

Home Energy Report

10 October 2017 Account number 220312034903

Welcome to your Home Energy Report. Save money and discover how your home is using energy with these personalised reports and exclusive online tools.

Learn more about your use atwww.myTNB.com.my

You have the power to save



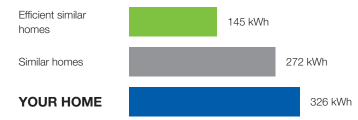
Welcome to your energy-saving tools!

In collaboration with the Ministry of Energy, Green Technology and Water (KeTTHA), we are bringing you these Home Energy Reports with personalised insights about your home.

In addition to your report, you can use your computer or smartphone to help save you energy and money. Just go to **www.myTNB.com.my** to:

- Find out what uses the most energy in your home.
- See personalised energy efficiency tips.
- Track your savings progress.

Here's how you compare



12 Sep 2017 - 10 Oct 2017

This is based on 90 similar homes. Efficient similar homes are the 20% who use the least amount of electricity. See back for details.

You're using more than similar homes.

20[%] more electricity than similar homes

Tips from efficient similar homes



Close your blinds or curtains on sunny days Save up to RM75 per year



Improve shading for windows Save up to RM145 per year



Electricity comparison over time



In the last 6 months, you used more than similar homes.

RM158 extra cost

Save on your next bill



Replace your old washing machine

Washing machines use a lot of energy, especially if set to use warm or hot water.

Choose a washing machine that uses water and energy efficiently. Look for models with energy efficiency labels. Generally, the more stars or ticks you see on the label, the more efficient the product.

Also look for front-load machines, as they are more efficient than top-load machines. Plus, they are gentler on clothes and can reduce the time needed for drying.

Save up to RM10 per year

Frequently asked questions

Why am I receiving this report from TNB?

TNB is working to increase energy efficiency awareness together with the Ministry of Energy, Green Technology and Water (KeTTHA). When customers save energy, we get closer to meeting Malaysia's energy efficiency goals inline with the 11th Malaysia Plan.

How is my comparison calculated?

Your electricity use is compared to homes with a similar building type. You can view your home information at **www.myTNB.com.my**.

What's a kWh?

A kilowatt hour (kWh) is a way to measure electricity use. A 100-watt lightbulb uses 1 kWh every 10 hours.

We're here to help

- www.myTNB.com.my
- tnbcareline@tnb.com.my
- 1 300 88 5454

MINISTRY OF ENERGY, GREEN TECHNOLOGY AND WATER (KETHA

TNB in collaboration with:

The rate used in the calculations is based on consumption (kWh) in each month. The results should be an indication only and may vary based on usage, age of appliance and other factors. TNB does not warrant the accuracy of any information contained in or the calculation from the Home Energy Report, and specifically does not represent, promise or guarantee that customers will achieve the outcome estimated. If you would like to opt out from this programme, please call our Careline 1 300 88 5454 or send an email to thocareline@thb.com.my.