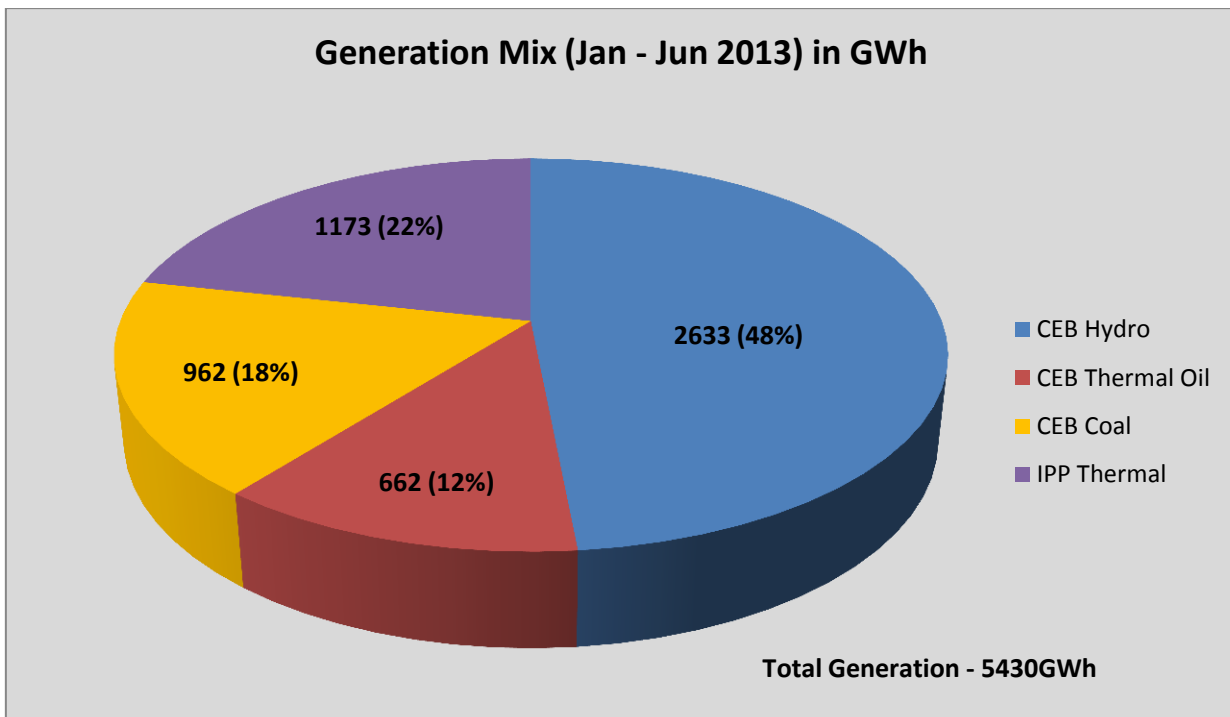
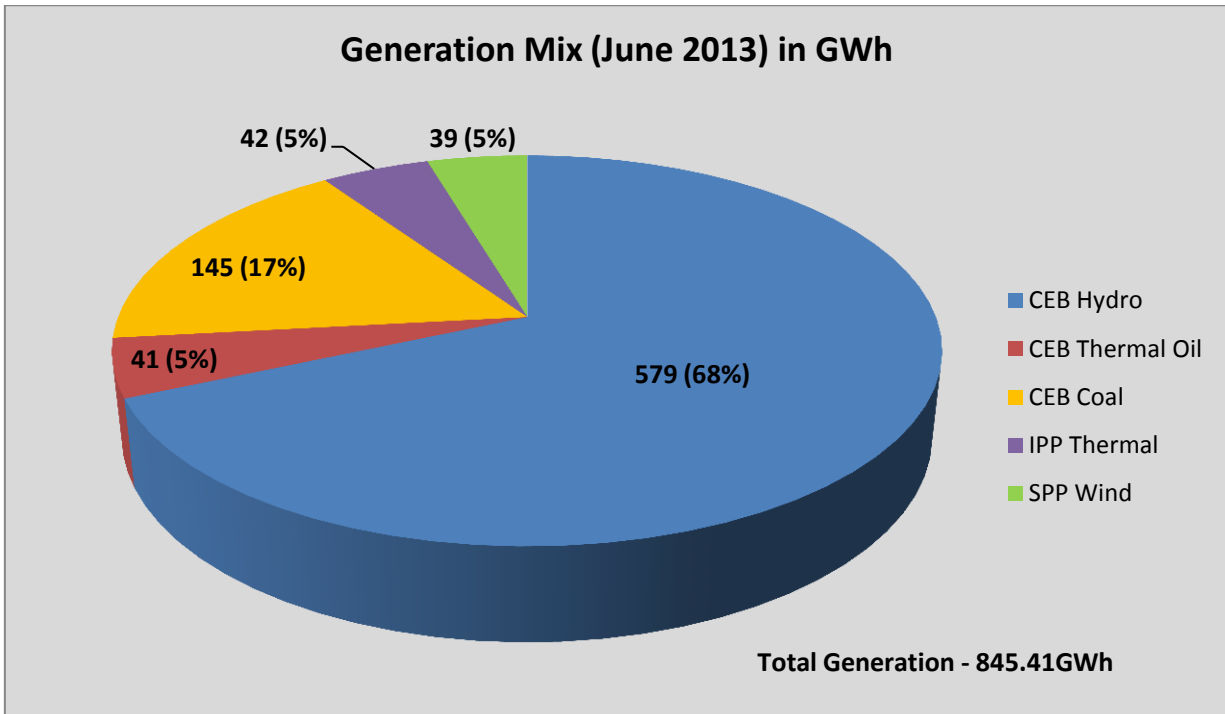


Generation Report (June 2013)

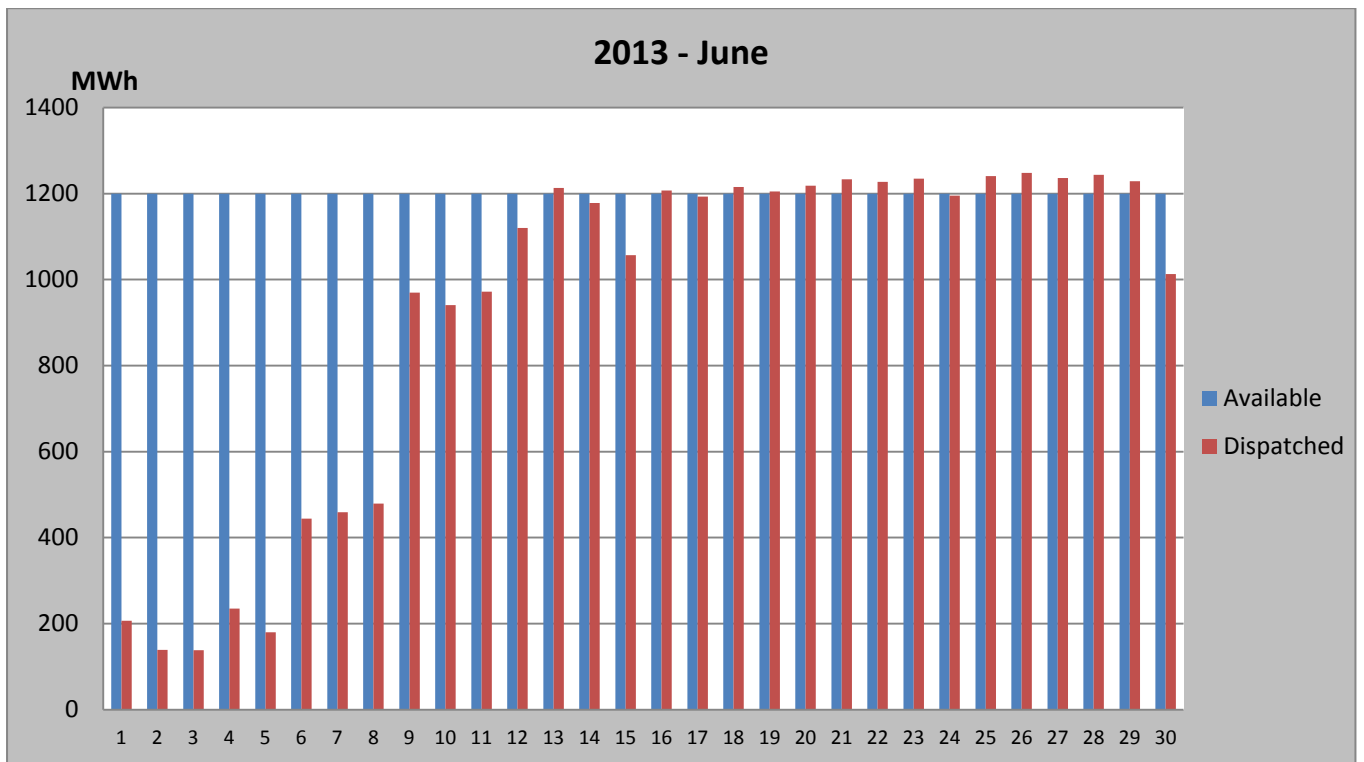
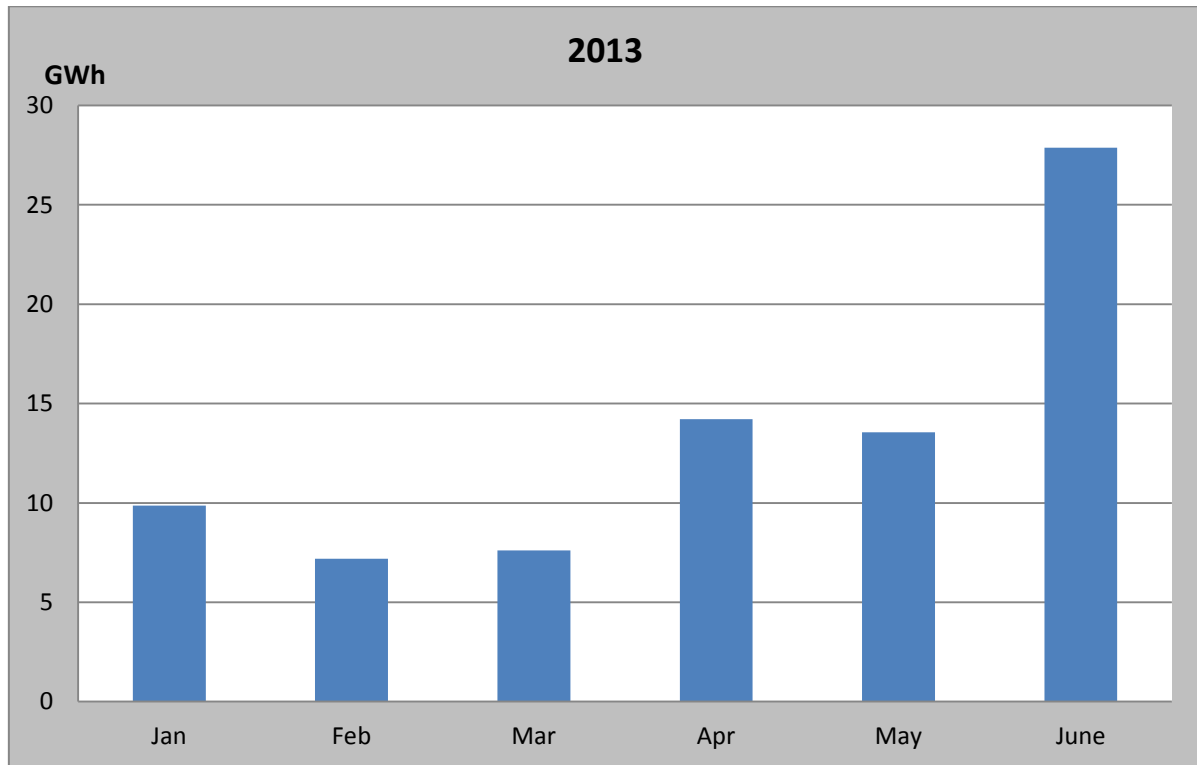


Note: Generation from SPPs is not included.

