

# Why are the incorrect tariffs being used in the proposal?

If the tariffs in the proposal do not match the ones you've set up, it's likely you're using the wrong self-consumption method, as these use separate tariffs.

To fix this, follow these steps:

1. Navigate to the Financial task
2. Select *Financial inputs* in the top right
3. Under self-consumption, you can see the method selected and which tariffs are being used. Make sure you have both the right tariffs and method selected there:

### Self consumption calculation

The proportion of electricity generated from a solar array that is used in a property can significantly affect financial returns. Easy PV has several different methods you can use to calculate self-consumption.

MCS  
Use the value from the MCS performance task calculation (3820 kWh/year)

Easy PV  
Use the value from Easy PV's consumption task (3172 kWh/year)

Enter value  
Enter your own self-consumption rate

Import tariff: User Default flat tariff 24.50 p/kWh Indexing: To inflation

Export tariff: User Export tariff 12.00 p/kWh Indexing: To inflation

4. Save and exit

The tariffs you configure in the **Consumption task** will only be used for the **Easy PV self-consumption calculation**. It is not possible to use variable rate tariffs with the MCS or Enter value methods. Read more about that [here](#).

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