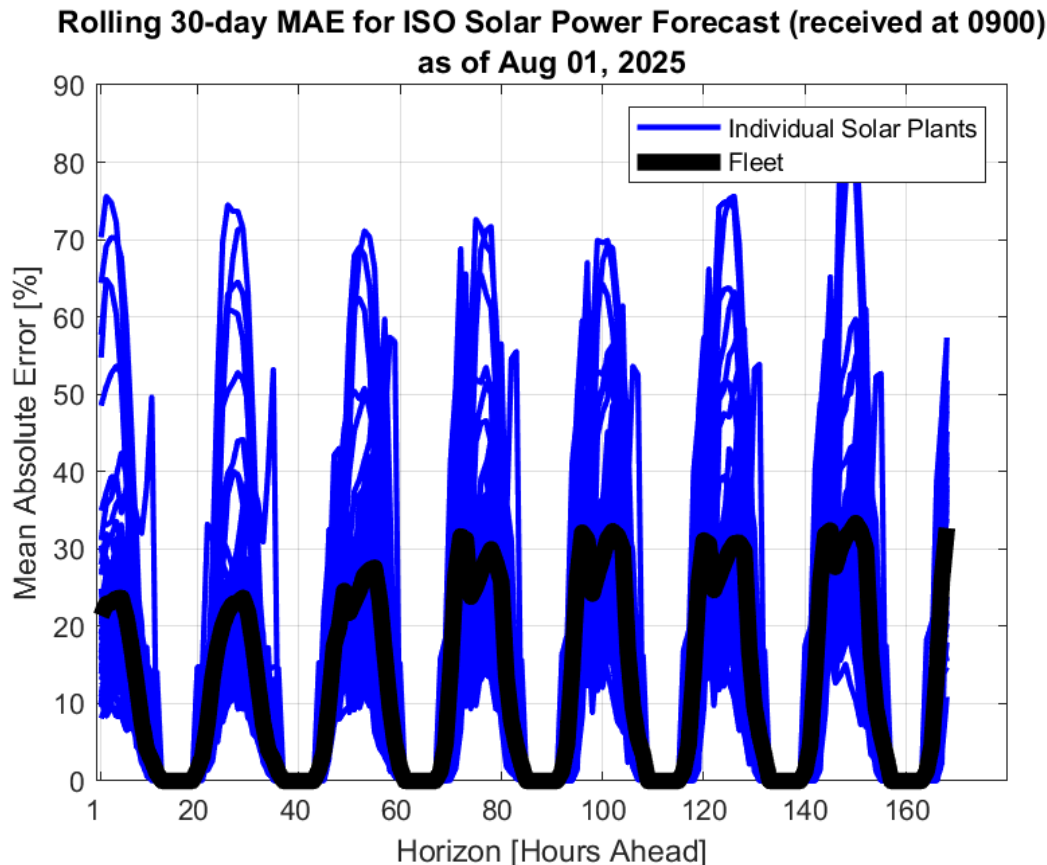
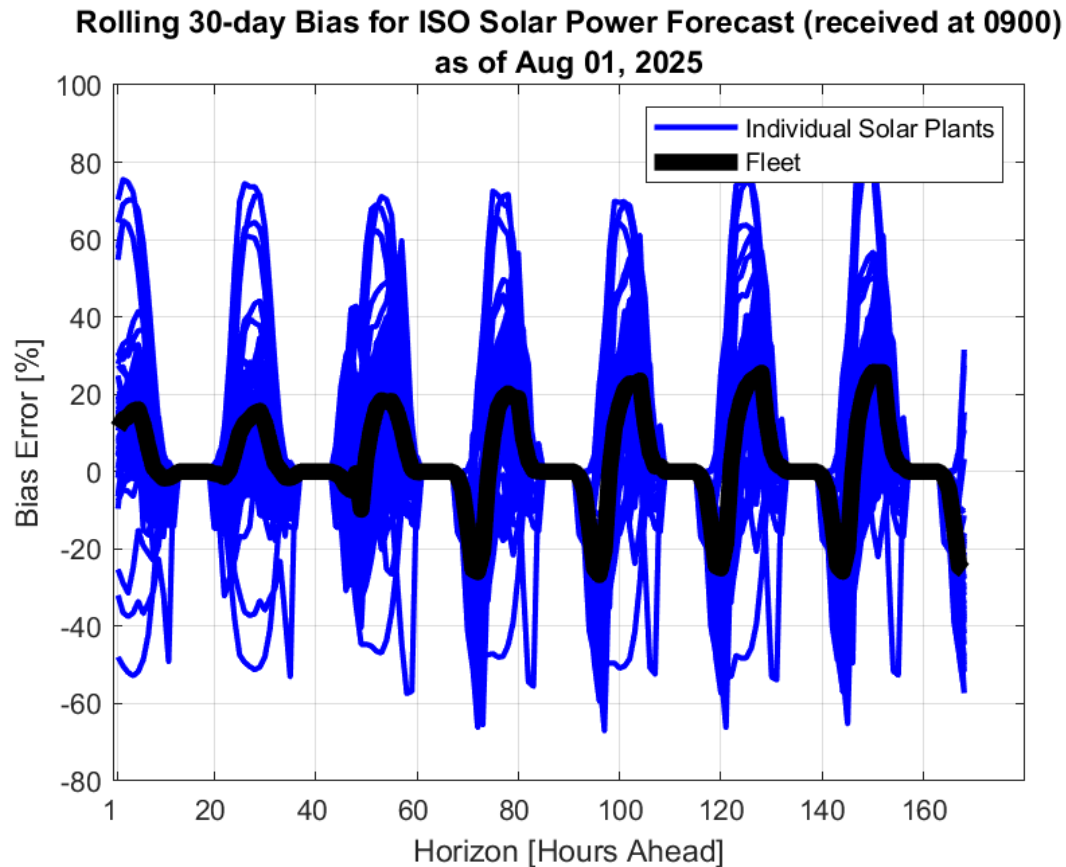