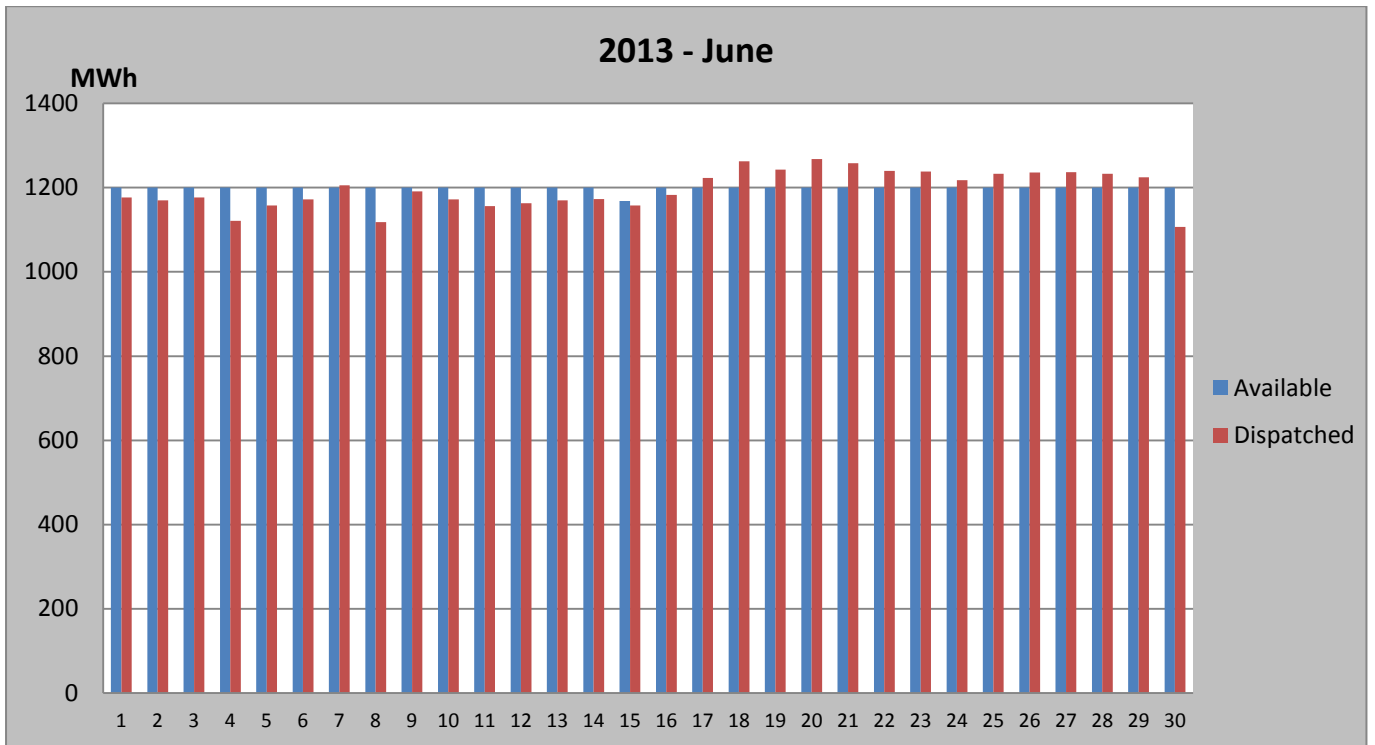
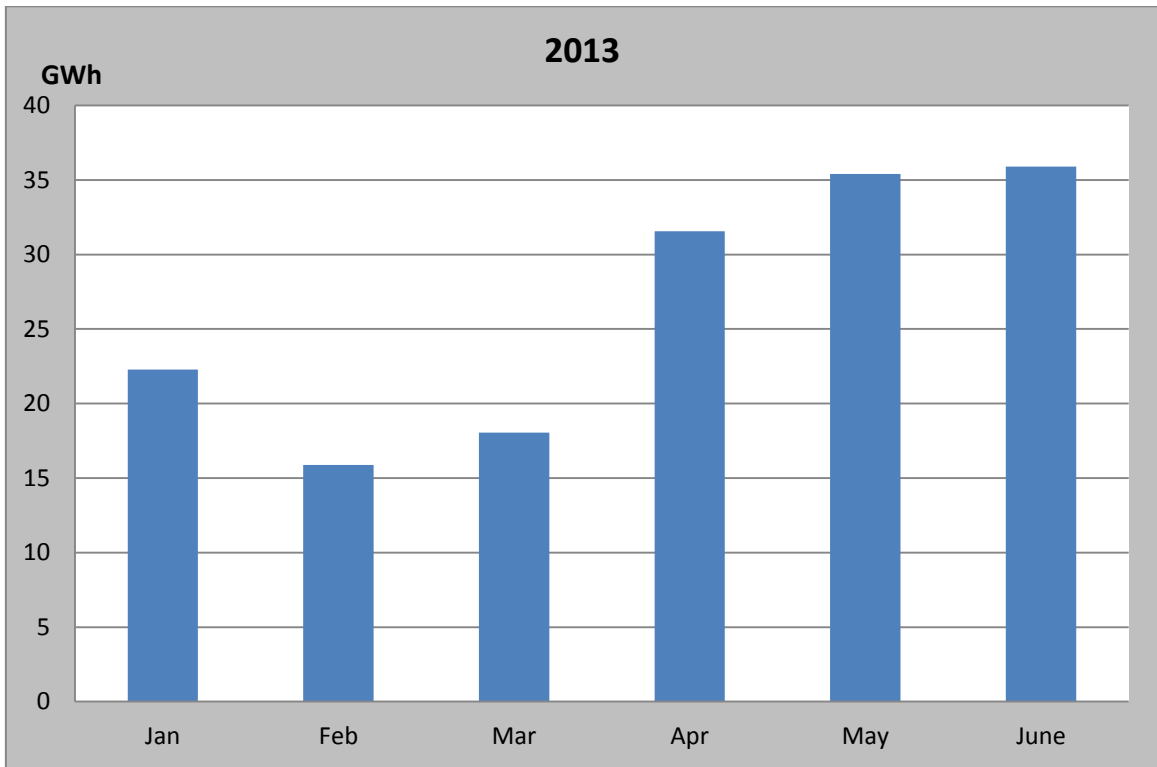
Monthly Dispatch from all Generation Units (June 2013)

Power Station	Capacity (MW)	Dispatch (GWh)	Plant Factor
Wimalasurendra	50	27.87	77.42%
Old Laxapana	50	35.89	99.69%
Canyon	60	30.05	69.56%
New Laxapana	100	68.61	95.29%
Polpitiya	75	42.67	79.01%
Kotmale	201	85.82	59.30%
Victoria	210	48.44	32.03%
Randenigala	122	40.00	45.53%
Rantambe	49	17.98	50.96%
Ukuwela	40	16.31	56.64%
Bowatenna	40	4.46	15.48%
Upper Kotmale	150	86.18	79.80%
Samanalawewa	120	42.14	48.77%
Kukule	75	22.46	41.60%
Inginiyagala	10	6.03	83.68%
Udawalawe	6	1.93	44.63%
Nilambe	3.2	2.04	88.59%
KPS Small GTs			
KPS GT 7	85	0.03	0.05%
KCCP	115	0.56	0.68%
KCCP	165	0.20	0.17%
Sapugaskanda A	72	7.23	13.95%
Sapugaskanda B	72	21.71	41.88%
New Chunnakam	24	11.01	63.70%
Puttalam Coal	285	144.87	70.60%
Asia Power			
Barge	51	5.56	15.14%
Barge	60	15.73	36.42%
AES - Kelanitissa	163	0.00	0.00%
ACE Embilipitiya	100	4.66	6.47%
Heladhanavi	100	15.43	21.43%
Westcoast	270	0.00	0.00%
Northern Power	20	0.74	5.13%
SPP Wind			
SPP Wind	73.65	38.84	73.23%

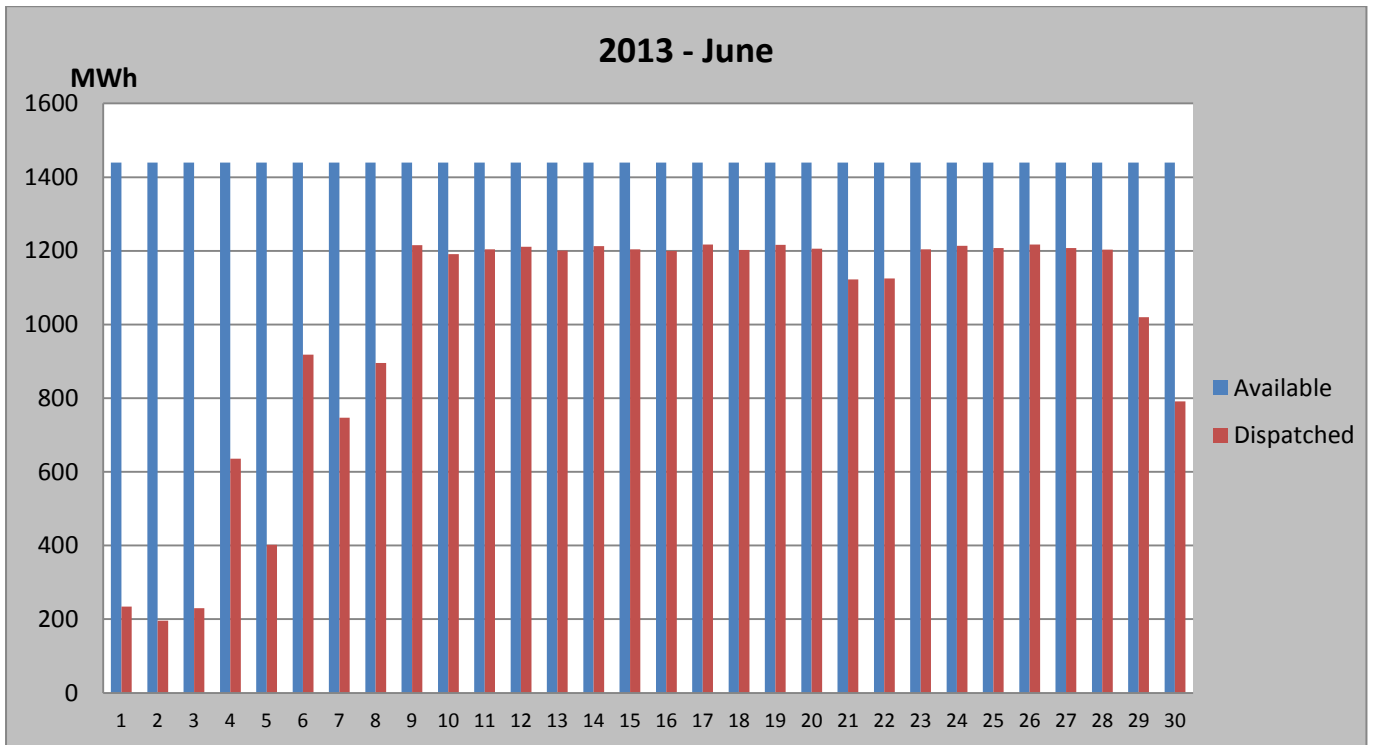
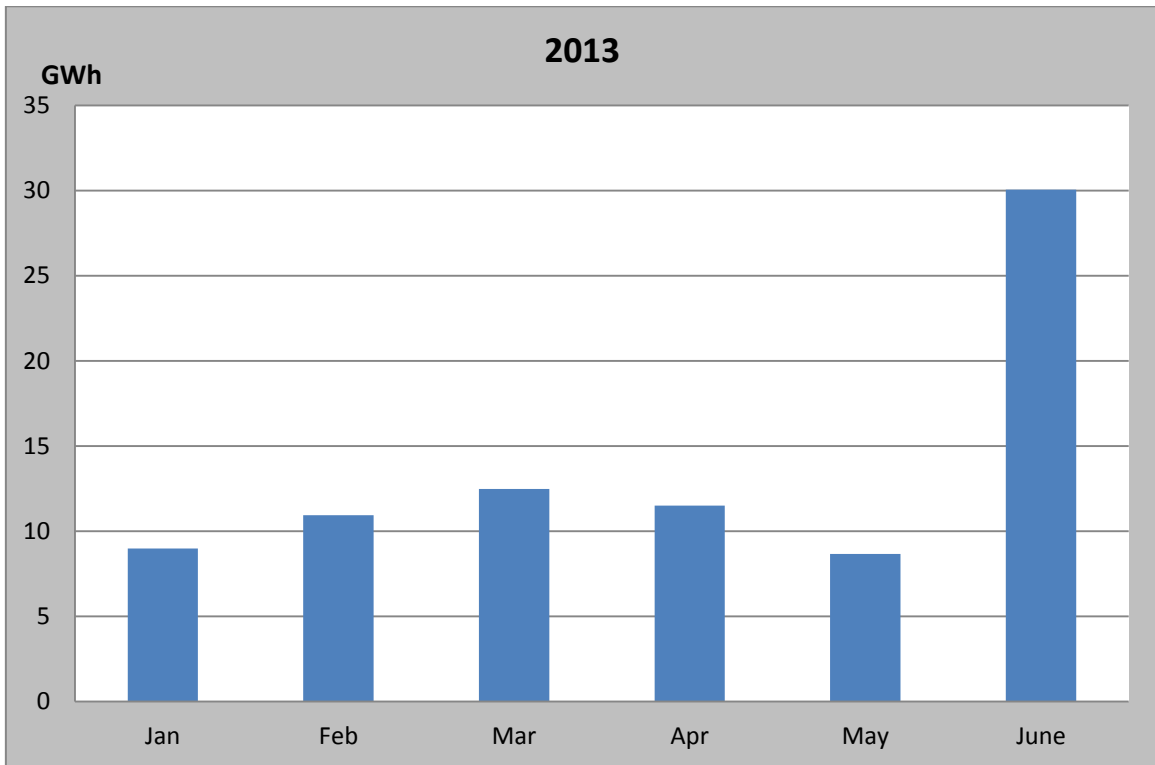
Wimalasurendra Power Station (50MW)



