

Prepared by: <name>

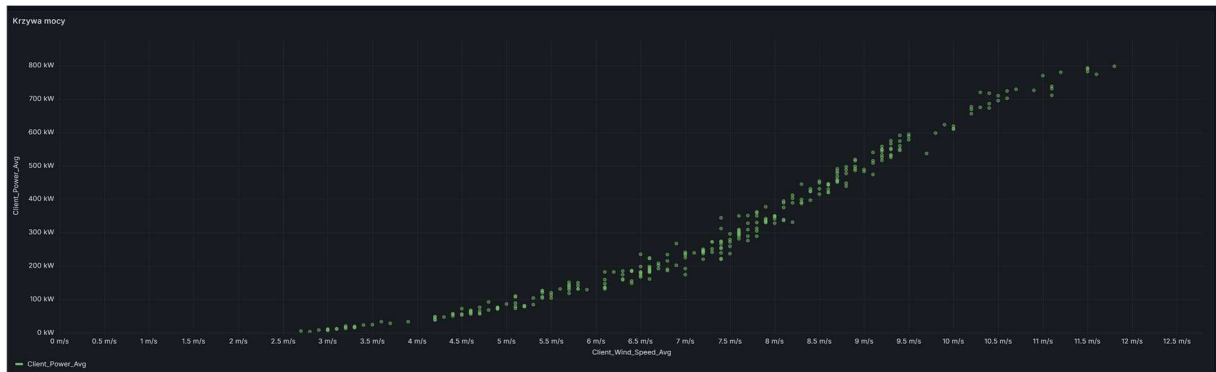
From: WindTAK

To: <client name>

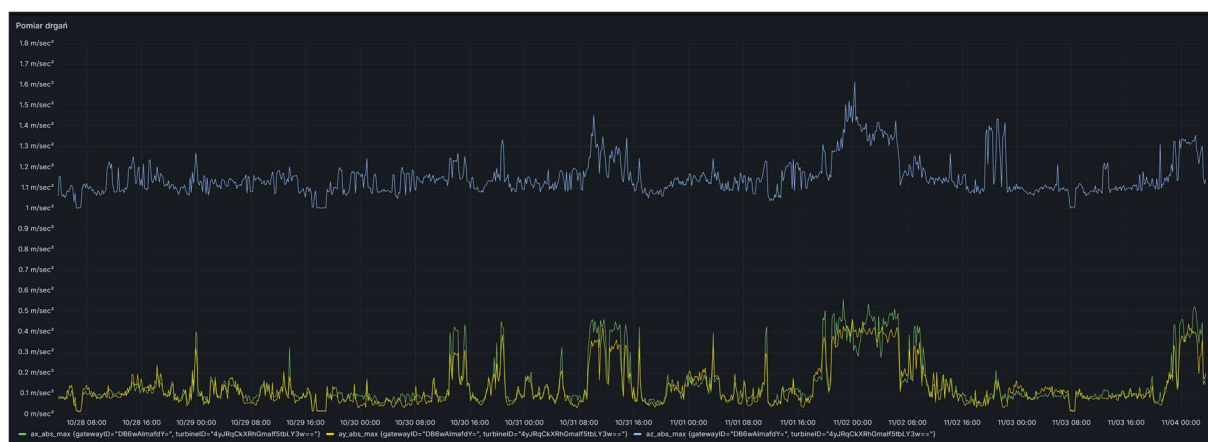
Time: from <start time> to <end time>

Analysis of <site > WF

1. Power production



2. Vibrations



3. Local conditions

Turbine	AVG_wind_speed [m/s]
874	5,62
875	5,63
876	5,41
877	5,82
878	5,46
879	5,87
880	6,54
881	5,82
882	5,83
883	5,93
884	5,28

885	5,72
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Tab. 1. Average wind speed on site

4. O&M services for <site> WF

From the reports presented, the losses caused by O&M, assuming a price of 428 PLN/MWh (TGE) at that time, are respectively:

Turbine	Lost production [MWh]	Lost revenue [PLN]
874	73	31 451 zł
875	520	222 456 zł
876	81	34 751 zł
877	275	117 552 zł
878	181	77 674 zł
879	31	13 141 zł
880	72	30 689 zł
881	61	26 010 zł
882	38	16 346 zł
883	198	84 692 zł
884	158	67 538 zł
885	29	12 327 zł
Total	1716	734 626 zł

Tab. 3. Lost production and revenue cause of O&M

5. Suggested solutions

<place insights and solutions here>