

# New in June 2024

---

**We've rolled out lots of new features in time to show them off at the Installer Show at the Birmingham NEC.**

## **For standard Easy PV users**

- **New consumption task** - this has had a full overhaul and is more flexible and accurate than ever.
  - There are now three options to use for consumption calculations
    - Upload half-hourly customer consumption data as a CSV
    - Input user's annual energy consumption
    - Or estimate based on example property types
  - The calculations can now be based on specific energy tariffs for greater accuracy
    - Add custom electricity import tariffs, including split rate tariffs where different rates apply to daytime and night-time.
    - Add custom export tariffs
- **Configure financial defaults via your account preferences**
  - You can configure the defaults you want all projects to use
  - Pre-set the inflation, financial discount and degradation rates and forecast length (i.e. 25 years)
  - Pre-set the default electricity import and export rates for MCS calculations
  - Choose default consumption method for forecasting (MCS-based, Easy PV Consumption Task, or percentage-based)
- **Support for Solshare** for shared solar projects on blocks of flats.
  - Add to any projects with three phase inverters
  - Simply choose the number of connections you want and Easy PV will specify all the kit you need
  - Order quickly with Midsummer Wholesale directly from the project
- Various bug fixes and improvements

## **And for Pro users**

- **DNO applications via the ENA Connect Direct system**
  - Allows you to submit a pre-installation application very quickly with no need for manually completing and emailing forms to the DNO
  - DNOs approve or reject application within minutes
  - See the status of DNO applications directly from Easy PV
- **Set financial defaults for all users in your team**
  - You can configure the defaults you want all projects to use for all your users.

- Pre-set the inflation, financial discount and degradation rates and forecast length (i.e. 25 years)
  - Set default electricity import and export rates for MCS calculations
  - Choose default consumption method for forecasting (MCS-based, Easy PV Consumption Task, or percentage-based)
  - **Email sending from your email domain within Easy PV**
    - You can now configure Easy PV emails to be sent from a generic email address you own, rather than from a [noreply@easy-pv.co.uk](mailto:noreply@easy-pv.co.uk) email.
    - Via your Pro account settings you can input the SMTP details for the email address you want to use
    - All emails sent from Easy PV by any of your users will be sent to your customers from the email address you have configured
- 

Revision #3

Created 19 September 2024 20:29:58 by Matt Agnes

Updated 29 April 2026 08:38:29 by Matt Agnes