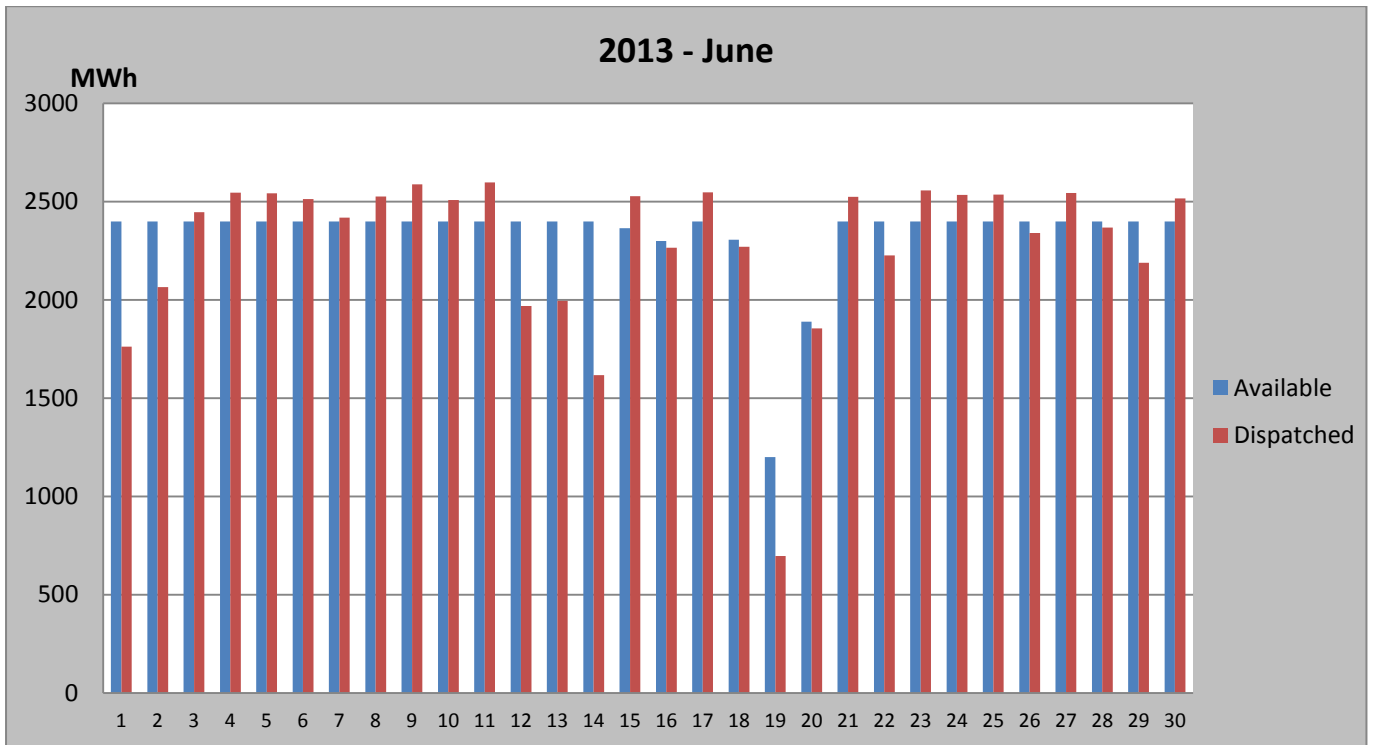
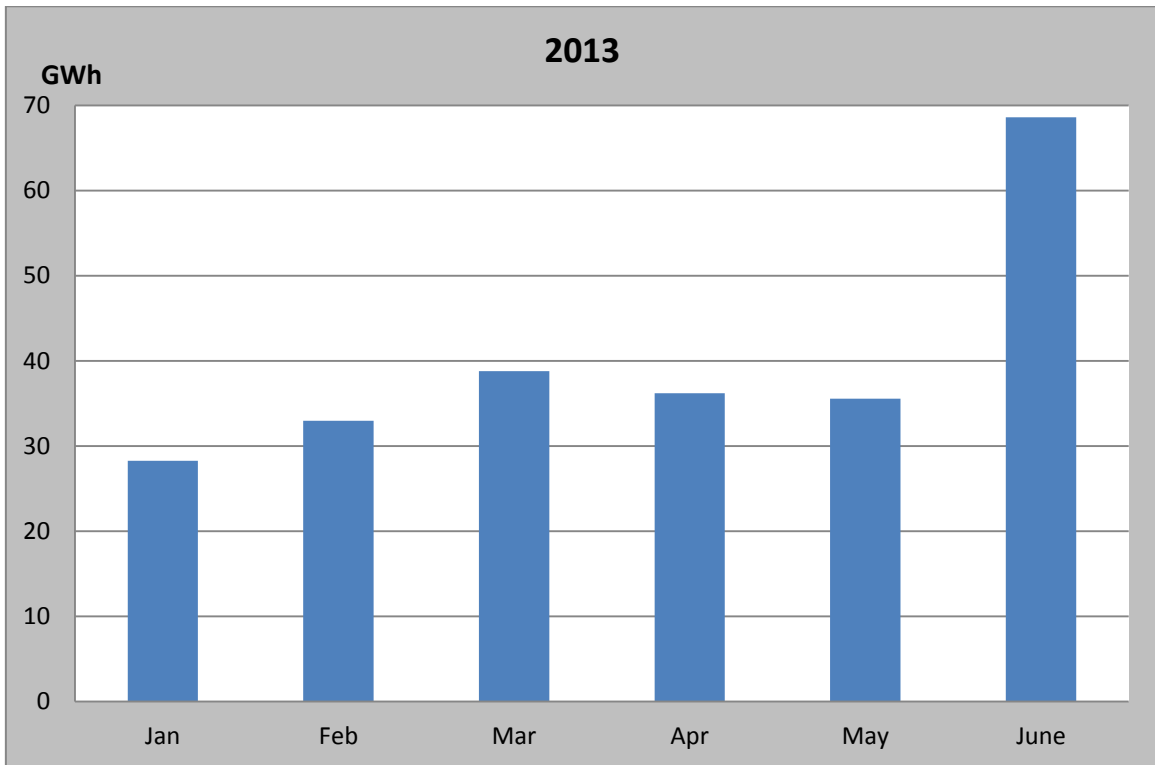
Old Laxapana Power Station (50MW)



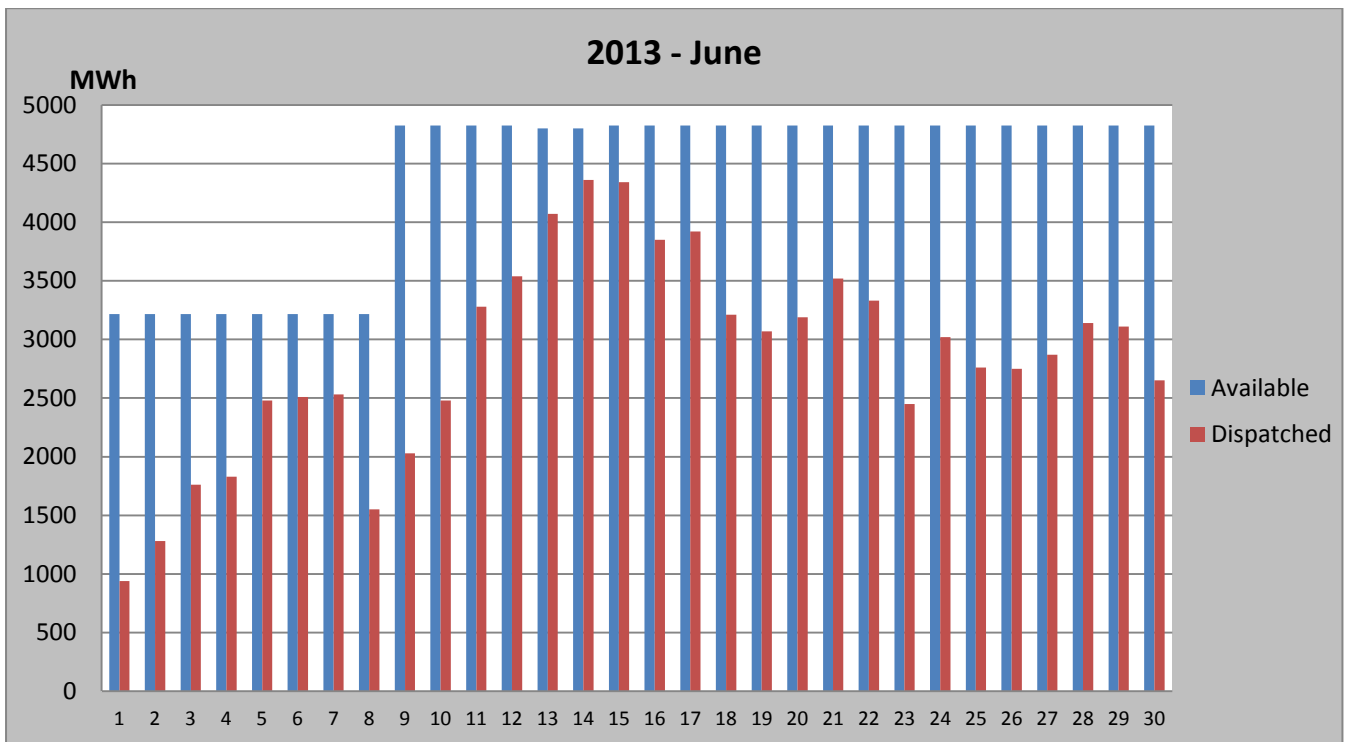
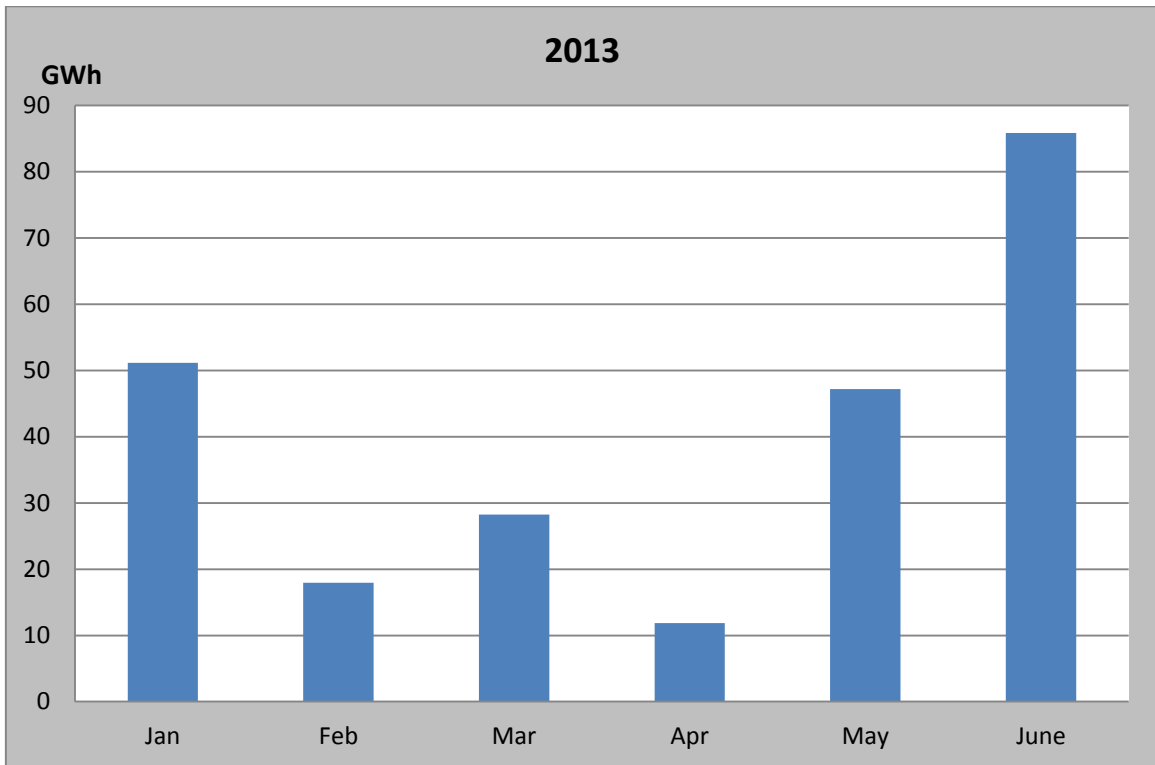
Canyon Power Station (60MW)



