* 60% of the power generated during June-July-Aug time frame.
* Load Factor is as high as 70-80% in June-August
  + Load is high when there is more power generated!
  + Other 9 months the load factor is in lower range of 10-40%
* Load Factor Maximum: 85.33 - 86.42%
* Power Generation Maximum: 12288 - 12444 kWh/day
* Power of over 10thousand kWh require at least 18hrs of generation
* There are times where < 10thousand kWh power generated (some time 2k) after 18+hrs of operations, I guess it depend on the wind and weather.
* Machine Availability is 91-97%
* Overall Breakdown 3hrs - 3hrs 20min on average
* Bogampatty generated less than 10thousand kWh/month only once in the month of November 2017 (excluding the initial 2months of Sept & Oct in 2013)
* Muthyampatty generated less than 10thousand kWh for 13 times since 2014.

|  |  |
| --- | --- |
| **Bogampatty** | |
| **Year** | **Power Generation (in kWh)** |
| 2013 | 676,197 |
| 2014 | 950,675 |
| 2015 | 669,441 |
| 2016 | 1,304,880 |
| 2017 | 1,214,053 |
| 2018 | 616,209 |

|  |  |
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| **Muthayampatty** | |
| **Year** | **Power Generation (in kWh)** |
| 2011 | 56,131 |
| 2012 | 1,434,155 |
| 2013 | 948,463 |
| 2014 | 929,171 |
| 2015 | 737,436 |
| 2016 | 1,280,341 |
| 2017 | 1,239,938 |
| 2018 | 891,944 |