

Performance and consumption task

A detailed guide on the consumption task can be found [here](#).

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The MCS self-consumption calculations in the Performance task don't work for my project - why?

The MCS calculations won't work for projects with an annual generation greater than 6000 kWh or with battery storage over 15.1kWh. For these situations, we recommend using the Easy PV consumption task to generate accurate system projections and then ensure you select the Easy PV calculations on the financial task.

Where is section C, D and E of the performance report?

These sections are displayed in both the MCS performance report and the performance and battery pages of the customer proposal. You can find the performance report from the 'forms' drop-down or by clicking the three dots in the top corner of the [performance task](#).

Easy PV will only show these sections in the MCS performance report if the [MCS self-consumption calculation](#) has been completed. The MCS method can only be completed if the generation is less than 6000kWh, the consumption is between 1500-6000kWh and the usable battery capacity is less than 15.1kWh. An alternative method is offered in the [consumption task](#).

As long as the Easy PV or MCS method is selected in the [financial task](#), the equivalent to section C and D (if there is a battery) can be found in the bottom left corner of the performance and battery storage pages of the Customer Proposal.