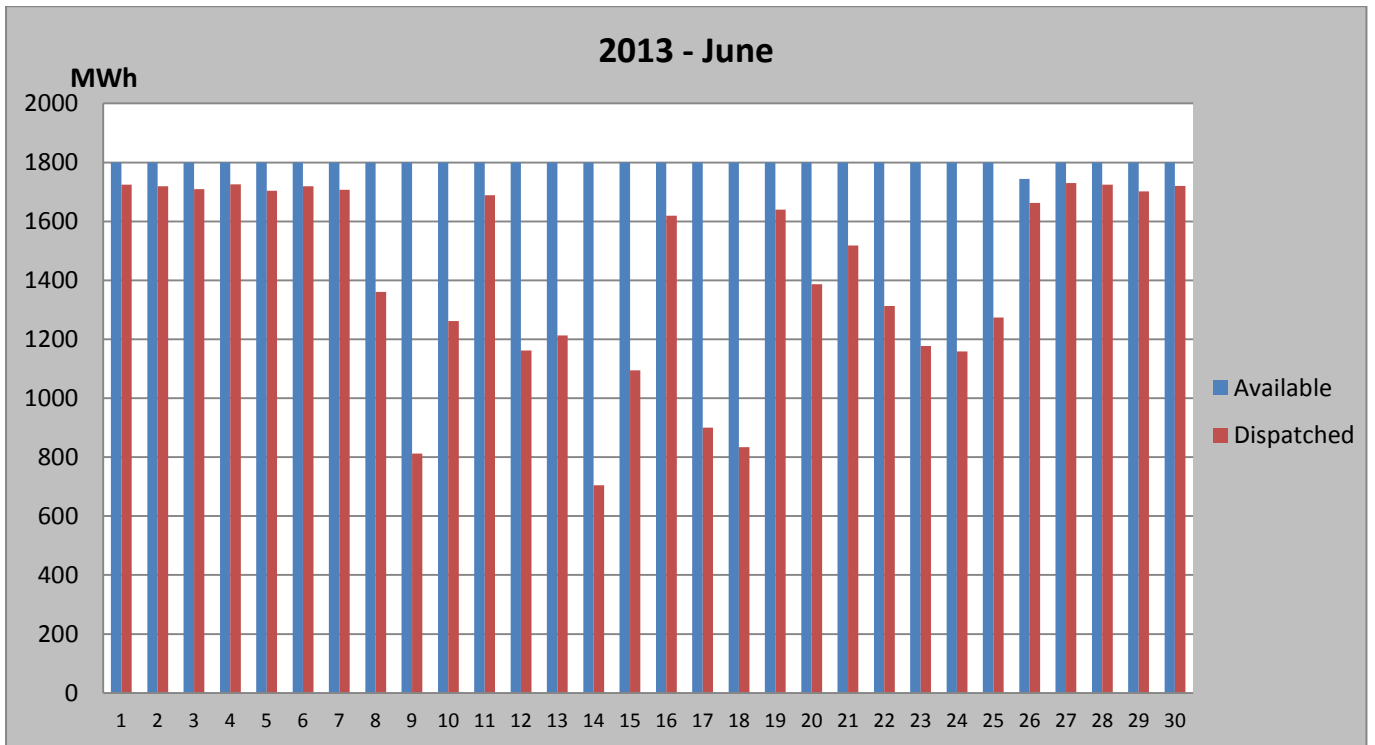
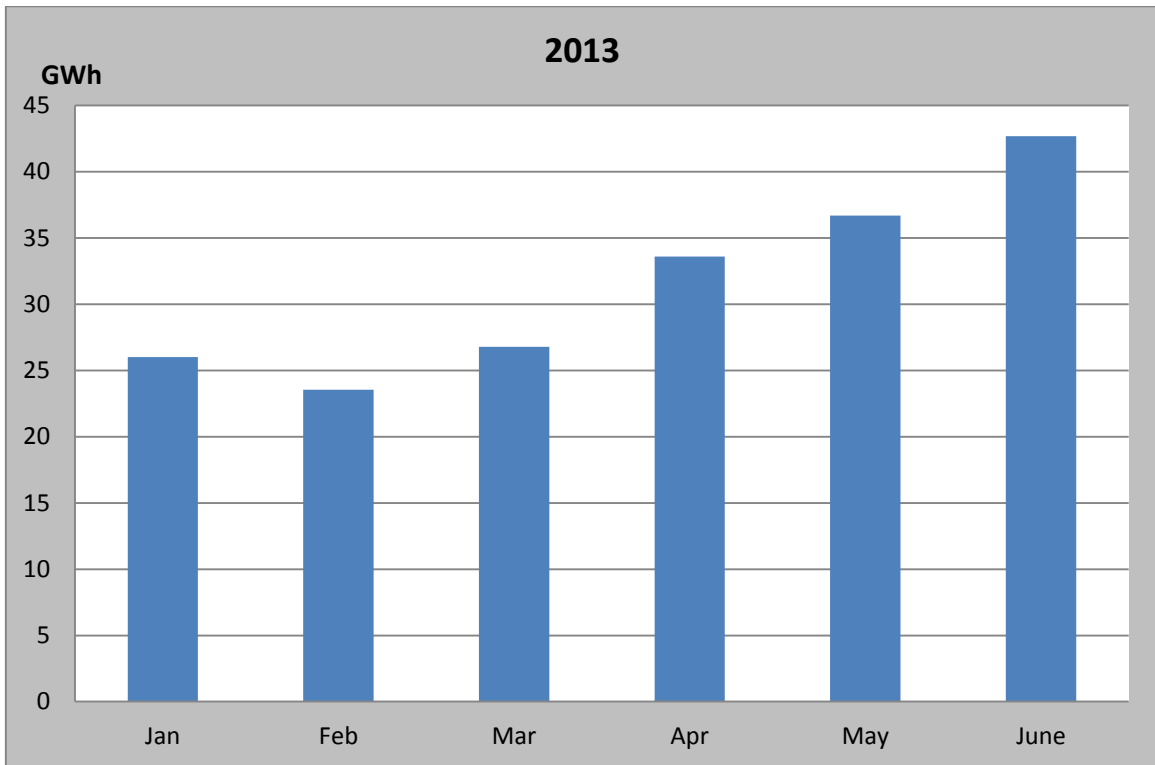
New Laxapana Power Station (100MW)



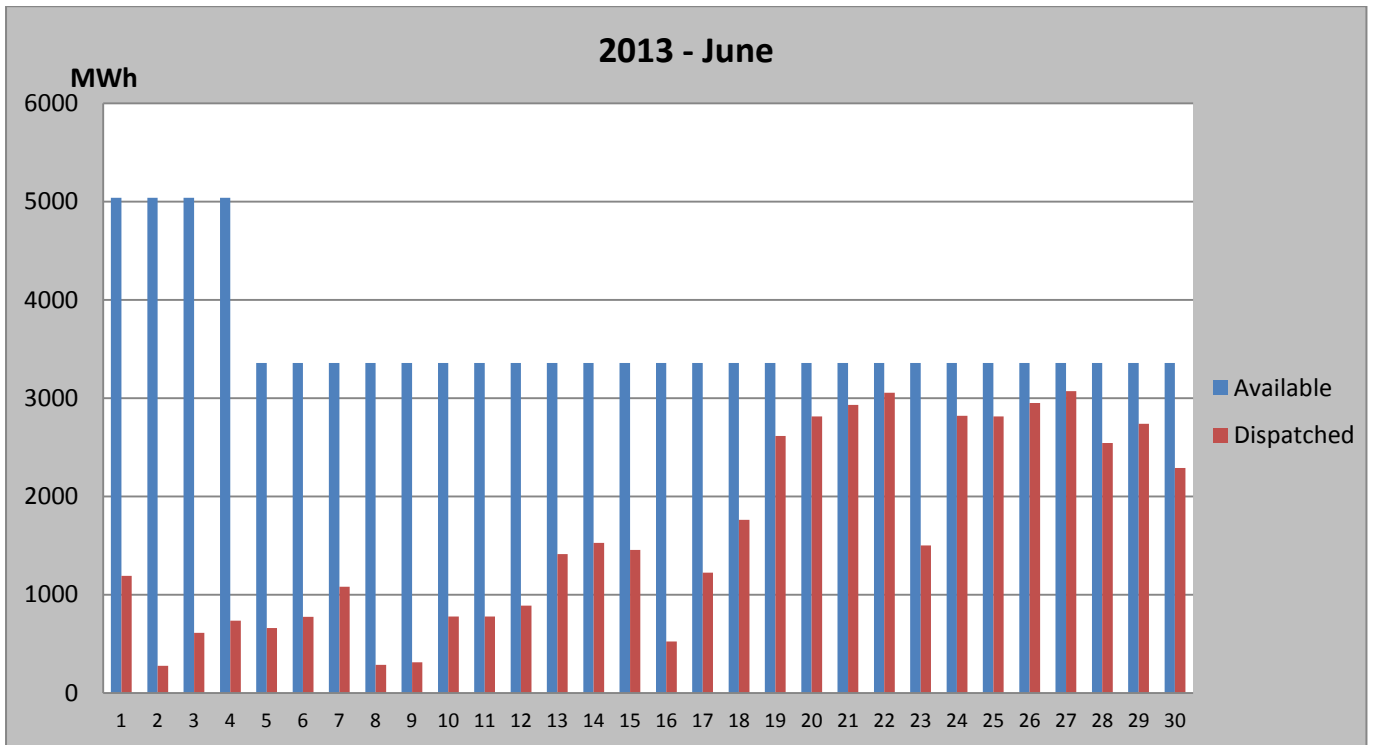
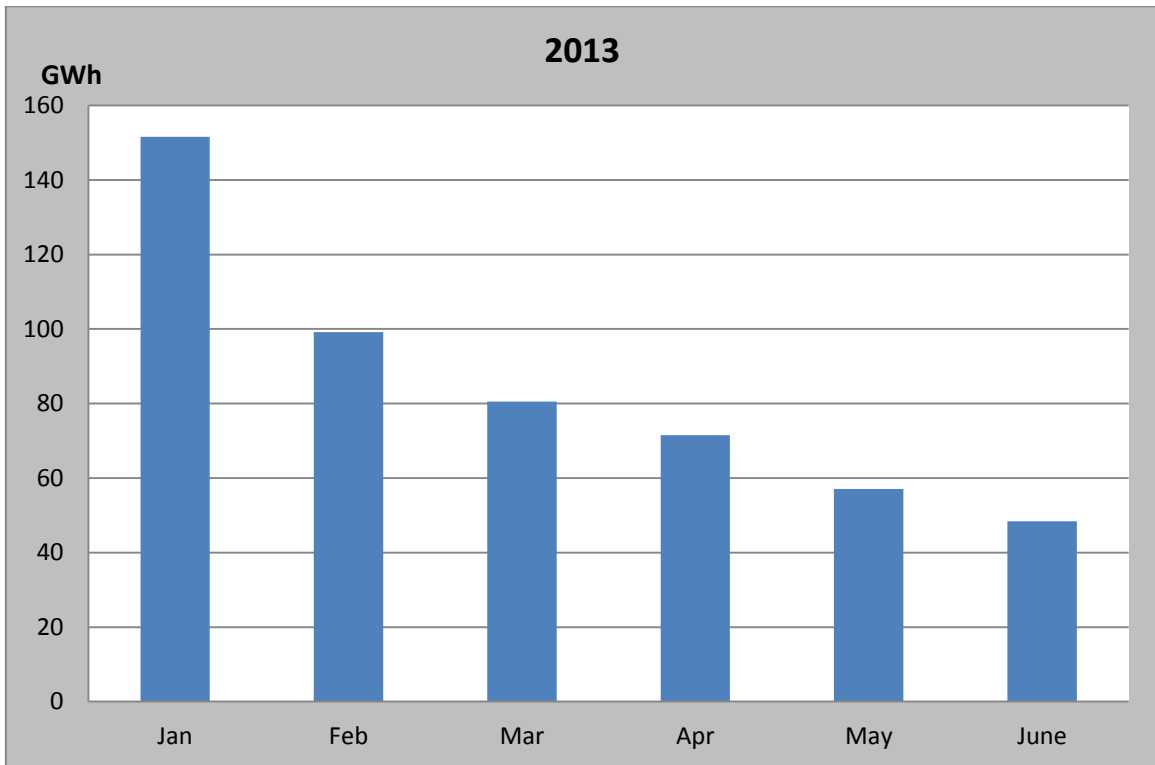
Kotmale Power Station (201MW)



