

# Raport mocy godzinowych czynnych dla kierunku "pobór" [kW]

Wykonano dnia: 2007-03-06 09:57:36

Obliczenia za okres: 2007-01-01 - 2007-01-31

S - strefa    Σ - suma mocy (energii)

Dzień	Godzina - strefa																							
	1:00	S	2:00	S	3:00	S	4:00	S	5:00	S	6:00	S	7:00	S	8:00	S	9:00	S	10:00	S	11:00	S	12:00	S
01-01 <Pn>	2.560	C	2.590	C	2.590	C	2.900	C	2.610	C	2.620	C	3.110	C	2.240	C	2.200	C	2.220	C	1.980	C	1.820	C
02-01 Wt	2.450	C	2.520	C	2.470	C	2.460	C	2.350	C	2.690	C	4.370	C	25.690	A	29.440	A	29.450	A	33.440	A	37.770	A
03-01 Śr	2.510	C	2.560	C	2.470	C	2.520	C	2.420	C	2.520	C	3.940	C	27.620	A	32.410	A	40.770	A	33.720	A	34.150	A
04-01 Cz	2.720	C	2.690	C	2.770	C	2.750	C	2.780	C	2.890	C	4.710	C	27.530	A	33.190	A	32.790	A	32.580	A	39.280	A
05-01 Pt	2.710	C	2.730	C	2.730	C	2.780	C	2.650	C	2.940	C	4.570	C	25.740	A	32.350	A	32.220	A	32.900	A	40.570	A
06-01 <So>	3113.930	C	3114.860	C	3113.880	C	3115.850	C	3115.760	C	3116.060	C	3118.230	C	3128.810	C	3132.440	C	3134.890	C	3133.540	C	3141.020	C
07-01 <N>	3117.710	C	3117.700	C	3117.700	C	3118.690	C	3118.680	C	3118.680	C	3118.010	C	3117.730	C	3115.970	C	3116.930	C	3119.310	C	3118.180	C
08-01 Pn	3122.540	C	3123.610	C	3122.620	C	3122.610	C	3124.510	C	3122.710	C	3124.490	C	3148.710	A	3151.870	A	3149.000	A	5254.180	A	6258.470	A
09-01 Wt	6227.140	C	6228.970	C	6230.890	C	6230.880	C	6232.970	C	6232.900	C	6234.350	C	6255.930	A	6257.590	A	6260.240	A	6256.300	A	6236.700	A
10-01 Śr	6230.550	C	6232.560	C	6232.580	C	6232.570	C	6232.500	C	6237.120	C	6238.380	C	6262.510	A	6268.700	A	6271.730	A	6267.220	A	6259.230	A
11-01 Cz	6224.640	C	6224.690	C	6226.700	C	6226.620	C	6228.590	C	6230.860	C	6237.170	C	6257.830	A	6259.770	A	6253.180	A	6248.910	A	6235.040	A
12-01 Pt	6230.860	C	6230.910	C	6230.900	C	6230.850	C	6234.790	C	6234.850	C	6236.940	C	6260.390	A	6254.230	A	6247.340	A	6245.770	A	6245.650	A
13-01 <So>	6224.680	C	6226.620	C	6228.560	C	6228.650	C	6228.570	C	6226.600	C	6227.580	C	6240.130	C	6239.780	C	6236.620	C	6233.860	C	6235.530	C
14-01 <N>	6228.550	C	6228.630	C	6226.550	C	6230.500	C	6232.450	C	6232.630	C	6230.730	C	6230.310	C	6231.930	C	6231.950	C	6229.880	C	6230.040	C
15-01 Pn	6241.000	C	6240.890	C	6242.870	C	6242.850	C	6242.770	C	6243.110	C	6245.590	C	6263.030	A	6250.830	A	6245.300	A	6229.040	A	4203.400	A
16-01 Wt	6208.790	C	6208.820	C	6206.880	C	6208.840	C	6206.850	C	6208.880	C	6209.290	C	6226.410	A	4302.780	A	226.460	A	6244.560	A	6224.360	A
17-01 Śr	6198.780	C	6198.770	C	6198.780	C	6200.780	C	6198.700	C	6198.840	C	6202.280	C	2664.980	A	28.500	A	29.370	A	29.190	A	28.300	A
18-01 Cz	2.940	C	3.000	C	2.920	C	2.910	C	2.820	C	3.260	C	4.320	C	22.520	A	23.560	A	26.310	A	24.490	A	27.650	A
19-01 Pt	2.730	C	2.670	C	2.640	C	2.660	C	2.470	C	2.640	C	4.550	C	24.510	A	28.070	A	27.980	A	1586.060	A	6278.210	A
20-01 <So>	6204.660	C	6204.640	C	6204.670	C	6204.660	C	6204.560	C	6204.700	C	6204.970	C	6204.350	C	6203.920	C	6204.080	C	6207.980	C	6204.050	C
21-01 <N>	6215.260	C	6216.920	C	6214.830	C	6216.870	C	6214.850	C	6217.200	C	6214.890	C	6212.060	C	6211.970	C	6211.880	C	6214.090	C	6212.160	C
22-01 Pn	6218.670	C	6216.590	C	6218.710	C	6220.590	C	6220.460	C	6220.810	C	6220.930	C	6243.170	A	6249.310	A	6373.720	A	6236.200	A	6229.750	A
23-01 Wt	0.000	C	5441.640	C	6253.780	C	6231.140	C	6231.070	C	6227.240	C	6229.400	C	6253.450	A	6250.730	A	6246.490	A	6747.590	A	6238.180	A
24-01 Śr	6204.800	C	6206.800	C	6204.880	C	6204.810	C	6204.760	C	6202.920	C	6202.960	C	6373.040	A	6800.170	A	6758.360	A	6316.450	A	6259.240	A
25-01 Cz	6192.840	C	6190.800	C	6192.810	C	6190.900	C	6190.940	C	6189.100	C	6197.650	C	6202.930	A	6203.620	A	6203.060	A	6201.950	A	6211.510	A
26-01 Pt	6181.060	C	6179.080	C	6179.090	C	6181.080	C	6183.050	C	6184.630	C	6200.520	C	6207.040	A	6204.320	A	6199.500	A	6211.300	A	6218.190	A
27-01 <So>	6203.210	C	6203.020	C	6205.030	C	6203.130	C	6205.020	C	6207.360	C	6224.120	C	6226.610	C	6230.260	C	6227.570	C	6228.130	C	6226.550	C
28-01 <N>	6214.870	C	6212.860	C	6214.850	C	6212.880	C	6214.860	C	6212.260	C	6227.230	C	6228.120	C	6230.110	C	6232.030	C	6228.860	C	6231.010	C
29-01 Pn	6216.790	C	6218.790	C	6218.820	C	6218.760	C	6220.840	C	6217.850	C	6230.300	C	6237.280	A	6235.390	A	6230.320	A	6228.280	A	6227.480	A

