

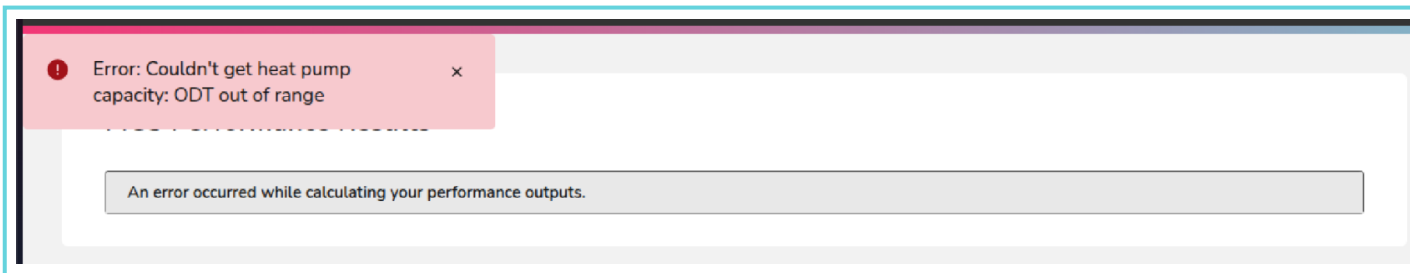
Performance and Consumption Task

- [Error: Couldn't get heat pump capacity: ODT out of range](#)
- [Where can I find the solar and battery details in Easy PV?](#)

Error: Couldn't get heat pump capacity: ODT out of range

This error will usually occur when you have set up a custom heat pump with some missing values.

The performance task uses an ODL (outdoor low temp) which is lower than the standard project ODT in Heatpunk. This can mean it works fine in the heat pump task but then there is an issue in performance.



To solve this, go to the heat pump in **My Components**. You will need to ensure that the table goes down to -7 degrees to make sure it works in every location. You should be able to find the values you need in the datasheet.

Enter the output powers at different Outside Design Temperatures (ODT) and Flow Temperatures:

	-7	-2	2	7
35	13.9	14.52	15.02	16.8
45	13.1	14.06	14.82	16.6
55	12.6	13.09	13.48	16.2

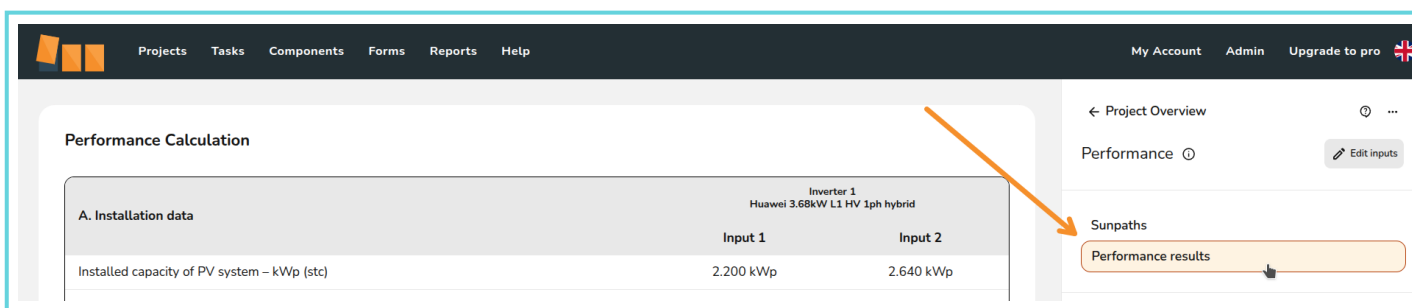
Buttons: Add ODT, Add flow temperature, Remove ODT, Remove flow temperature

Where can I find the solar and battery details in Easy PV?

If you're modelling solar and batteries in the Consumption task and also modelling the project in Easy PV, you can find all the required information in your Easy PV project:

Solar

Navigate to the **Performance task > Performance results:**



The screenshot shows the 'Performance Calculation' section of the Easy PV interface. The main content area displays a table for 'A. Installation data' with the following data:

	Input 1	Input 2
Installed capacity of PV system - kWp (stc)	2.200 kWp	2.640 kWp

The right sidebar contains a navigation menu with 'Performance results' highlighted. An orange arrow points from this button to the table above.

Then for each roof or input:

1. Pitch
2. Orientation
3. Array size
4. Shading: subtract this value from 1 and multiply by 10, then select closest value


		Inverter 1 Huawei 3.68kW L1 HV 1ph hybrid	
A. Installation data		Input 1	Input 2
Installed capacity of PV system – kWp (stc)	3	2.200 kWp	2.640 kWp
Orientation of the PV system – degrees from South	2	62°	62°
Inclination of system – degrees from horizontal	1	29°	29°
Postcode region		2	
B. Calculations			
kWh/kWp (Kk) from table		1012	1012
Shade factor (SF)	4	0.86	0.85
Estimated annual output (kWp x Kk x SF) – kWh		1915	2271
Estimated total annual output – kWh		4186	
You can edit your MCS self consumption inputs here .			

Battery

Navigate to the **Inverter task** > scroll down to where the **battery** is selected on the inverter. You will then see:

1. Capacity
2. Max charge rate

Batteries clear



Eleven Energy Volta 4.5kWh
Na-ion

1

2

3

4

5

6

7

8

9

10

Battery Capacity

This inverter can be linked to up to 36.00 kWh of battery capacity and should have a minimum 4.50 kWh of battery.

1 9kWh of battery capacity assigned

Power

2 The maximum battery charging rate of this inverter is 5000W

The battery capacity is appropriate for the charging power of the inverter