

AK Steel WER PRV Project Production Update: SEPTEMBER

September 2015 Production:

- September 2015 Ancillary Usage: 31.28 kWh
- September 2015 Turbine Production: 695,379 kWh
- September 2015 Net Turbine Production: 695,348 kWh

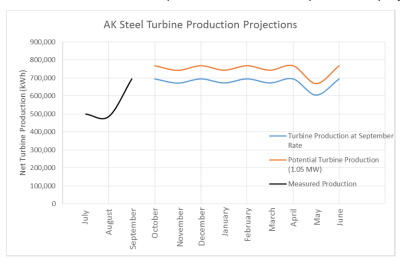
The table below shows monthly measured turbine production and annual turbine production projections based on the rate of production in September and the potential 1.05 MW scenario. The projections include a 24 hour shut down every six weeks and a 3 day shut down in the spring.

Month	Net Turbine Production (kWh)	
July	499,949	
August	486,504	
September	695,348	
-	Production At Sep Rate	Potential Production
October	695,348	768,600
November	672,169	742,980
December	695,348	768,600
January	672,917	743,806
February	695,348	768,600
March	672,917	743,806
April	695,348	768,600
May*	605,625	669,426
June	695,348	768,600
Percent of Goal**	57.3%	62.0%
Days of Exemption	209.1	226.3
Months of Exemption	6.9	7.4

*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



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Summary: Report September 2015 WER generation report and rider exemption recalculation. electronically filed by Mr. Lucas M Dixon on behalf of Dixon , Lucas M Mr. and Plug Smart and The AK Steel Corporation