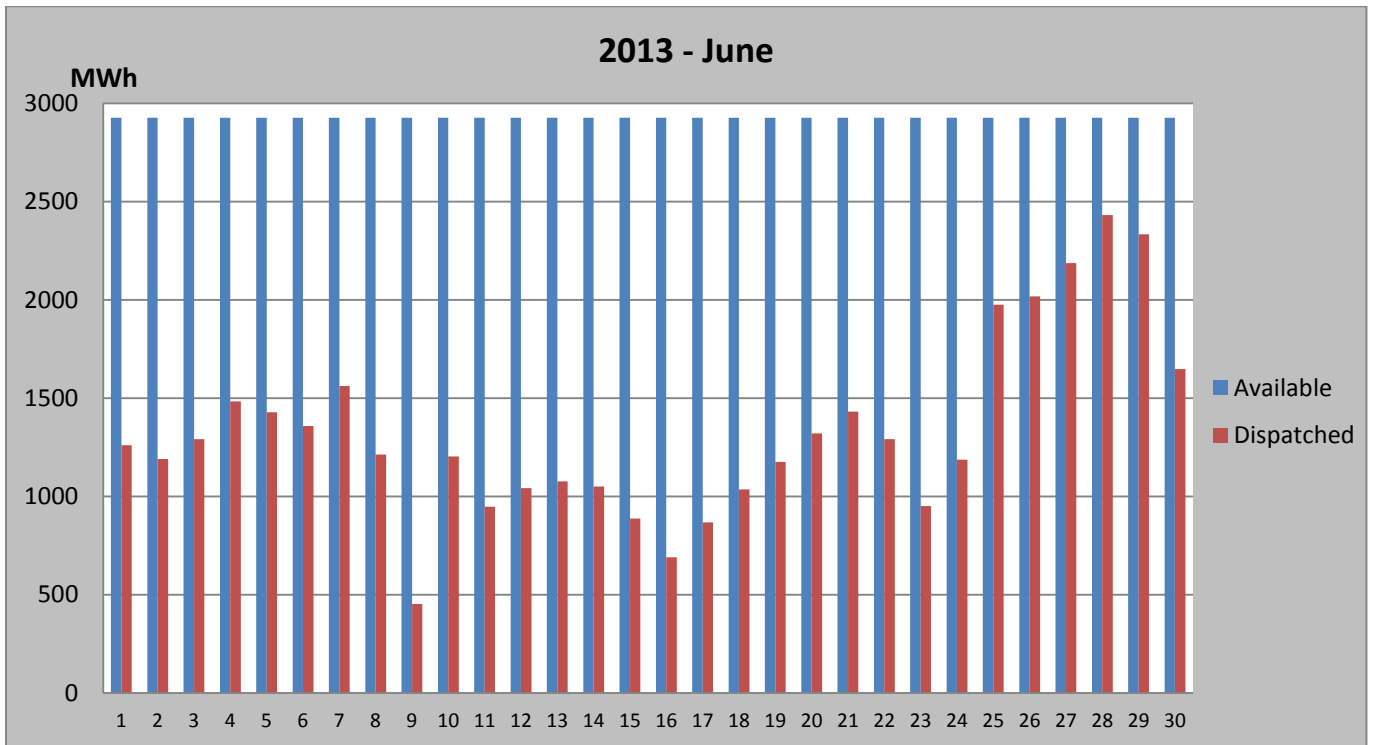
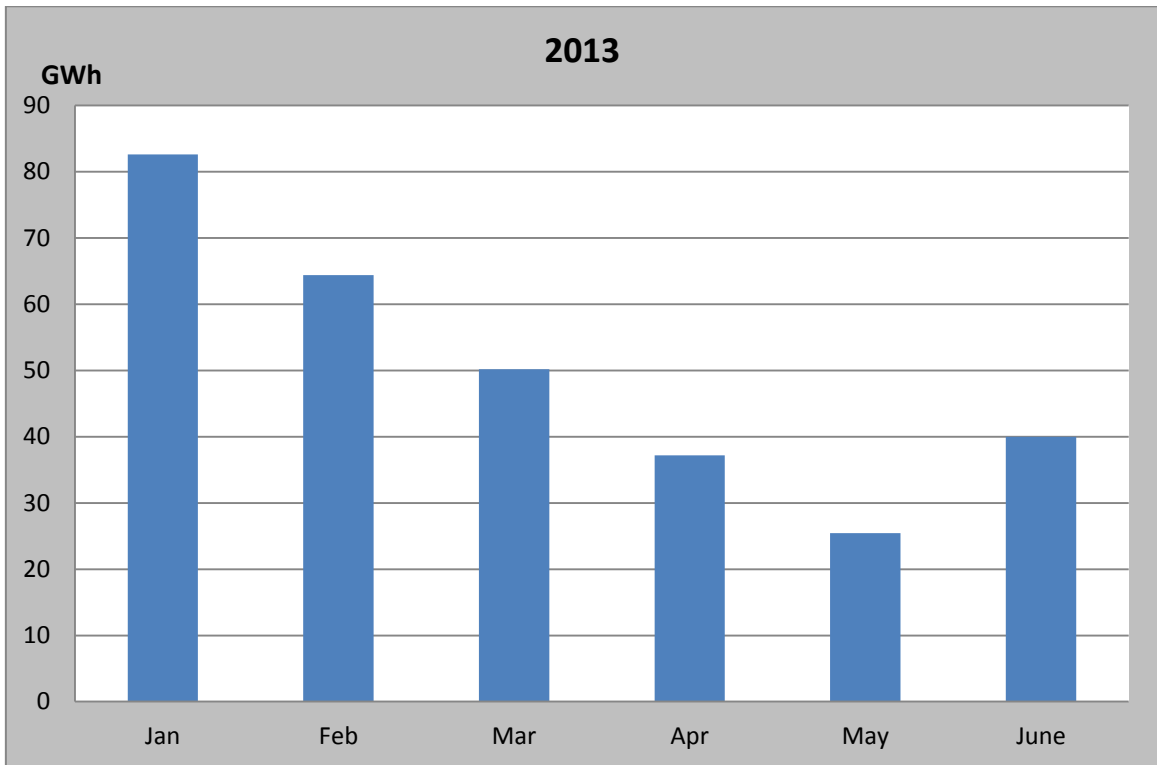
Polpitiya Power Station (75MW)



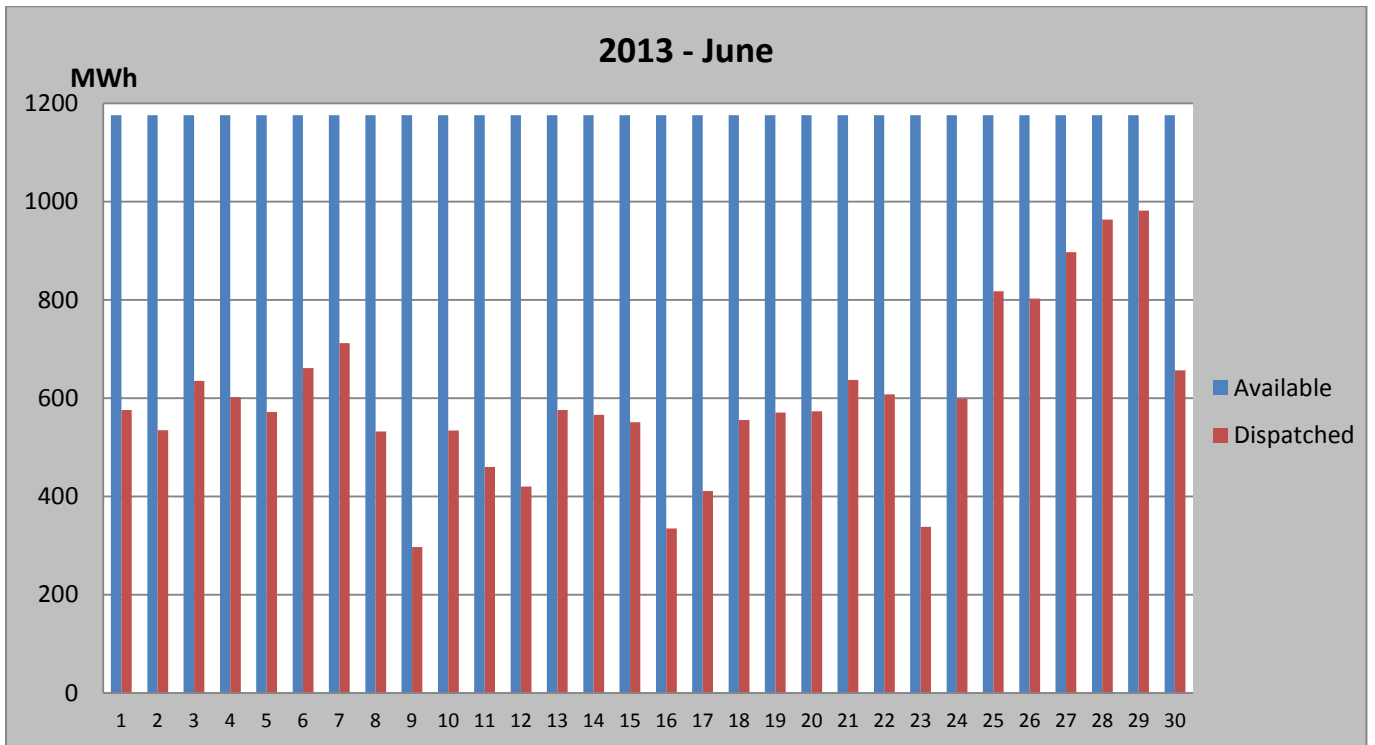
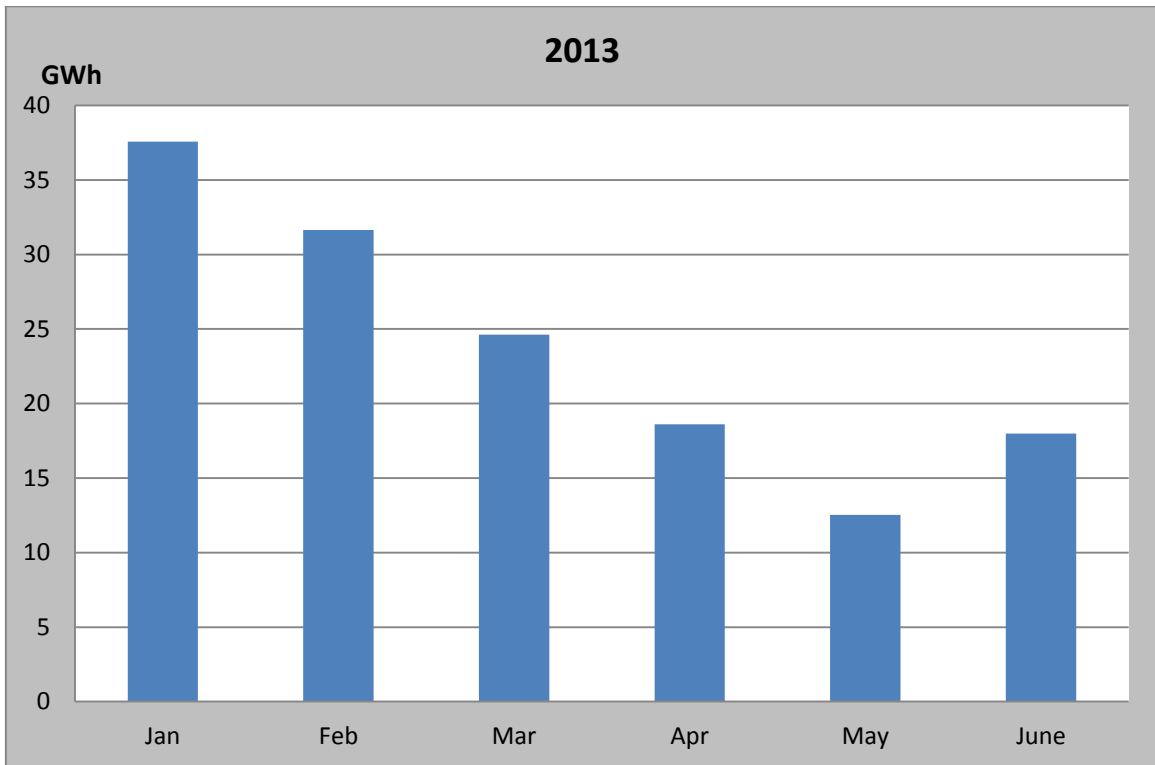
Victoria Power Station (210MW)



