表一 2010年

日期	總發電量(KWH)	尖峰(KW)	離峰(KW)	可發電總量(MW)	裝置總量(MW)
2010/6/1	570,398,112	26,668,070	19,951,230	32,376	40,532
2010/6/2	562,961,928	25,973,510	20,245,580	32,740	40,532
2010/6/3	560,406,853	26,375,420	20,149,250	32,401	40,532
2010/6/4	568,888,406	26,076,800	20,086,530	32,233	40,532
2010/6/5	534,159,958	24,446,810	19,911,380	30,411	40,532
2010/6/6	504,277,148	23,556,640	19,260,370	29,595	40,532
2010/6/7	569,690,267	26,948,530	19,508,340	33,238	40,532
2010/6/8	588,524,143	27,605,650	20,576,730	33,473	40,532
2010/6/9	605,114,761	28,225,350	20,974,880	33,891	40,532
2010/6/10	611,820,904	28,373,700	21,559,730	33,303	40,532
2010/6/11	596,868,671	27,181,870	21,491,630	33,258	40,532
2010/6/12	545,731,721	25,028,430	21,001,030	30,204	40,532
2010/6/13	526,448,979	24,511,960	20,135,640	30,188	40,532
2010/6/14	587,571,031	27,881,440	20,231,880	32,974	40,532
2010/6/15	596,381,185	27,619,690	21,217,720	33,719	40,532
2010/6/16	553,646,620	25,839,930	20,763,010	30,847	40,532
2010/6/17	618,804,792	29,298,600	20,729,100	34,762	40,532
2010/6/18	638,169,809	29,627,410	22,149,160	35,068	40,564
2010/6/19	613,386,532	27,900,570	22,128,260	33,096	40,564
2010/6/20	588,738,128	27,041,370	21,717,280	32,695	40,564
2010/6/21	646,460,104	30,516,190	21,659,360	35,550	40,564
2010/6/22	656,040,063	30,853,270	22,314,560	36,641	40,564
2010/6/23	652,400,001	30,234,470	22,875,860	35,518	40,564
2010/6/24	638,305,851	29,306,600	22,873,460	34,686	40,564
2010/6/25	615,430,685	27,969,190	22,116,740	35,556	40,564
2010/6/26	584,117,427	26,885,300	21,326,290	32,781	40,564
2010/6/27	570,453,643	26,080,460	20,881,600	33,045	40,564
2010/6/28	632,457,087	30,180,150	20,900,550	36,497	40,818
2010/6/29	647,828,484	30,150,820	22,202,970	36,446	40,818
2010/6/30	657,526,073	30,716,270	22,449,090	36,059	40,818
2010/7/1	668,047,367	31,110,700	23,197,500	37,067	40,818
2010/7/2	677,478,745	31,659,300	23,507,270	36,827	40,818
2010/7/3	651,124,014	29,404,560	23,543,260	34,457	40,818
2010/7/4	626,182,201	28,567,600	23,216,430	33,168	40,818
2010/7/5	694,522,555	32,815,500	23,307,160	38,033	40,818
2010/7/6	704,409,138	32,634,200	24,468,290	37,926	40,818
2010/7/7	703,522,177	32,943,400	24,303,950	37,948	40,818
2010/7/8	700,687,120	32,565,600	24,231,630	37,746	40,818
2010/7/9	689,762,581	31,957,100	24,245,140	37,054	40,818
2010/7/10	649,828,708	28,888,000	24,102,890	35,446	40,818
2010/7/11	619,321,512	28,293,500	23,199,080	33,908	40,818
2010/7/12	680,759,572	32,260,600	23,527,630	37,251	40,818
2010/7/13	683,838,665	32,136,800	24,042,030	37,673	40,818
2010/7/14	675,272,756	31,968,250	23,870,540	37,504	40,818
2010/7/15	669,179,488	31,804,130	23,310,070	37,730	40,818
2010/7/16	668,111,321	31,521,160	22,992,220	37,758	40,823
2010/7/17	633,410,756	28,565,720	23,270,420	36,194	40,823
2010/7/18	603,949,104	28,126,980	22,551,090	34,618	40,823
2010/7/19	675,530,559	32,016,270	23,164,460	37,387	40,823
2010/7/10	687,702,588	32,046,280	23,999,110	37,351	40,823
2010/1/20	001,102,000	32,040,200	23,333,110	७१,७७।	40,023

