

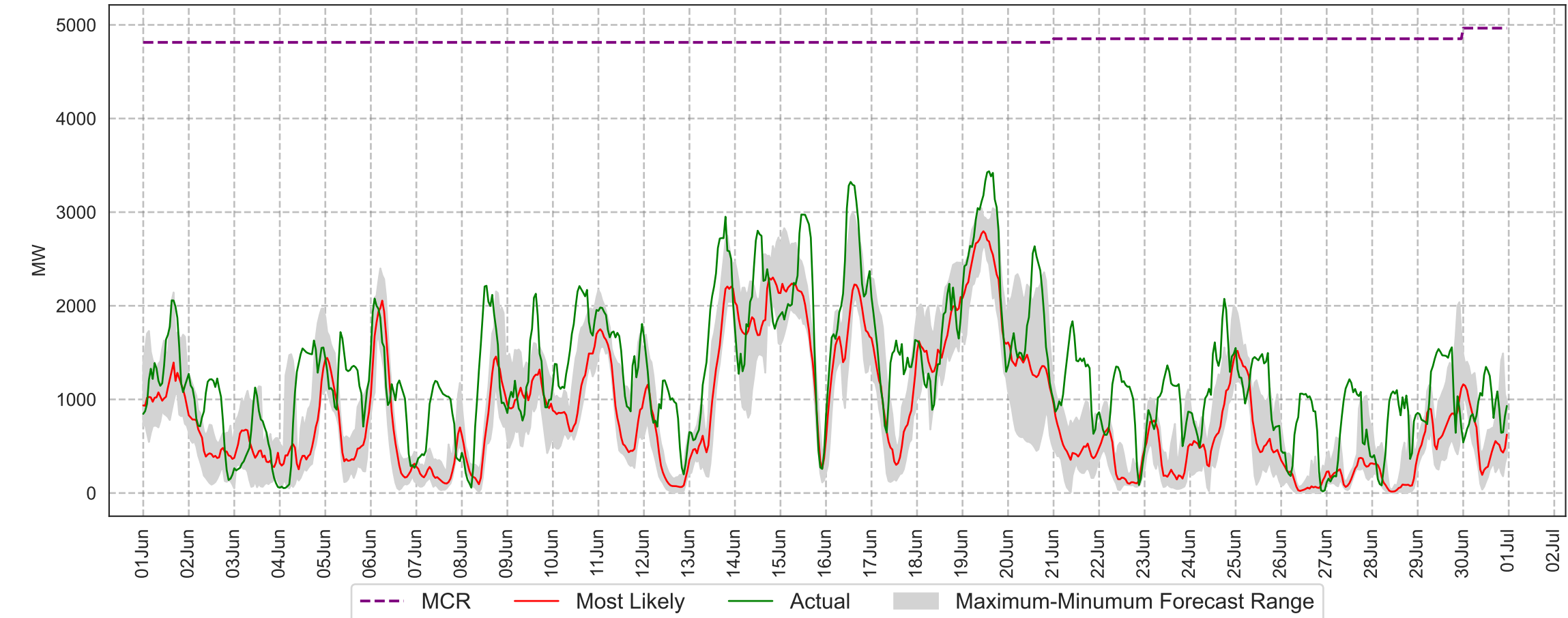
# Day Ahead Wind & Solar Power Forecast vs. Actual Wind & Solar Production for the Month of June, 2023

This figure is intended to illustrate the correlation between the wind & solar power forecast received from Energy & Meteo Systems GmbH and actual wind production.

## Accuracy Statistics:

Mean absolute percent error (MAPE) = 10.0%

Average range between the maximum and minimum forecast = 638 MW



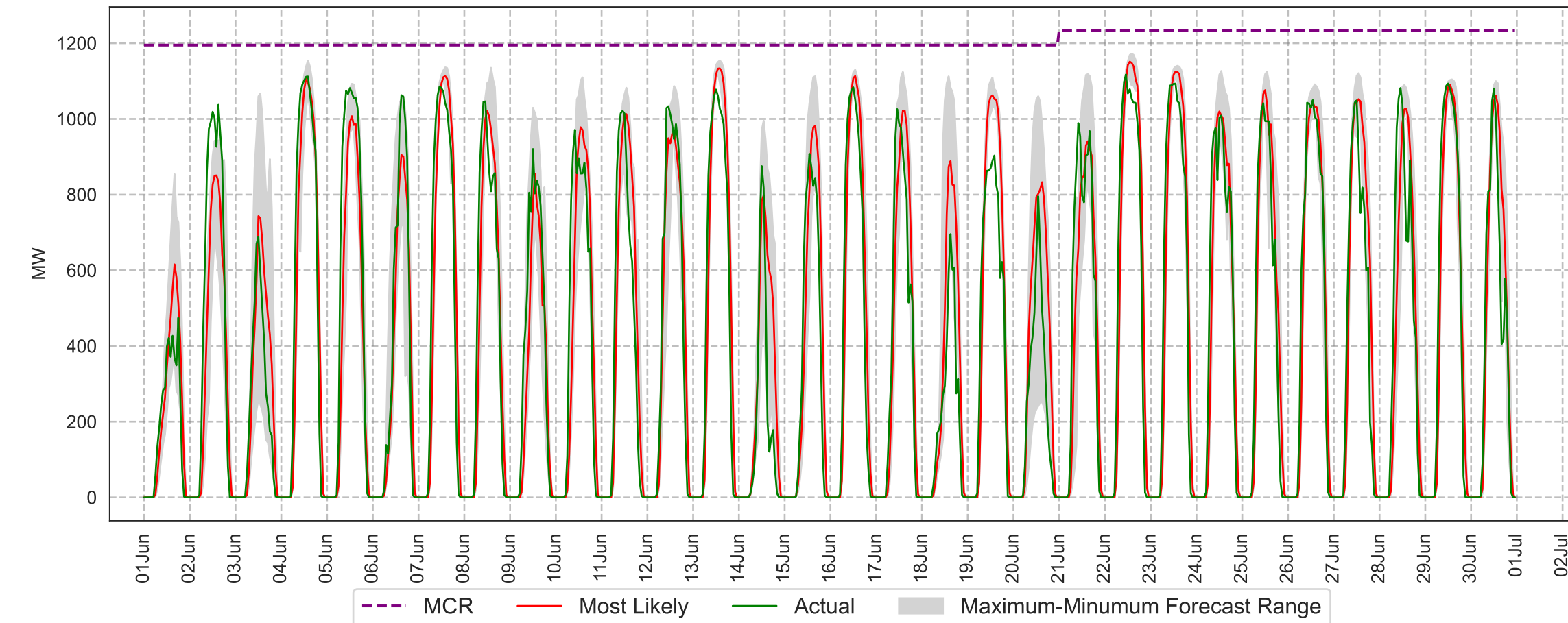
# Day Ahead Solar Power Forecast vs. Actual Solar Production for the Month of June, 2023

This figure is intended to illustrate the correlation between the solar power forecast received from Energy & Meteo Systems GmbH.

## Accuracy Statistics:

Mean absolute percent error (MAPE) = 8.0%

Average range between the maximum and minimum forecast = 169 MW



# Day Ahead Wind Power Forecast vs. Actual Wind Production for the Month of June, 2023

This figure is intended to illustrate the correlation between the wind power forecast received from Energy & Meteo Systems GmbH and actual wind production.

## Accuracy Statistics:

Mean absolute percent error (MAPE) = 5.0%

Average range between the maximum and minimum forecast = 638 MW

