

## 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**

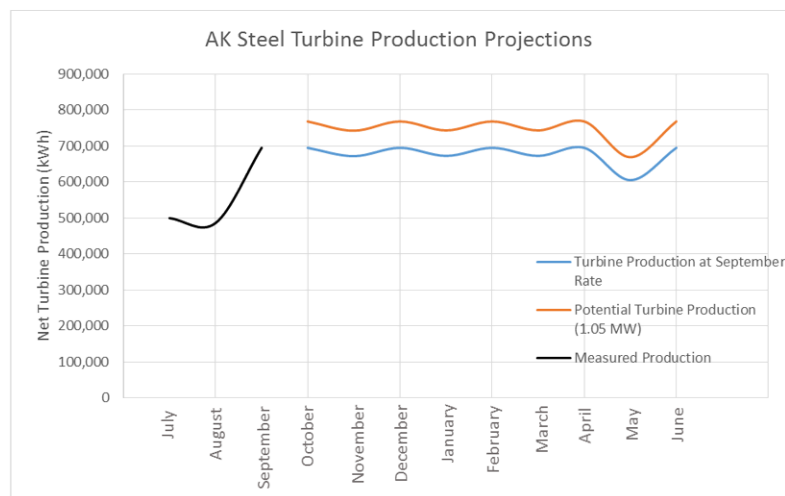
The table below shows monthly measured turbine production and annual turbine production projections based on the rate of production in September and the potential 1.05 MW scenario. The projections include a 24 hour shut down every six weeks and a 3 day shut down in the spring.

| Month               | Net Turbine Production (kWh) |                      |
|---------------------|------------------------------|----------------------|
| July                | 499,949                      |                      |
| August              | 486,504                      |                      |
| September           | <b>695,348</b>               |                      |
| -                   | 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