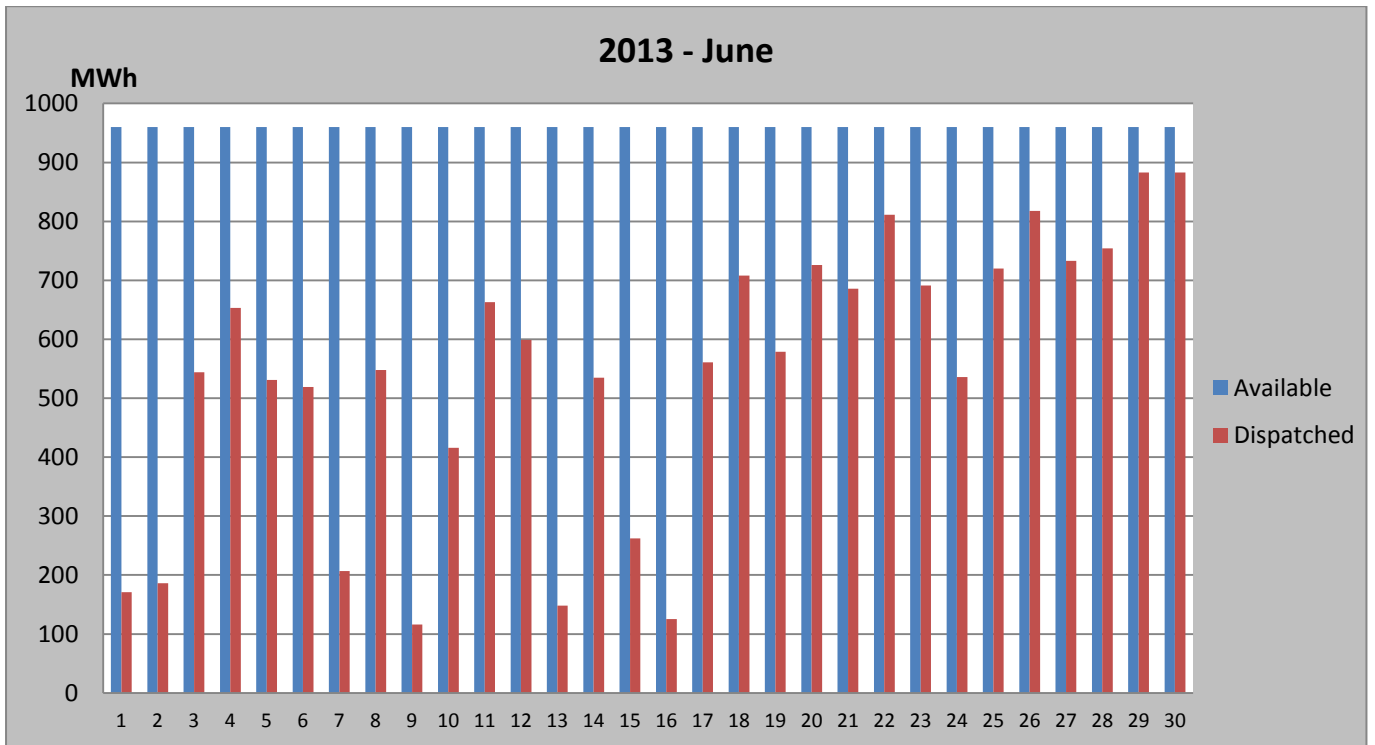
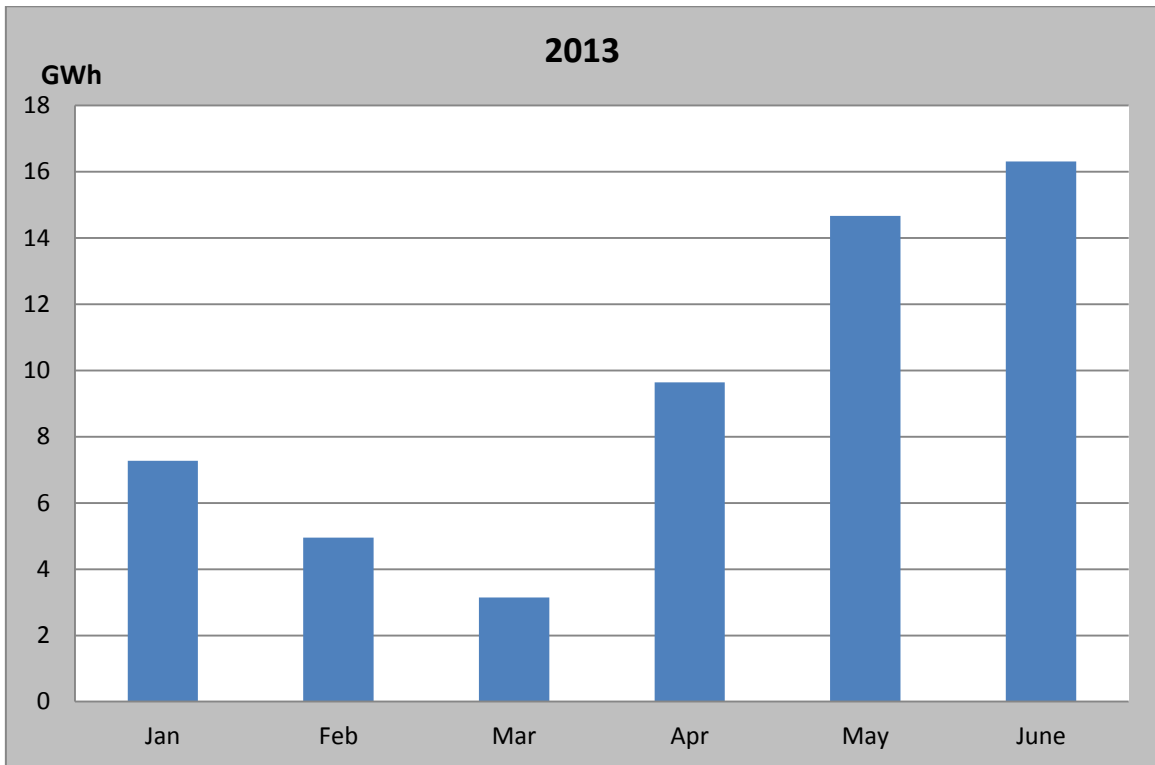
Randenigala Power Station (122MW)



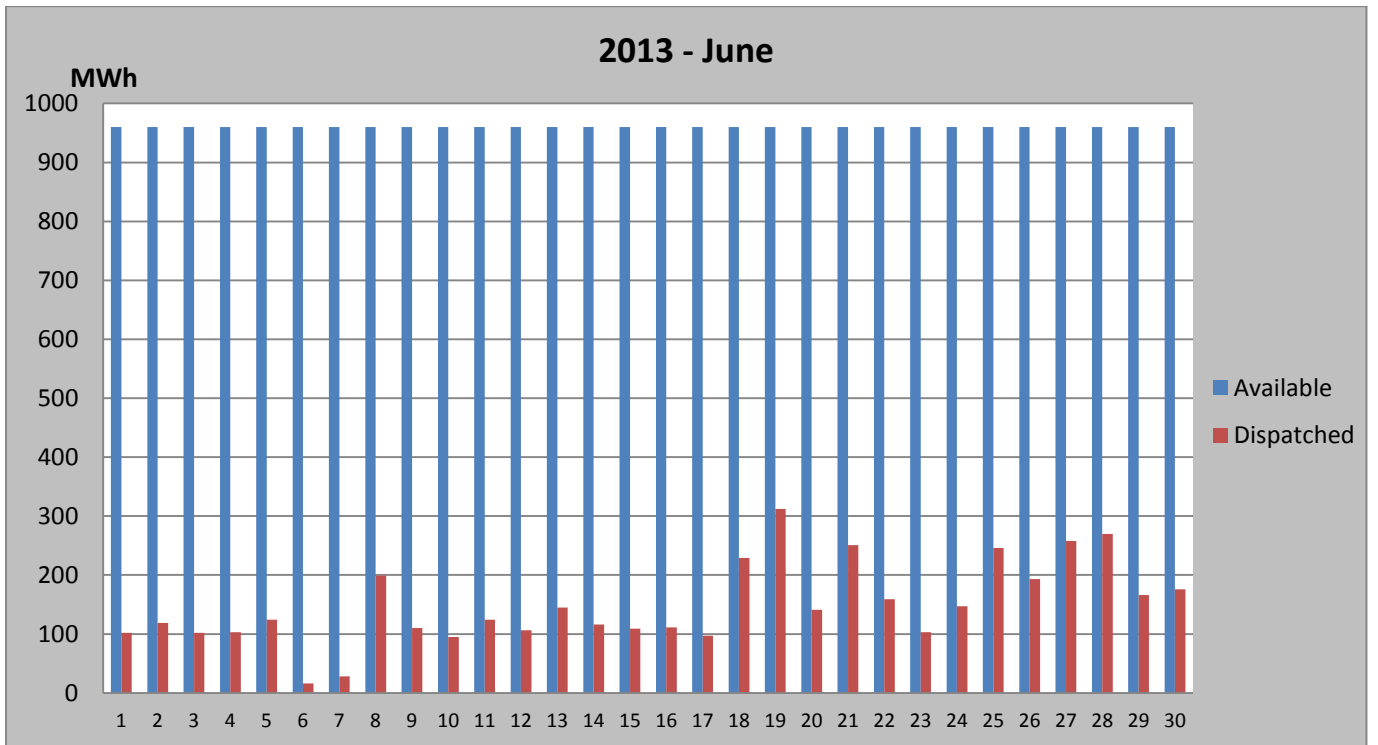
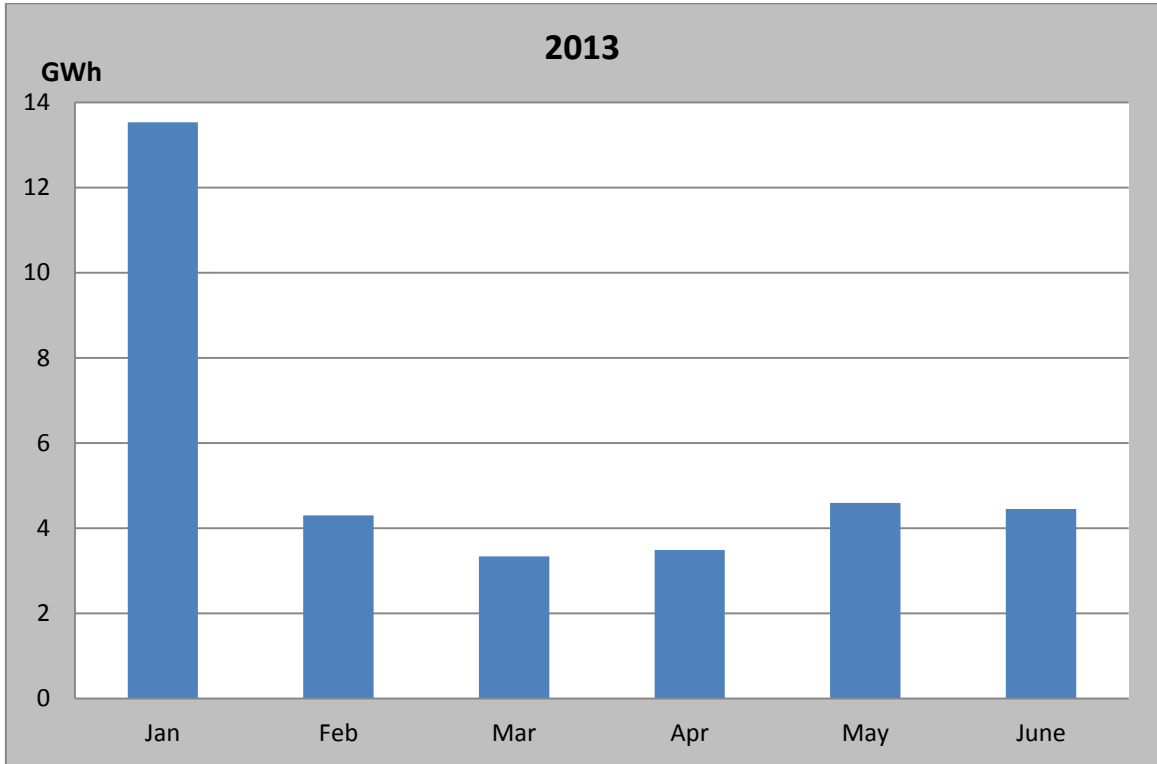
Rantambe Power Station (49MW)