Solar Power Forecast Error Statistics: Medium and Long Term Forecasts MAE



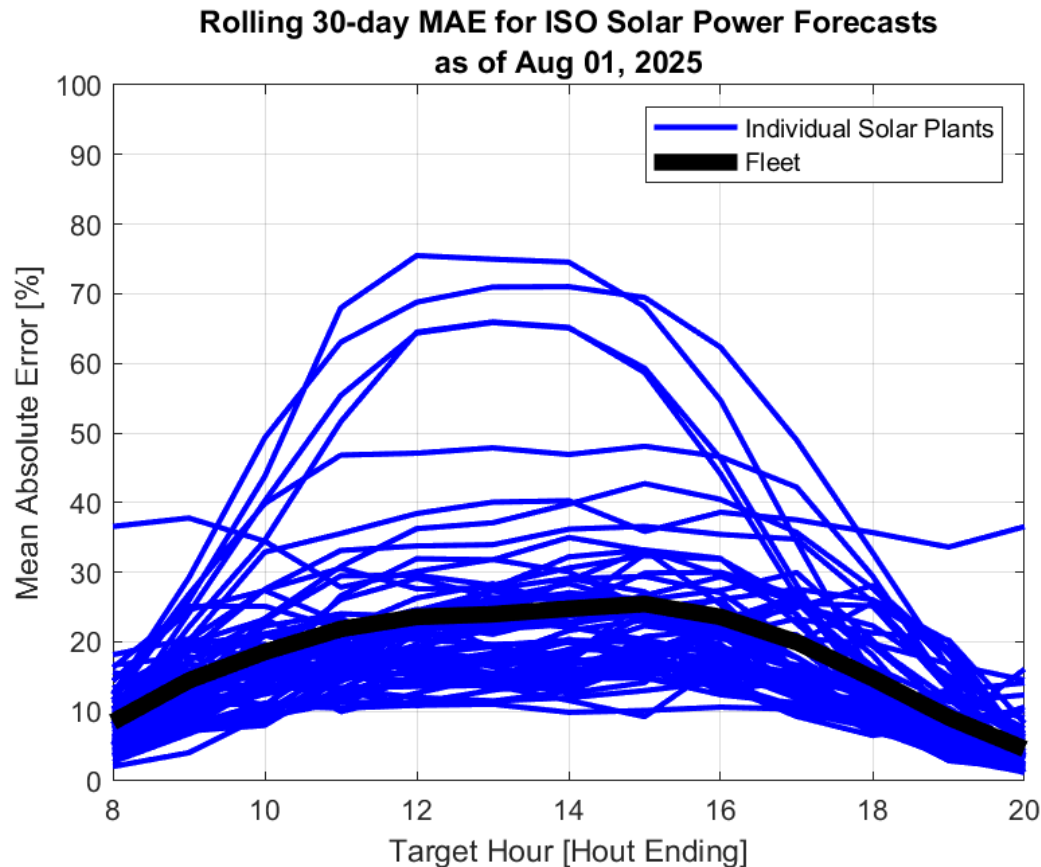
Ideally, MAE and Bias would be both equal to zero. As is typical, MAE generally increases with the forecast horizon. MAE and Bias for the fleet of solar power resources are less due to offsetting errors.

