provided the total rebate amount does not exceed \$12,500.

Applications will be processed in order of lodgement date, with round closing once allocated funding has been exhausted.

View examples of how a business may benefit from the rebate.

Application Process STEP BY STEP



Step 1: Confirm you are an eligible business

Step 2: Confirm your eligible equipment item

Step 3: Purchase your eligible equipment

Step 4: Energy rebate and savings calculator

Step 5: Apply for the rebate