Dzień	Godzina - strefa																							
	1:00	S	2:00	S	3:00	S	4:00	S	5:00	S	6:00	S	7:00	S	8:00	S	9:00	S	10:00	S	11:00	S	12:00	S
30-01 Wt	6207.150	C	6206.900	C	6208.890	C	6211.130	C	6215.250	C	6211.190	C	6224.360	C	569.770	A	4775.940	A	10884.000	A	4084.000	A		-
31-01 Śr		-		-		-		-		-		-		-		-		-		-	5860.000	A	6208.000	A
<b>Pmax</b>	6241.000		6240.890		6253.780		6242.850		6242.770		6243.110		6245.590		6373.040		6800.170		10884.000		6747.590		6278.210	
<b>Pmin</b>	0.000		2.520		2.470		2.460		2.350		2.520		3.110		2.240		2.200		2.220		1.980		1.820	
<b>Σ P(r)</b>	83921.670		89365.990		90185.200		90170.490		90183.540		90179.950		90261.070		81580.080		81672.770		83767.590		92404.130		91741.130	
<b>Σ P(w)</b>	43525.430		43527.840		43528.660		43534.130		43537.360		43538.110		43568.870		43590.360		43598.580		43598.170		43597.630		43600.360	
<b>Σ P</b>	127447.100		132893.830		133713.860		133704.620		133720.900		133718.060		133829.940		125170.440		125271.350		127365.760		136001.760		135341.490	