- 1. 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。
- 2. 尖峰、離峰:為發電簡報尖峰、離峰小時平均發電量。
- 3.可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。
- 4. 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。

表一 2010年

	2010-1				
日期	總發電量(KWH)	尖峰(KW)	離峰(KW)	可發電總量(MW)	裝置總量(MW)
2010/7/21	683,157,821	32,043,220	24,165,390	37,593	40,823
2010/7/22	675,005,210	31,747,870	23,563,980	37,603	40,823
2010/7/23	676,396,641	31,680,050	23,752,270	37,555	40,823
2010/7/24	619,863,722	27,472,700	23,394,970	34,939	40,823
2010/7/25	580,174,797	26,527,700	22,182,780	33,202	40,823
2010/7/26	639,663,307	30,273,040	22,133,580	37,498	40,823
2010/7/27	620,256,185	28,216,670	22,169,130	36,705	40,823
2010/7/28	608,838,729	28,086,760	21,751,560	33,927	40,823
2010/7/29	630,054,287	29,447,220	21,772,350	33,991	40,823
2010/7/30	639,601,287	29,662,900	22,568,920	36,512	40,823
2010/7/31	606,514,286	27,994,910	21,842,120	34,406	40,823
2010/8/1	591,245,644	27,320,130	21,969,960	33,791	40,823
2010/8/2	665,302,568	32,085,310	22,168,810	37,794	40,823
2010/8/3	685,208,715	32,309,280	23,766,320	37,573	40,823
2010/8/4	693,536,363	32,598,690	24,078,360	37,516	40,823
2010/8/5	690,164,280	32,390,240	24,341,630	37,730	40,823
2010/8/6	675,706,859	31,413,090	23,987,930	37,768	40,823
2010/8/7	638,704,963	28,790,690	23,413,120	33,524	40,823
2010/8/8	603,083,602	27,449,020	22,869,290	34,382	40,823
2010/8/9	671,797,875	31,984,230	22,744,360	37,136	40,823
2010/8/10	689,168,830	32,610,390	23,875,860	37,457	40,823
2010/8/11	692,607,824	32,064,590	24,252,560	37,081	40,823
2010/8/12	683,551,296	32,333,870	24,322,890	37,486	40,823
2010/8/13	680,281,400	32,024,430	23,784,360	37,477	40,823
2010/8/14	641,285,779	29,199,970	24,246,610	33,461	40,823
2010/8/15	598,872,971	27,177,540	22,808,900	34,453	40,823
2010/8/16	655,593,230	31,640,850	22,096,020	37,328	40,823
2010/8/17	666,213,550	31,396,560	22,957,270	37,289	40,823
2010/8/18	667,222,384	31,386,120	23,434,090	37,254	40,823
2010/8/19	672,360,637	31,416,400	23,531,760	37,267	40,823
2010/8/20	679,245,886	31,801,990	23,786,730	37,015	40,823
2010/8/21	647,942,533	29,336,970	23,732,120	35,654	40,823
2010/8/22	612,245,446	27,906,480	23,338,840	32,413	40,823
2010/8/23	671,174,535	31,523,990	23,079,010	36,482	40,823
2010/8/24	671,453,581	31,248,680	23,450,290	37,449	40,823
2010/8/25	671,921,474	31,739,870	23,413,210	37,710	40,823
2010/8/26	668,266,030	31,539,030	23,146,090	37,131	40,823
2010/8/27	670,573,954	31,597,450	23,501,980	37,333	40,823
2010/8/28	631,278,118	28,381,450	23,495,630	34,547	40,823
2010/8/29	588,500,056	26,803,190	22,375,290	32,625	40,823
2010/8/30	631,153,454	29,508,000	22,050,530	36,999	40,823
2010/8/31	620,141,520	28,583,860	20,658,750	33,732	40,823
2010/9/1	619,565,795	28,779,870	22,006,580	34,503	40,823
2010/9/2	631,973,193	29,555,120	21,838,170	36,005	40,823
2010/9/3	648,021,318	30,316,150	22,355,000	35,279	40,823
2010/9/4	618,895,741	27,908,200	23,099,520	34,108	40,823
2010/9/5	578,867,731	26,971,830	22,058,240	32,113	40,823
2010/9/6	645,262,345	30,425,590	22,072,220	35,560	40,823
2010/9/7	664,725,002	30,722,090	23,366,540	35,815	40,823
			, , ,	·	