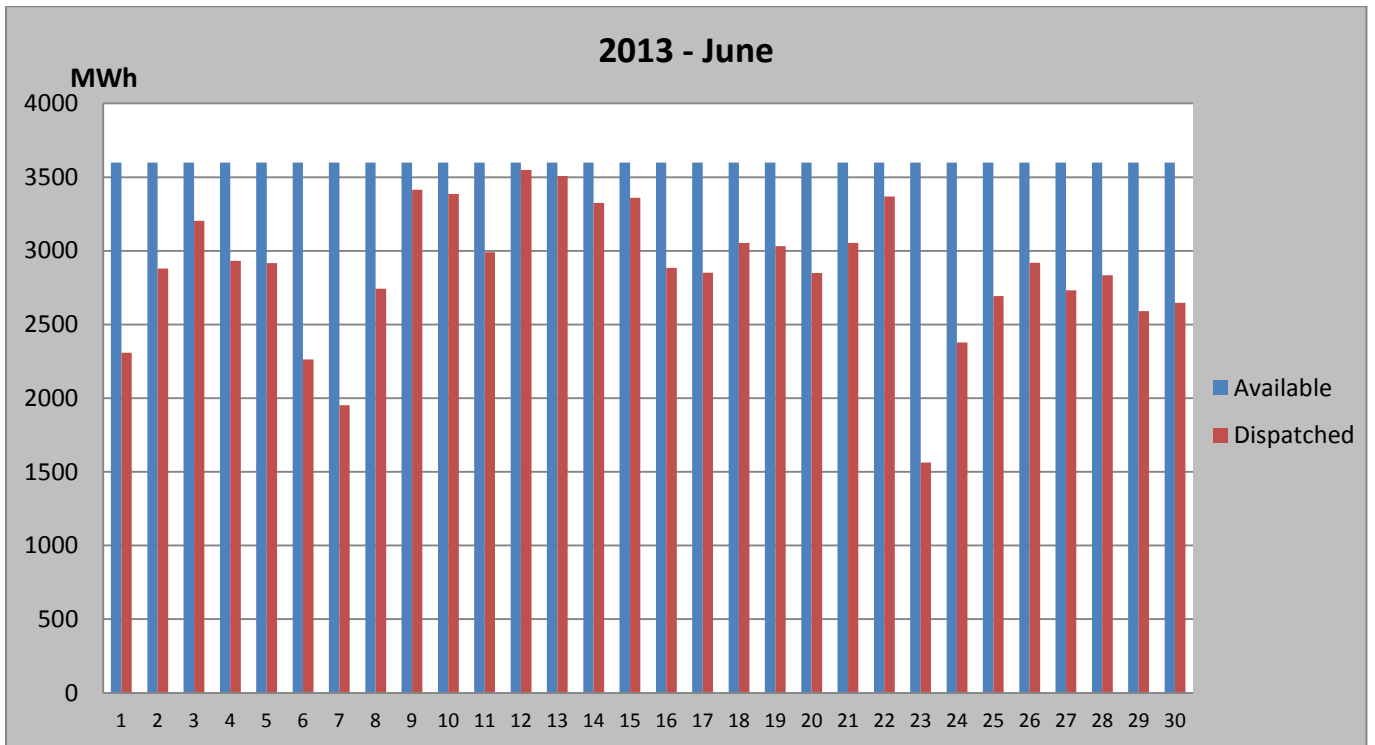
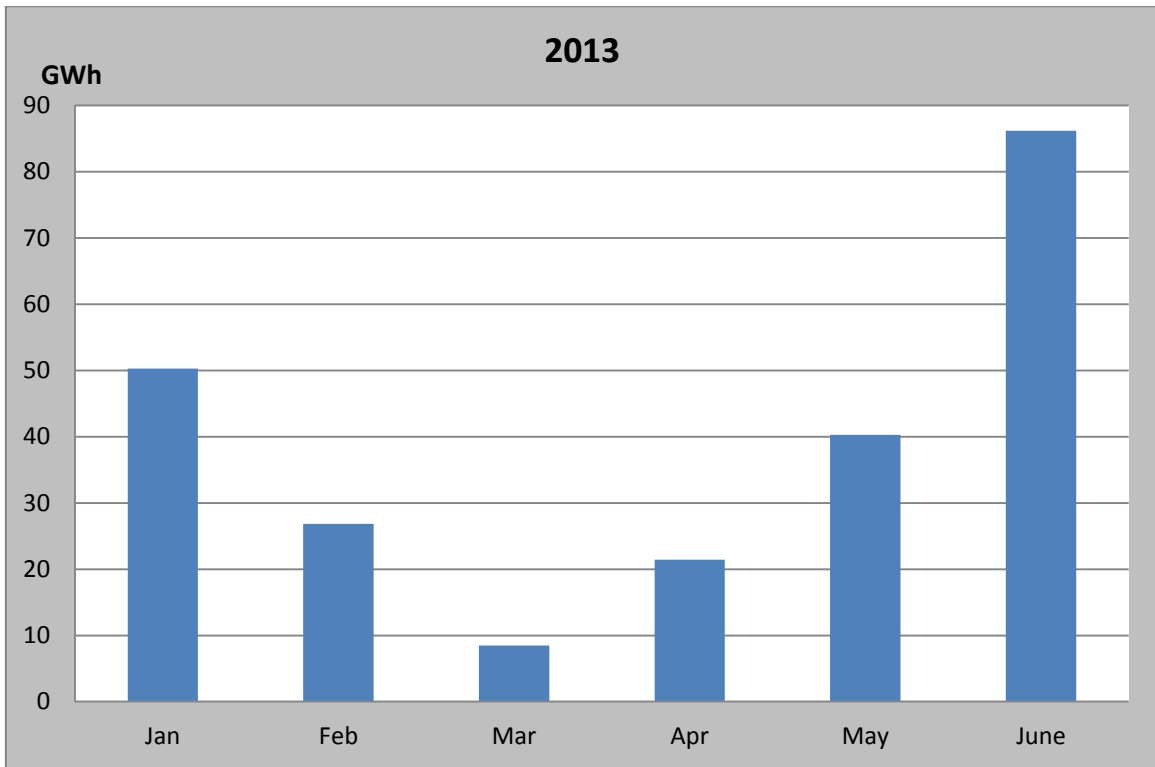
Ukuwela Power Station (40MW)



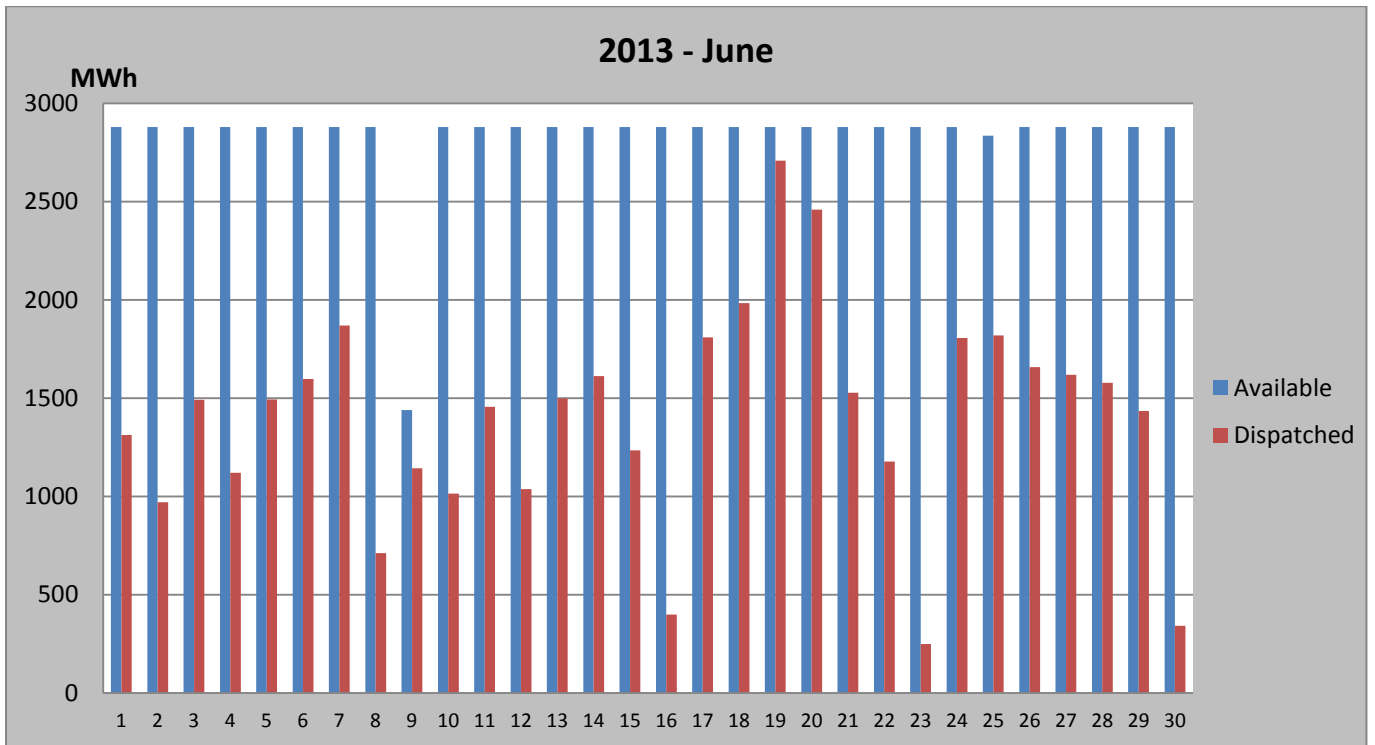
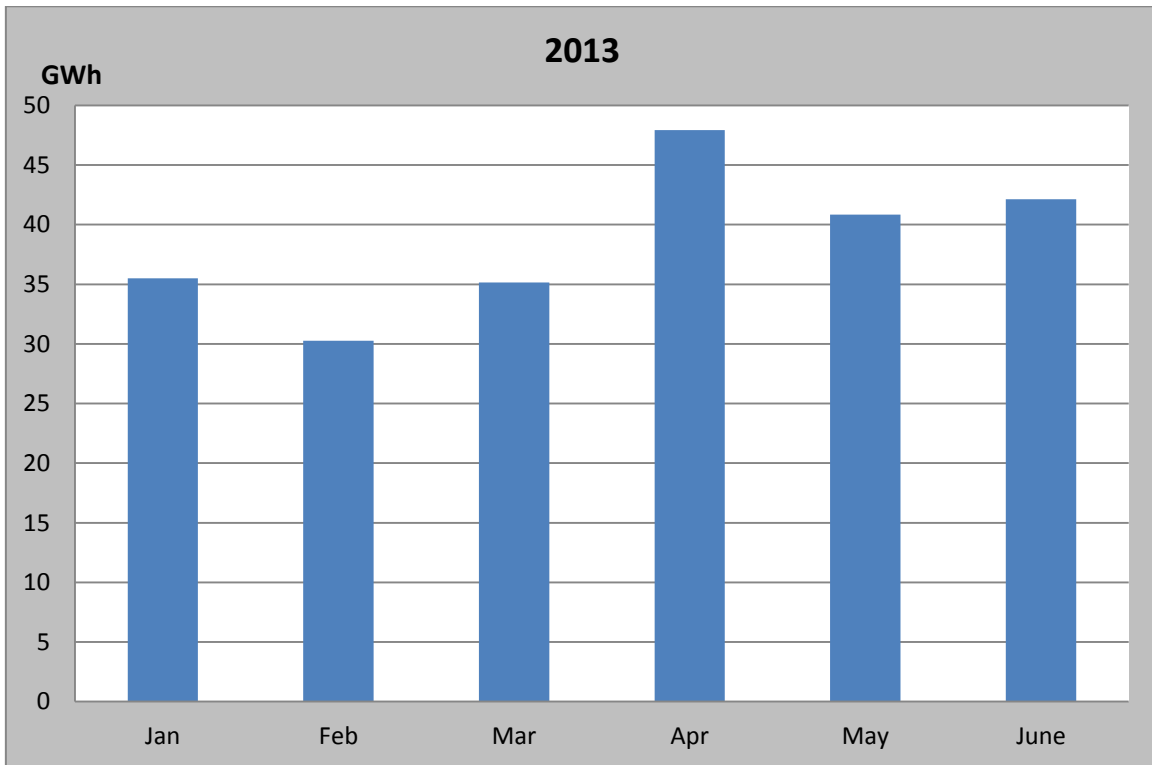
Bowatenna Power Station (40MW)