Dzień	Godzina - strefa																				Doba				
	13:00	S	14:00	S	15:00	S	16:00	S	17:00	S	18:00	S	19:00	S	20:00	S	21:00	S	22:00	S	23:00	S	24:00	S	Σ P [kW]
01-01 <Pn>	2.150	C	2.230	C	1.860	C	2.150	C	2.400	C	2.790	C	2.480	C	2.480	C	2.540	C	2.630	C	2.530	C	2.480	C	58.160
02-01 Wt	33.050	A	34.640	C	37.750	C	13.840	C	3.710	B	2.790	B	3.150	B	3.150	B	3.280	B	3.320	C	2.530	C	2.520	C	318.830
03-01 Śr	36.830	A	31.900	C	37.570	C	17.320	C	9.130	B	7.880	B	6.410	B	3.670	B	3.560	B	3.530	C	2.890	C	2.730	C	351.030
04-01 Cz	33.750	A	35.330	C	38.810	C	15.310	C	3.550	B	3.030	B	2.790	B	2.810	B	2.840	B	2.870	C	2.880	C	2.840	C	333.490
05-01 Pt	32.340	A	33.820	C	40.720	C	19.060	C	11.680	B	12.030	B	6.430	B	6.220	B	5.840	B	5.760	C	3.530	C	2.990	C	365.310
06-01 <So>	3137.230	C	3136.200	C	3139.930	C	3117.870	C	3114.650	C	3114.840	C	3116.020	C	3115.910	C	3115.870	C	3115.950	C	3116.800	C	3117.710	C	74938.250
07-01 <N>	3118.220	C	3119.380	C	3119.140	C	3120.510	C	3122.070	C	3120.830	C	3121.620	C	3121.670	C	3121.650	C	3120.680	C	3120.710	C	3122.690	C	74864.460
08-01 Pn	6238.840	A	6242.100	C	6247.060	C	6226.660	C	6221.030	B	6224.890	B	6221.630	B	6223.230	B	6225.030	B	6229.210	C	6223.390	C	6225.500	C	117573.890
09-01 Wt	6233.090	A	6246.420	C	6247.610	C	6223.940	C	6215.440	B	6218.870	B	6221.410	B	6225.360	B	6227.250	B	6227.000	C	6228.570	C	6228.600	C	149628.420
10-01 Śr	6252.190	A	6239.180	C	6238.590	C	6220.330	C	6220.490	B	6225.030	B	6222.810	B	6224.160	B	6223.800	B	6223.750	C	6223.930	C	6222.750	C	149702.660
11-01 Cz	6237.150	A	6231.170	C	6235.550	C	6220.120	C	6218.260	B	6220.040	B	6224.580	B	6228.060	B	6229.970	B	6231.940	C	6229.050	C	6228.860	C	149588.750
12-01 Pt	6241.810	A	6238.820	C	6231.300	C	6217.730	C	6214.450	B	6218.750	B	6215.720	B	6219.250	B	6216.750	B	6220.700	C	6220.640	C	6222.640	C	149562.040
13-01 <So>	6233.240	C	6228.250	C	6227.950	C	6219.870	C	6220.760	C	6220.980	C	6220.620	C	6222.580	C	6224.600	C	6224.670	C	6226.650	C	6226.520	C	149473.870
14-01 <N>	6225.910	C	6214.050	C	6209.910	C	6217.890	C	6226.390	C	6232.740	C	6233.040	C	6236.950	C	6237.340	C	6235.390	C	6237.210	C	6239.880	C	149510.850
15-01 Pn	4648.270	A	6188.430	C	6200.980	C	4804.340	C	6200.420	B	6202.200	B	6198.750	B	6201.750	B	6202.970	B	6207.020	C	6202.870	C	6208.830	C	144357.510
16-01 Wt	1205.790	A	20.510	C	112.280	C	1968.890	C	6191.870	B	6187.180	B	6189.170	B	6193.570	B	6193.020	B	6192.850	C	6192.800	C	6196.760	C	119527.610
17-01 Śr	29.350	A	27.700	C	26.850	C	16.400	C	9.690	B	10.470	B	12.750	B	11.220	B	11.350	B	11.900	C	4.320	C	3.010	C	46352.280
18-01 Cz	28.470	A	28.240	C	28.620	C	13.760	C	4.900	B	3.210	B	2.650	B	2.810	B	2.780	B	2.720	C	2.680	C	2.680	C	270.220
19-01 Pt	6223.730	A	6213.750	C	6214.420	C	6204.540	C	6195.550	B	6202.280	B	6198.760	B	6197.070	B	6198.950	B	6197.010	C	6198.760	C	6200.650	C	82410.660
20-01 <So>	6204.020	C	6206.070	C	6205.980	C	6206.030	C	6208.500	C	6208.850	C	6209.550	C	6209.460	C	6211.410	C	6211.490	C	6213.130	C	6217.010	C	148968.740
21-01 <N>	6212.010	C	6206.030	C	6206.200	C	6210.130	C	6212.210	C	6212.770	C	6216.670	C	6214.670	C	6216.780	C	6216.830	C	6214.750	C	6218.720	C	149130.750
22-01 Pn	5755.270	A	0.050	C	0.000	C	0.000	C	0.000	B	0.000	B	0.000	B	0.000	B	0.000	B	0.000	C	0.000	C	0.000	C	80624.230
23-01 Wt	6273.570	A	6224.940	C	6230.140	C	6209.870	C	6200.220	B	6205.360	B	6205.260	B	6205.390	B	6203.350	B	6207.180	C	6202.970	C	6204.810	C	142923.770
24-01 Śr	6226.200	A	6225.110	C	7806.800	C	6204.210	C	6199.120	B	6205.280	B	6194.080	B	6191.970	B	6196.100	B	6193.630	C	6191.030	C	3098.850	C	148871.570
25-01 Cz	6222.790	A	6214.080	C	6200.960	C	6193.790	C	6194.510	B	6196.840	B	6195.390	B	6197.460	B	6197.800	B	6195.890	C	6180.040	C	6179.060	C	148736.720