^{1.} 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。

^{2.} 尖峰、離峰:為發電簡報尖峰、離峰小時平均發電量。

可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水 溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。

^{4.} 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。

表一 2011年

ra Hn	總發電量(KWH)	小 坂 (1/1/1)	** 1久 (1 / \\\\)	可發電總量(MW)	# 四 / □ / I / I / I
日期 2011/6/1	808,859,607	<u>尖峰(KW)</u> 28,134,900	離峰(KW) 20,944,910	33,888	<u>裝置總量(MW)</u> 40,944
2011/6/2	606,643,471	28,301,620	20,984,880	33,686	40,944
2011/6/3	610,054,148	28,164,500	21,080,850	33,824	40,944
2011/6/4	583,271,294	26,614,570	20,973,190	31,704	40,944
2011/6/5	560,420,814	25,904,440	20,451,550	30,835	40,944
2011/6/6					40,944
	567,759,238	26,460,790	20,649,820	31,724	
2011/6/7	654,842,735	30,743,910 31,605,610	21,108,950 23,166,450	35,512	40,944 40,944
	680,574,907			36,127	
2011/6/9	686,892,659	32,051,300	23,236,590	36,675	40,944
2011/6/10 2011/6/11	684,678,011	32,133,080	23,678,480	36,684 33,503	40,944 40,944
	639,714,407	28,593,170	23,724,860		
2011/6/12 2011/6/13	604,471,271	27,769,370	22,537,020	32,168	40,944
2011/6/13	678,638,574	31,943,730	22,835,620	36,736	40,944
	692,300,483	32,128,400	23,186,870	36,711	40,944
2011/6/15	699,919,020	32,531,370	23,966,360	36,913	40,946
2011/6/16	701,737,693	32,466,120	24,083,220	37,516	40,946
2011/6/17	703,107,943	32,858,340	24,391,850	37,816	40,946
2011/6/18	662,658,439	29,985,450	24,132,500	34,711	40,946
2011/6/19 2011/6/20	625,696,220	28,467,230	23,553,030	34,065	40,946
	690,191,695	32,385,990	23,196,800	37,489	40,946
2011/6/21	687,432,299	31,338,000	24,221,790	38,010	40,946
2011/6/22 2011/6/23	680,499,446	31,393,170	23,507,520	37,292	40,946
	695,778,500	32,349,330	23,675,690	37,369	40,946
2011/6/24 2011/6/25	686,862,620	32,066,870	23,814,060	37,206	40,946 40,946
2011/6/26	608,052,716 584,529,626	27,689,700 26,973,270	22,800,110 21,510,870	33,409 32,549	40,946
2011/6/27	655,281,026	31,230,200	21,943,760	37,100	40,946
2011/6/28	637,482,645	29,506,400	23,026,700	36,685	40,946
2011/6/29	630,202,007	29,398,750	22,048,640	36,052	40,946
2011/6/30	644,647,971	30,329,470	22,046,320	37,077	40,946
2011/7/1	651,548,746	30,571,750	22,337,620	37,367	40,946
2011/7/2	624,439,024	28,381,430	22,465,970	34,582	40,946
2011/7/3	599,172,758	27,790,420	22,167,930	33,728	40,946
2011/7/4	679,823,133	32,234,320	22,808,330	38,364	40,946
2011/7/5	694,541,068	32,426,860	24,155,450	38,617	40,946
2011/7/6	692,219,560	32,274,380	23,974,800	38,144	40,946
2011/7/7	693,044,315	32,066,820	24,163,880	37,562	40,946
2011/7/8	694,753,838	32,416,970	24,040,720	37,759	40,946
2011/7/9	650,533,661	29,290,780	24,072,940	35,474	40,946
2011/7/10	602,491,849	27,372,660	22,426,440	33,658	40,946
2011/7/11	664,411,933	31,241,300	22,416,510	36,718	40,946
2011/7/12	676,334,973	31,399,940	23,717,530	36,986	40,946
2011/7/13	667,725,569	30,903,820	23,702,470	36,775	40,946
2011/7/14	658,503,504	30,479,530	23,330,810	36,447	40,946
2011/7/15	649,638,569	30,105,020	23,242,150	36,726	40,946
2011/7/16	608,627,219	27,361,700	22,898,610	33,698	40,946
2011/7/17	573,038,047	26,275,390	21,774,490	32,444	40,946
2011/7/18	638,643,057	30,152,120	21,328,660	36,202	40,946
2011/7/19	658,229,689	30,470,880	22,795,860	36,530	40,946
2011/7/20	664,795,139	30,802,820	23,412,980	36,592	40,956
2011/1/20	507,730,103	50,002,020	20,712,300	JU,JJZ	-+0,000

