

## CASE STUDY

# Steam Turbine Imbalance

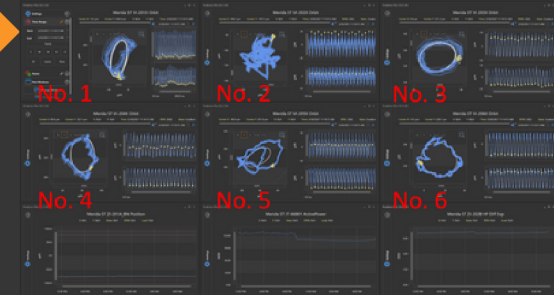
## Challenge

EtaPRO® Predictor™ warns of signs of imbalance on Steam Turbine Bearing.

## Details

At recorded rate of change, predicted time to likely machine damage was ~6 months.

SME follow-up showed No. 1 bearing orbit to be flatter and dominating other bearings.



## RESULTS

Imbalance strategically monitored for severity and change over time.

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