Dzień	Godzina - strefa																				Doba				
	13:00	S	14:00	S	15:00	S	16:00	S	17:00	S	18:00	S	19:00	S	20:00	S	21:00	S	22:00	S	23:00	S	24:00	S	Σ P [kW]
26-01 Pt	6214.010	A	6210.490	C	6206.220	C	6203.550	C	6204.990	B	6208.180	B	6206.390	B	6209.950	B	6211.700	B	6209.360	C	6199.840	C	6201.450	C	148814.990
27-01 <So>	6220.790	C	6219.830	C	6203.570	C	6202.330	C	6206.370	C	6205.010	C	6207.040	C	6206.950	C	6209.010	C	6206.990	C	6211.060	C	6212.880	C	149101.840
28-01 <N>	6231.020	C	6230.530	C	6214.920	C	6214.180	C	6214.430	C	6215.140	C	6216.880	C	6215.010	C	6214.990	C	6214.860	C	6214.840	C	6216.790	C	149273.530
29-01 Pn	6226.280	A	6223.750	C	6223.320	C	6220.870	C	6217.910	B	6229.240	B	6219.970	B	6222.550	B	6223.170	B	6219.950	C	6205.870	C	6207.160	C	149340.940
30-01 Wt	330.000	A	3956.000	C	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	68084.580
31-01 Śr	6206.000	A	6196.000	C	5046.000	C	6206.000	C	6200.000	B	6198.000	B	6198.000	B	6202.000	B	6200.000	B	6200.000	C	6200.000	C	6200.000	C	85320.000
<b>Pmax</b>	6273.570		6246.420		7806.800		6226.660		6226.390		6232.740		6233.040		6236.950		6237.340		6235.390		6237.210		6239.880		
<b>Pmin</b>	2.150		0.050		0.000		0.000		0.000		0.000		0.000		0.000		0.000		0.000		0.000		0.000		
<b>Σ P(r)</b>	86928.780		85062.430		81651.550		81420.530		86936.920		86981.550		86946.100		86971.650		86979.510		86985.590		86918.590		83842.690		2083059.500
<b>Σ P(w)</b>	43584.590		43562.570		43529.460		43510.960		43527.780		43533.950		43543.920		43545.680		43554.190		43549.490		43557.680		43574.680		1045320.450
<b>Σ P</b>	130513.370		128625.000		125181.010		124931.490		130464.700		130515.500		130490.020		130517.330		130533.700		130535.080		130476.270		127417.370		3128379.950

Lista grup biorących udział w zestawieniu:

Nazwa	Znak bilansujący
GRUPA_1	+
KWMS_POZYTON (3747)	+