- 1. 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。
- 2. 尖峰、離峰:為發電簡報尖峰、離峰小時平均發電量。
- 3.可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。
- 4. 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。

表一 2011年

	'				
日期	總發電量(KWH)	尖峰(KW)	離峰(KW)	可發電總量(MW)	裝置總量(MW)
2011/7/21	671,612,153	31,128,650	23,439,540	36,804	40,956
2011/7/22	682,190,486	32,060,590	23,392,260	36,750	40,956
2011/7/23	647,501,639	29,165,120	23,661,370	34,764	40,956
2011/7/24	624,094,635	28,619,850	23,280,970	33,198	40,956
2011/7/25	688,492,947	32,507,130	23,171,980	37,764	40,956
2011/7/26	688,516,416	32,082,070	24,077,010	37,787	40,956
2011/7/27	691,751,692	32,516,920	23,404,590	38,012	40,956
2011/7/28	704,160,945	32,756,090	24,680,180	37,322	40,956
2011/7/29	700,900,085	32,823,010	24,845,950	37,480	40,956
2011/7/30	654,824,109	29,372,320	24,226,250	35,524	40,956
2011/7/31	619,789,424	28,348,030	23,152,500	34,196	40,956
2011/8/1	687,724,545	32,431,750	23,044,160	38,347	40,956
2011/8/2	703,638,341	32,906,880	24,409,750	38,516	40,956
2011/8/3	701,564,853	32,931,690	24,059,610	38,183	40,956
2011/8/4	703,579,055	32,834,110	24,204,580	38,847	40,956
2011/8/5	702,242,862	32,526,810	25,012,010	38,390	40,956
2011/8/6	656,184,722	29,366,980	24,319,580	35,396	40,956
2011/8/7	627,249,814	28,846,930	23,504,670	34,402	40,956
2011/8/8	686,593,411	32,410,400	23,547,650	37,671	40,956
2011/8/9	690,483,539	32,035,510	24,077,180	37,969	40,956
2011/8/10	685,357,790	32,012,790	23,522,100	37,697	40,956
2011/8/11	681,943,536	31,795,710	23,337,170	34,669	40,956
2011/8/12	679,016,742	31,818,750	23,729,980	37,871	40,956
2011/8/13	636,823,971	28,771,710	24,031,480	34,674	40,956
2011/8/14	615,422,583	28,234,760	22,890,750	34,019	40,956
2011/8/15	690,331,128	32,416,820	23,409,360	37,762	40,956
2011/8/16	707,754,319	33,133,380	24,344,400	37,578	40,956
2011/8/17	713,587,826	33,247,700	24,847,690	38,246	40,960
2011/8/18	714,530,067	33,695,120	24,709,040	38,462	40,960
2011/8/19	700,279,066	32,447,490	24,273,370	38,570	40,960
2011/8/20	663,611,106	29,840,540	24,153,510	35,226	40,960
2011/8/21	624,579,618	28,378,350	23,716,600	33,548	40,960
2011/8/22	687,232,313	32,364,930	23,501,830	37,615	40,960
2011/8/23	698,792,659	32,598,130	24,046,830	37,438	40,960
2011/8/24	693,812,718	32,239,960	24,292,150	37,348	40,960
2011/8/25	696,021,866	32,300,100	24,334,000	37,283	40,960
2011/8/26	704,373,573	32,982,260	24,570,680	37,466	40,960
2011/8/27	641,373,744	28,564,010	23,819,830	35,123	40,960
2011/8/28	592,223,644	26,743,760	22,278,700	32,342	40,960
2011/8/29	621,333,569	28,492,320	21,952,520	34,873	40,960
2011/8/30	642,728,065	29,751,040	22,415,720	36,494	40,960
2011/8/31	643,347,255	29,529,260	22,926,460	36,628	40,960
2011/9/1	650,093,687	30,383,080	22,568,830	36,066	40,967
2011/9/2	649,161,593	30,073,530	23,046,130	36,026	40,967
2011/9/3	614,068,901	28,015,010	22,137,900	34,511	40,967
2011/9/4	580,624,939	26,708,470	21,601,440	32,719	40,967
2011/9/5	640,658,030	30,209,150	21,653,250	35,648	40,967
2011/9/6	645,936,078	30,101,020	22,597,280	35,967	40,967
2011/9/7	652,602,541	30,586,570	22,843,720	36,246	40,96

^{1.} 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。

^{2.} 尖峰、離峰:為發電簡報尖峰、離峰小時平均發電量。

可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水 溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。

