A guide to heat pump hot water systems

By partnering with Solar Savers, we're making it easier for Manningham households to switch to efficient electric appliances.

Discover what support is available and how it all works.

Why install a hot water heat pump?

Hot water accounts for around 20 per cent of the average household energy bill. That's why more people are replacing their systems with efficient appliances.

This includes electric hot water heat pumps, which are highly efficient and use 30 to 50 per cent less energy than a standard electric or gas storage hot water system. If you have solar, you can run a hot water heat pump at an even lower cost and use the hot water system as an 'energy battery'.

How can Council help?

We provide:

- Information and tools: Our resources will help you plan your switch. Visit manningham/vic.gov/electrify-your-life for details.
- Events and information: We hold regular information sessions so you can learn more about making the switch.
- Free advice and quotes through Solar Savers: We've partnered with Solar Savers, . a local government initiative. Through Solar Savers you can access advice, a quote, eligibility for discounts, and support to install a hot water heat pump.

What discounts are available?

Manningham residents may be eligible for:

State and Federal government rebates and incentives*

- State government rebates range from \$500 to \$2,000**
- Federal government rebates range from \$800 to \$1,000

*Eligibility requirements apply. These are indicative ranges and depend on the specifics of your appliance/s. ** Based on current data from energy.vic.gov.au/victorian-energy-upgrades/products/hot-water-system-discounts, solar.vic.gov.au/ hot water rebate.



Where can I find more information?

manningham.vic.gov.au/electrify-your-life

Solarsavers.org.au/register-manningham

Council supported ✓ Free advice ✓ Trustworthy installers ✓





ΞOΞ

