

# Incentives made simple for installation companies.

## What is the VEU?

The Victorian Energy Upgrades (VEU) program provides upfront incentives for energy-efficient upgrades installed in Victorian homes and businesses.

These incentives are funded through Victorian Energy Efficiency Certificates (VEECs), which are created once eligible upgrades are installed and verified. The outcome is simple: customers receive a lower upfront cost, and installers gain a stronger, more competitive offering.

## Eligible upgrades we support

We help installation businesses unlock incentives across a wide range of upgrades, including:

- Air conditioning
- Heat pump hot water systems
- Lighting upgrades
- Solar
- Batteries - and more

Eligibility depends on the product, site, and activity type. Our easy-to-use calculator gives installers clarity upfront, so you can quote with confidence and set clear expectations on returns.

## Why installers partner with Electric Future

- A trusted Accredited Provider that understands how installers actually work
- Less admin and easy-to-use App
- Get claims paid quicker with clear payment certainty

Our systems are built to support everything from small teams to high-volume operators — without adding complexity as you grow.

## How we work

As an Accredited Provider, Electric Future manages the certificates, compliance, and paperwork end-to-end. You keep doing what you do best — we take care of the rest.

### 1 Install an eligible upgrade

Across upgrades and retrofits in both residential and commercial settings.

### 2 Electric Future processes your claim

We validate compliance, finalise documentation, and submit the claim to the VEU, ensuring it meets all scheme requirements.

### 3 Prepare your claim

Complete the installation details on the App and provide installation photos.

### 4 Paid fast

Once approved, certificates are created and processed, with fast, reliable payment you can count on.

**Become a partner and start providing incentives to your customers today.**