^{4.} 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。

- 11-	總發電量	尖峰	離峰	可發電總量	11h mg (/ 😑 /A A) A ()
日期	(KWH)	(KW)	(KW)	(MW)	裝置總量(MW)
2012/6/1	615,683,076	28,375,170	23,293,140	33,538	41,486
2012/6/2	584,189,383	26,241,130	21,419,160	31,975	41,486
2012/6/3	544,926,411	24,913,050	20,275,660	30,384	41,486
2012/6/4	606,052,011	28,337,350	20,396,730	34,132	41,485
2012/6/5	628,576,288	29,386,320	21,403,060	34,422	41,485
2012/6/6	641,833,355	30,011,900	21,565,660	35,105	41,485
2012/6/7	660,884,053	31,068,720	22,364,170	35,741	41,493
2012/6/8	672,535,449	31,233,750	22,881,800	36,020	41,493
2012/6/9	622,792,267	27,964,870	23,010,390	33,093	41,493
2012/6/10	581,130,673	26,912,170	21,362,210	32,490	41,493
2012/6/11	646,163,407	30,084,370	21,243,570	35,301	41,493
2012/6/12	603,032,625	27,139,510	22,246,220	32,621	41,493
2012/6/13	608,583,768	28,483,250	20,459,840	33,667	41,493
2012/6/14	618,641,668	28,461,890	21,753,920	33,914	41,493
2012/6/15	624,732,361	28,820,840	21,804,610	33,565	41,493
2012/6/16	591,219,848	27,037,000	21,928,000	32,721	41,493
2012/6/17	566,010,822	26,235,000	20,848,000	31,832	41,493
2012/6/18	636,725,673	29,851,000	21,447,000	35,463	41,493
2012/6/19	637,191,284	28,823,000	22,795,000	33,509	41,493
2012/6/20	577,427,117	25,838,000	21,979,000	31,226	41,493
2012/6/21	591,721,446	27,621,050	19,805,300	33,201	41,493
2012/6/22	618,108,506	28,552,740	21,242,050	33,833	41,493
2012/6/23	566,797,809	25,494,050	21,145,680	31,156	41,493
2012/6/24	559,237,312	26,055,100	20,092,950	31,793	41,493
2012/6/25	638,614,299	30,024,000	21,227,000	35,454	41,493
2012/6/26	656,834,645	30,219,000	22,224,000	35,828	41,493
2012/6/27	661,742,193	30,948,930	22,203,440	36,174	41,493
2012/6/28	667,175,075	30,797,000	22,877,000	36,302	41,493
2012/6/29	661,966,132	30,274,000	23,241,000	35,862	41,493
2012/6/30	621,876,672	27,866,000	22,738,000	33,691	41,493
2012/7/1	597,045,839	27,414,000	22,108,000	32,167	41,493
2012/7/2	662,737,540	31,001,000	21,922,000	36,208	41,493
2012/7/3	681,051,028	31,725,000	23,162,000	36,824	41,493
2012/7/4	689,294,754	31,993,910	23,655,370	37,251	41,497
2012/7/5	693,163,171	32,151,000	23,922,000	36,322	41,497
2012/7/6	689,908,308	31,877,000	23,929,000	36,843	41,497
2012/7/7	645,200,191	28,697,000	23,505,000	34,307	41,497
2012/7/8	611,565,613	27,826,000	22,914,000	33,213	41,497
2012/7/9	684,264,695	32,216,000	22,556,000	37,364	41,497
2012/7/10	703,018,126	32,515,000	23,878,000	37,594	41,497
2012/7/11	706,478,747	32,672,000	24,234,000	37,720	41,497
2012/7/12	703,434,817	32,472,900	24,126,530	37,868	41,497
2012/7/13	700,753,281	32,390,000	24,211,000	37,313	41,497
2012/7/14	655,920,024	29,202,000	24,171,000	34,665	41,497
2012/7/15	620,648,347	28,317,000	23,490,000	33,335	41,497
2012/7/16	677,623,668	31,913,000	22,834,000	37,155	41,497
2012/7/17	686,706,461	32,096,000	23,263,000	37,229	41,497
2012/7/18	690,566,305	31,530,000	23,771,000	37,250	41,497
2012/7/19	697,997,842	32,488,000	24,201,000	37,672	41,497
2012/7/20	702,336,525	32,609,000	24,133,000	36,948	41,497

