## What Is A Water Heating Upgrade?

Water heaters are one of the most frequently used energy resource as Victoria has unpredictable weather changes. It has become a necessity for residential and commercial use. Most water heaters are either electric-resistant (ER) or gas. But when keeping in mind sustainable development we have to cope with our scarce resources. Due to the Victorian Government's various initiatives, including Victorian Energy Upgrade Program (VEU) and small-scale renewable energy schemes, all eligible Victorian residential, commercial and industrial properties can experience free hot water system upgrades. But, in order to take advantage of the free water heating upgrades, you must work with an installation contractor, such as Green Power Saver Australia. A water heating upgrades typically refers to the replacement or improvement of a home's existing water heating system. This can include installing a new water heater with higher efficiency or capacity, switching to a different type of water heating system (e.g. from electric to gas), or adding supplemental equipment to enhance the performance of the existing water heater. The goal of a water heating upgrade is typically to improve the quality and consistency of hot water supply while reducing energy consumption and costs.



## Who Can Apply For Free Water Heating Upgrades?

All Victorians are eligible to have their electric hot water systems upgraded to an <u>energy-efficient hot water</u> heat pump that is free of charge currently. With the help of Green Power Saver Australia, you can have <u>free water heating upgrades in Victoria</u> that are approved for homeowners and businesses. We know that upgrading your water heating system to suit the changing modern day lifestyle can be a bit costly. But thanks to the state government initiative by VEU, you can afford these energy-efficient water heaters at zero cost. We will help you

through all the installation procedures. Revision of old activities allowed new activities to be introduced that incentives the replacement of inefficient gas water heaters to efficient solar, electric or heat pump water heaters. According to Sustainability VIC: "A heat-water pump heater uses much less electricity than an electric storage water heater. This is because it only requires electricity to drive the compressor and the fan, instead of using electricity to heat the water directly, with an electric element". Go green and spread eco-friendly sustainability with our help. For more information, please enquire with our customer service representatives.