

## AK Steel WER PRV Project Production Update: MARCH

### March 2016 Production:

- March 2016 Ancillary Usage: **25.62 kWh**
- March 2016 Turbine Production: **737,606 kWh**
- March 2016 Net Turbine Production: **737,580 kWh**

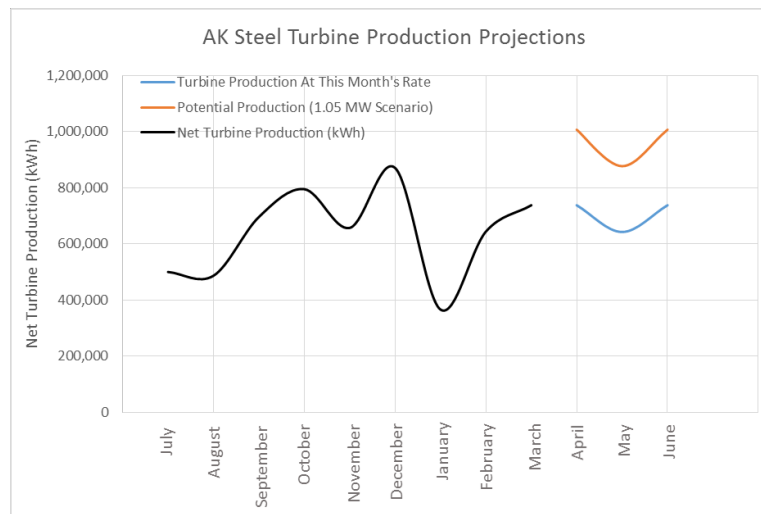
The table below shows monthly measured turbine production and annual turbine production projections based on the rate of production in March and the potential 1.05 MW scenario. The projections include a 24 hour shut down every six weeks and a 3 day shut down in the spring.

Month	Net Turbine Production (kWh)	
July	499,949	
August	486,504	
September	695,348	
October	794,808	
November	656,697	
December	870,353	
January	366,209	
February	737,580	
March	737,580	
-	Production At Mar Rate	Potential Production (1.05 MW Scenario)
April	737,580	1,006,500
May*	642,409	876,629
June	737,580	1,006,500
Percent of Goal**	58.6%	64.3%
Days of Exemption	213.9	234.7
Months of Exemption	7.0	7.7

\*3 day shut down

\*\*Annual Energy Efficiency Savings Target is 13,585,594.6 kWh

The graph below shows the measured turbine production and turbine production projections



Note: From July 25<sup>th</sup> 2015 through August 3<sup>rd</sup> 2015 the PRV turbine was not operating due to the fact that AKS had their annual "Hot Side" downturn for maintenance. AK Steel had to run the turbine at a reduced production level for 2 weeks of August (about 660kw) of the 1.125 MW name plate capacity due to a downstream steam line issue.

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Summary: Report March PRV energy production report. electronically filed by Mr. Lucas M Dixon on behalf of Plug Smart and The AK Steel Corporation