INFORMATION SHEET FOR ORIGINAL ENERGY SAVER / PURCHASER



HEERS Hot Water

The NSW Energy Savings Scheme are now offering an incentive for replacing an existing electric or gas hot water system with an approved heat pump or solar water heater at Residential and Small Business sites in NSW.

YOU ARE NOW ABLE TO CLAIM BOTH STC'S & ESC'S ON HOT WATER UPGRADES IN NSW.

What are the eligible activities

Create both STC's & ESC's for eligible solar water or heat pump installations in New South Wales.

The NSW Energy Savings (ESS) has expanded to increase the uptake of solar water heaters and heat pumps that replace existing electric or gas hot water systems, by NSW residents and small businesses.

SSION OF EXISTING SYSTEM	HEAT PUMP	ELECTRIC BOOSTED SOLAR	GAS BOOSTED SOLAR
Electric Storage	🗸 D17	✓ D18	I
Gas Storage	🖌 D19	🧹 D20	🖌 D21
Gas Instantaneous	🖌 D19	🧹 D20	🖌 D21
Heat Pump		\bigcirc	V
Electric Boosted Solar		Ø	v
Gas Boosted Solar		⊘	
	Electric Storage Gas Storage Gas Instantaneous Heat Pump Electric Boosted Solar	Electric StorageImage: D17Gas StorageImage: D19Gas InstantaneousImage: D19Heat PumpImage: D19Electric Boosted SolarImage: D19Gas Reserved SolarImage: D19	Electric StorageImage: D17D18Gas StorageD19D20Gas InstantaneousD19D20Heat PumpImage: D19D20Electric Boosted SolarImage: D19Gas Resented SolarImage: D19

Upgrade scenarios are eligible for ESC's & STC's

Eligible for STC's only

Mandatory requirements and evidence that must be collected

- Before carrying out any activities. Plumbers and Electricians must complete our simple Induction online. Induction Training must be completed by all representatives in the installation lie cycle before the commencement of any activities.
- 2. Equipment must be installed in an eligible Residential or Small Business Sites in NSW
- 3. Residential sites are class 1, 2 and 4 buildings as determined by the BCA.
- Small Business Sites are sites that are entirely occupied by one business that consumes less than 100MWh of electricity per year.
- Site Assessment must be carried out, prior to installation, to determine that the site is eligible and has an eligible existing hot water unit to be replaced
- Greenbank Nomination Form must be signed by a person who is authorised to sign on behalf of the Purchaser before the installation.
- 7. Home Owner/Purchaser must contribute a minimum of \$30 (ex GST) towards the cost of the installation, which cannot be reimbursed, credited back or paid for by another entity. This must show the name of the purchaser.
- Only Greenbank qualified license holder can complete the installation. License and insurance details of the installer are required and will be verified.
- 9. Only **approved hot water** systems are eligible to be installed.
- The existing system must be decommissioned and removed from the site. Photo evidence must be collected.
- 11. A waste recycling evidence receipt of invoice from a place authorised by EPA.