^{1.} 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。

^{2.} 尖峰、離峰: 為發電簡報尖峰、離峰小時平均發電量。

^{3.} 可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。

^{4.} 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。

日期	總發電量	尖峰	離峰	可發電總量	裝置總量(MW)
	(KWH)	(KW)	(KW)	(MW)	. ,
2012/7/21	663,976,786	30,037,000	24,470,000	34,871	41,497
2012/7/22	606,874,932	27,128,000	23,133,000	33,688	41,497
2012/7/23	670,007,548	31,572,000	22,653,000	37,429	41,497
2012/7/24	682,758,556	31,973,000	23,866,000	37,698	41,497
2012/7/25	671,002,253	31,270,000	23,512,000	37,559	41,497
2012/7/26	660,193,312	30,055,000	23,498,000	37,942	41,497
2012/7/27	663,095,150	30,974,000	22,768,000	36,870	41,497
2012/7/28	625,729,545	28,011,000	23,345,000	34,751	41,497
2012/7/29	603,304,103	27,353,000	22,465,000	33,660	41,497
2012/7/30	661,472,668	30,395,000	22,579,000	36,758	41,497
2012/7/31	654,864,257	29,730,000	23,164,000	35,655	41,497
2012/8/1	637,097,341	29,360,000	22,630,000	35,386	41,497
2012/8/2	528,353,609	23,670,000	20,720,000	28,847	41,497
2012/8/3	607,672,708	29,105,000	18,538,000	33,605	41,498
2012/8/4	607,867,038	27,518,000	22,377,000	32,961	41,498
2012/8/5	577,599,975	26,261,470	22,047,520	32,243	41,498
2012/8/6	639,751,196	29,712,000	21,971,000	36,107	41,498
2012/8/7	654,700,065	30,484,000	22,611,000	35,878	41,498
2012/8/8	674,766,347	31,775,000	22,811,000	36,554	41,498
2012/8/9	668,446,278	30,880,000	23,179,000	36,827	41,498
2012/8/10	655,663,429	30,124,000	22,691,000	36,692	41,498
2012/8/11	610,796,426	27,416,000	22,768,000	34,046	41,498
2012/8/12	579,165,422	26,448,000	21,639,000	32,290	41,498
2012/8/13	653,160,965	30,904,000	21,538,000	36,504	41,498