Solar Power Forecast Error Statistics: Medium and Long Term Forecasts Bias



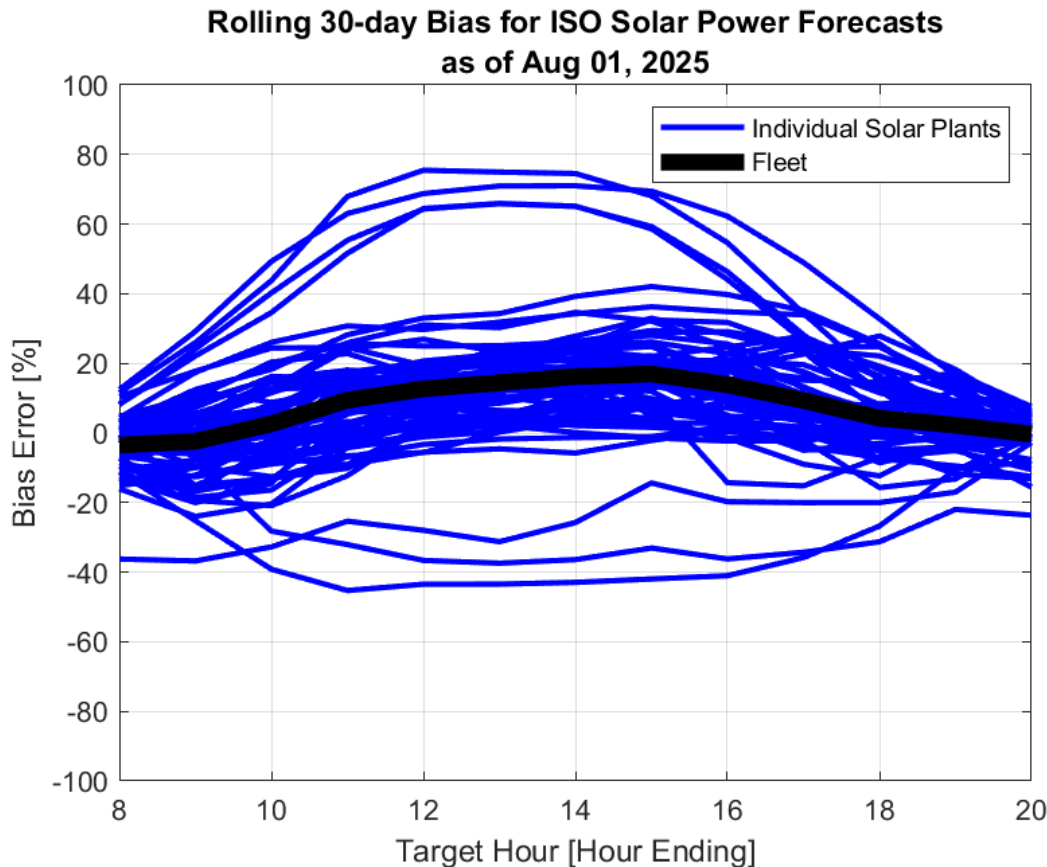
Ideally, MAE and Bias would be both equal to zero. Positive bias means less solar power was actually available compared to forecast. Negative bias means more solar power was actually available compared to forecast.

Solar Power Forecast Error Statistics: Short Term Forecast MAE



Ideally, MAE and Bias would be both equal to zero. Typically, MAE increases with the forecast horizon. As shown, MAE also generally increases with expected power output. MAE and Bias for the fleet of solar power resources are less due to offsetting errors.

Solar Power Forecast Error Statistics: Short Term Forecast Bias



Ideally, MAE and Bias would be both equal to zero. Positive bias means less solar power was actually available compared to forecast. Negative bias means more solar power was actually available compared to forecast.