2012/8/14	672,719,490	31,244,000	23,124,000	36,593	41,498
2012/8/15	681,847,162	31,537,000	23,562,000	36,311	41,498
2012/8/16	682,072,042	31,476,000	23,820,000	36,533	41,498
2012/8/17	663,488,514	30,833,000	23,364,000	36,487	41,498
2012/8/18	618,432,852	27,868,000	22,370,000	33,565	41,498
2012/8/19	587,181,584	26,618,000	21,965,000	33,398	41,498
2012/8/20	650,211,102	30,888,670	21,462,570	35,047	41,498
2012/8/21	667,464,121	31,190,980	22,755,710	36,142	41,498
2012/8/22	666,018,228	30,742,000	22,834,000	36,150	41,498
2012/8/23	664,168,817	30,699,000	22,971,000	36,764	41,498
2012/8/24	620,552,249	27,668,000	22,574,000	34,857	41,498
2012/8/25	593,639,433	26,961,000	21,896,000	33,662	41,498
2012/8/26	570,475,233	26,203,000	21,320,000	31,443	41,498
2012/8/27	642,856,651	30,316,000	21,652,000	35,338	41,498
2012/8/28	649,028,890	29,473,000	22,900,000	35,017	41,498
2012/8/29	658,524,903	30,301,000	23,077,000	35,780	41,498
2012/8/30	653,576,267	30,131,000	23,133,000	35,861	41,498
2012/8/31	632,108,067	29,025,900	22,493,970	35,399	41,498
2012/9/1	594,442,170	26,930,710	22,069,390	32,627	41,498
2012/9/2	559,857,710	25,613,000	20,942,000	32,169	41,498
2012/9/3	617,969,630	29,329,000	20,900,000	35,419	41,501
2012/9/4	638,458,740	30,066,000	21,864,000	35,040	41,501
2012/9/5	652,313,590	30,896,000	22,663,000	35,537	41,501
2012/9/6	671,219,360	31,467,210	23,309,520	35,793	41,501
2012/9/7	665,029,160	30,989,000	23,667,000	36,199	41,501

^{1.} 本資料僅供立法院田委員秋堇問政需要參考,請勿移作他用或供他人使用。

^{2.} 尖峰、離峰: 為發電簡報尖峰、離峰小時平均發電量。

^{3.} 可發電總量為由裝置容量扣除廠內用電、機組老化之外,再扣除機組大修、故障、檢修、待機等,另核能、火力機組考慮海水溫度之影響及燃料、輔機、輸電容量、環保、氣溫變化等限制,水力方面則考慮水文、水位、灌溉、民生用水、溢流等情況。

^{4.} 裝置容量為所有發電廠裝置容量,並按電廠實際狀況增減更新。