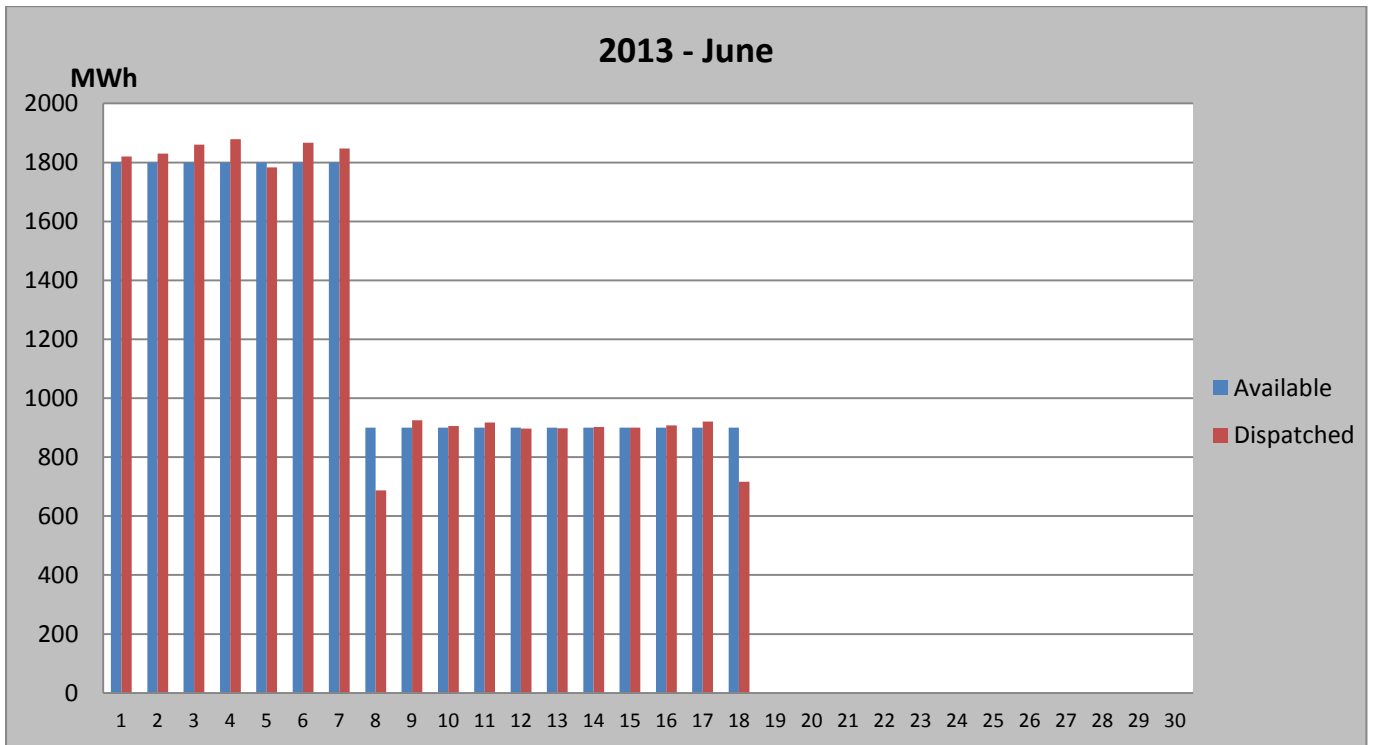
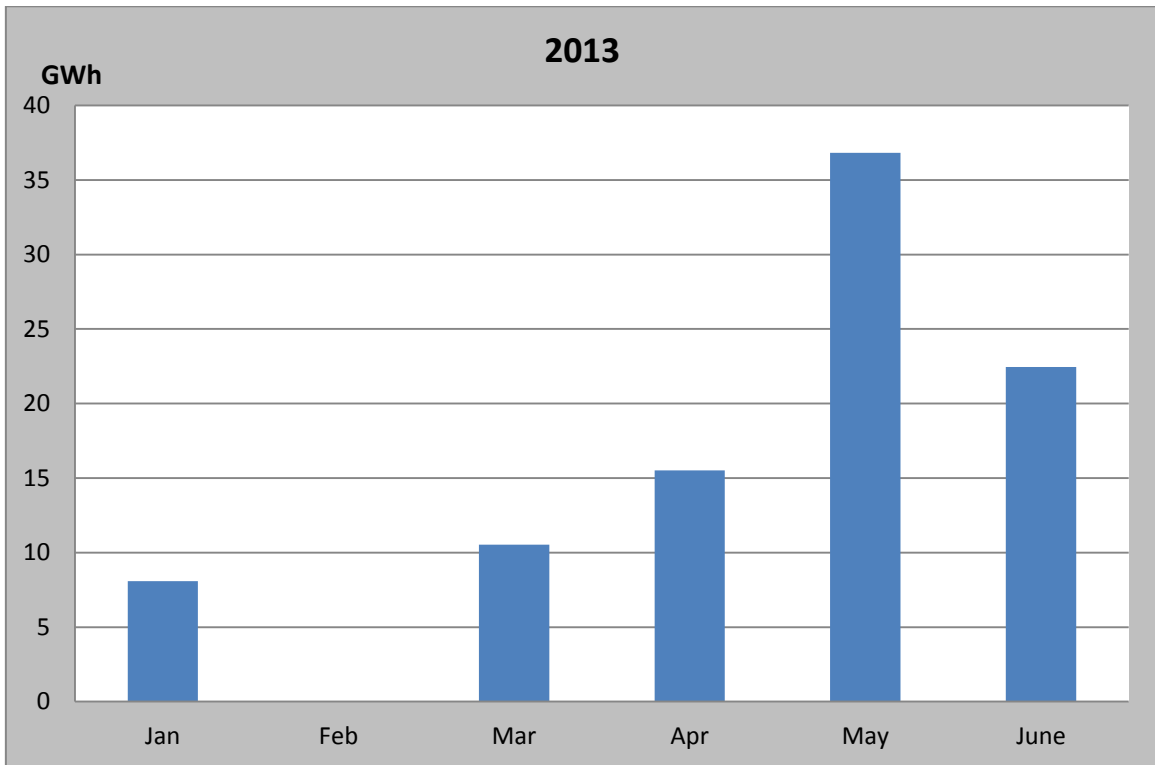
Upper Kotmale Power Station (150MW)



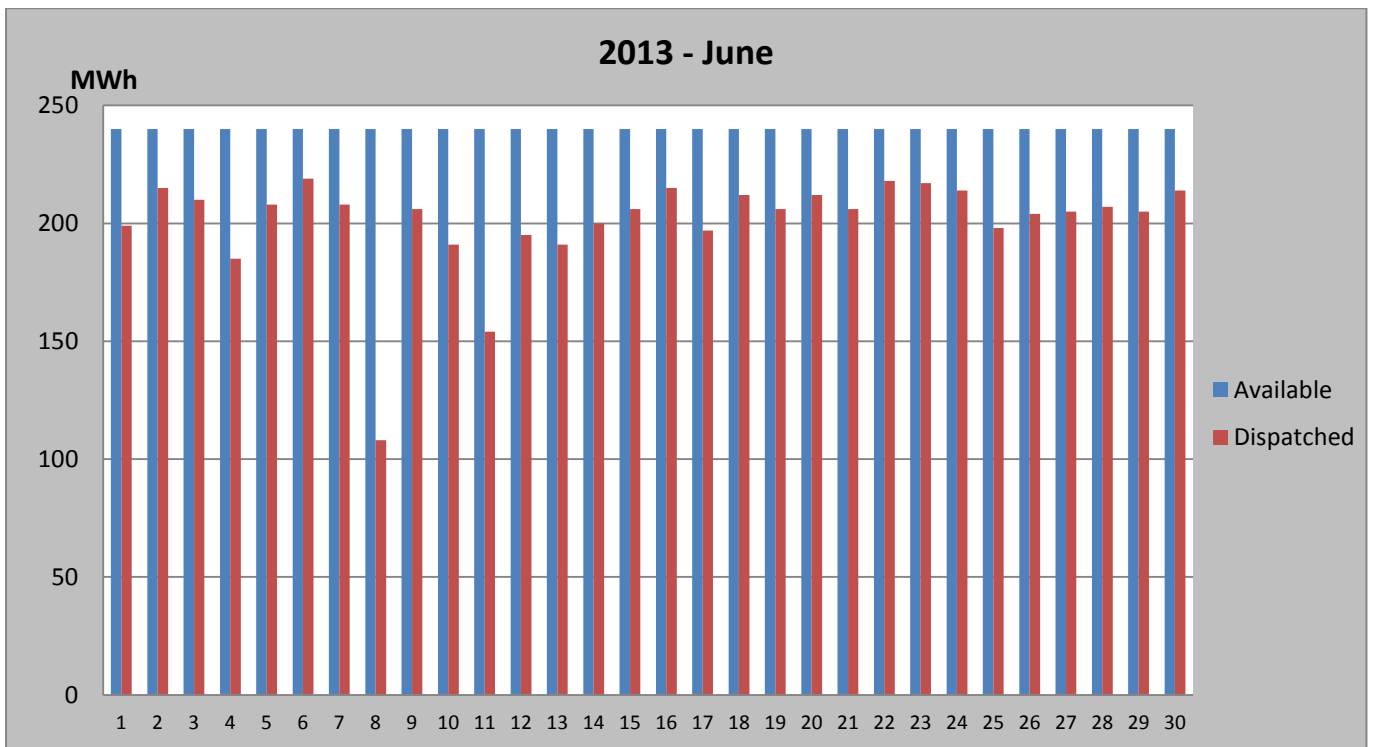
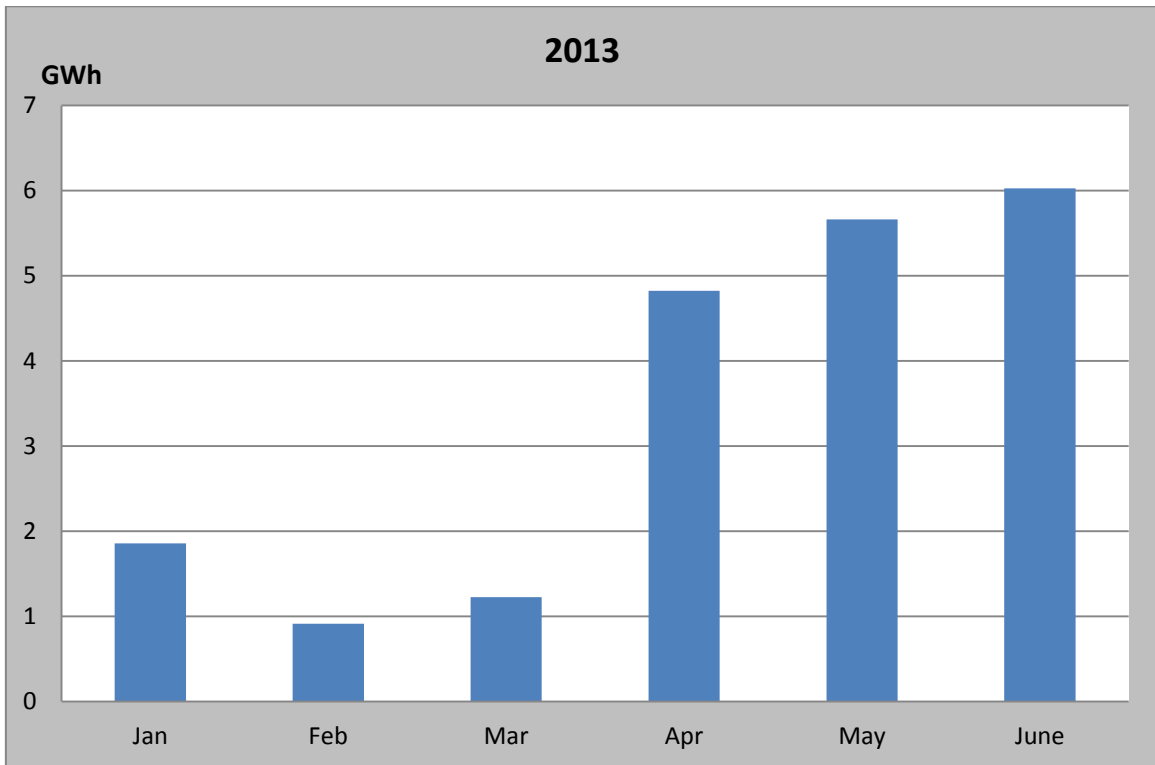
Samanalawewa Power Station (120MW)



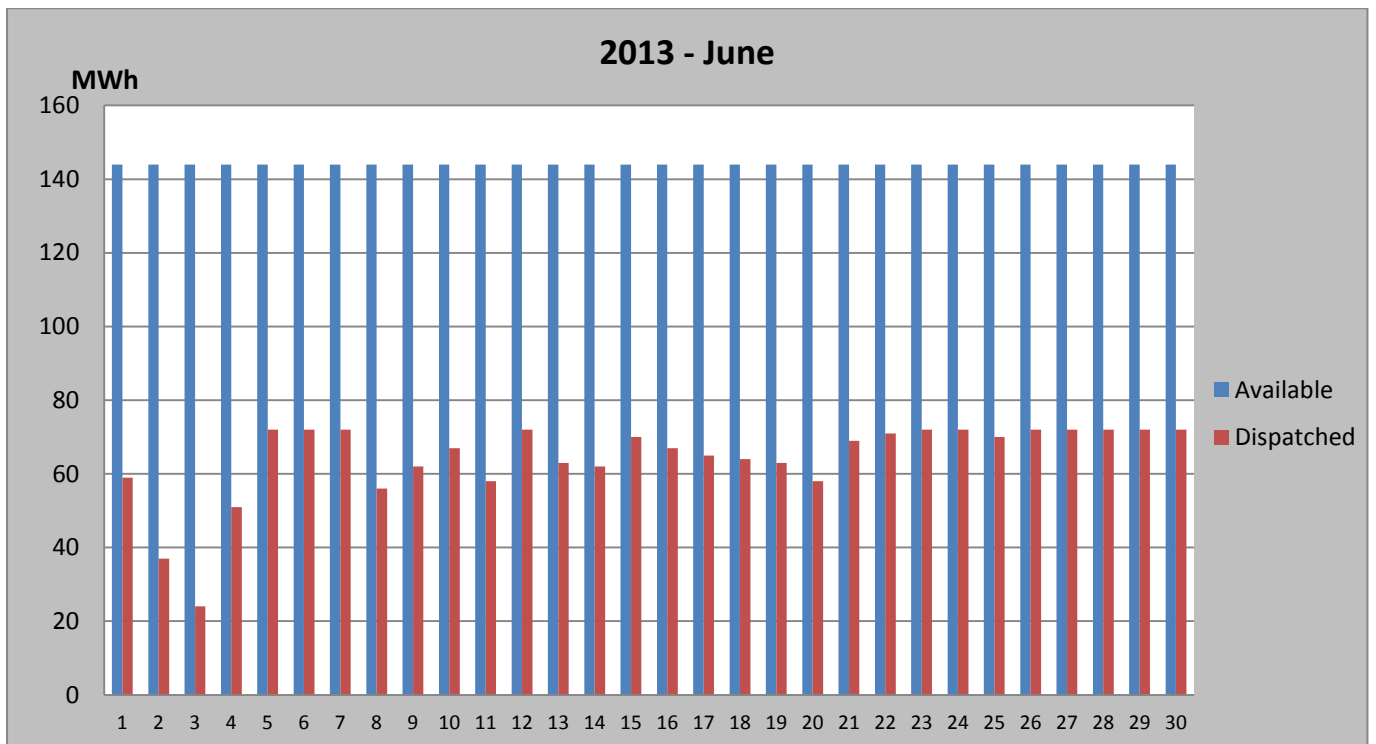
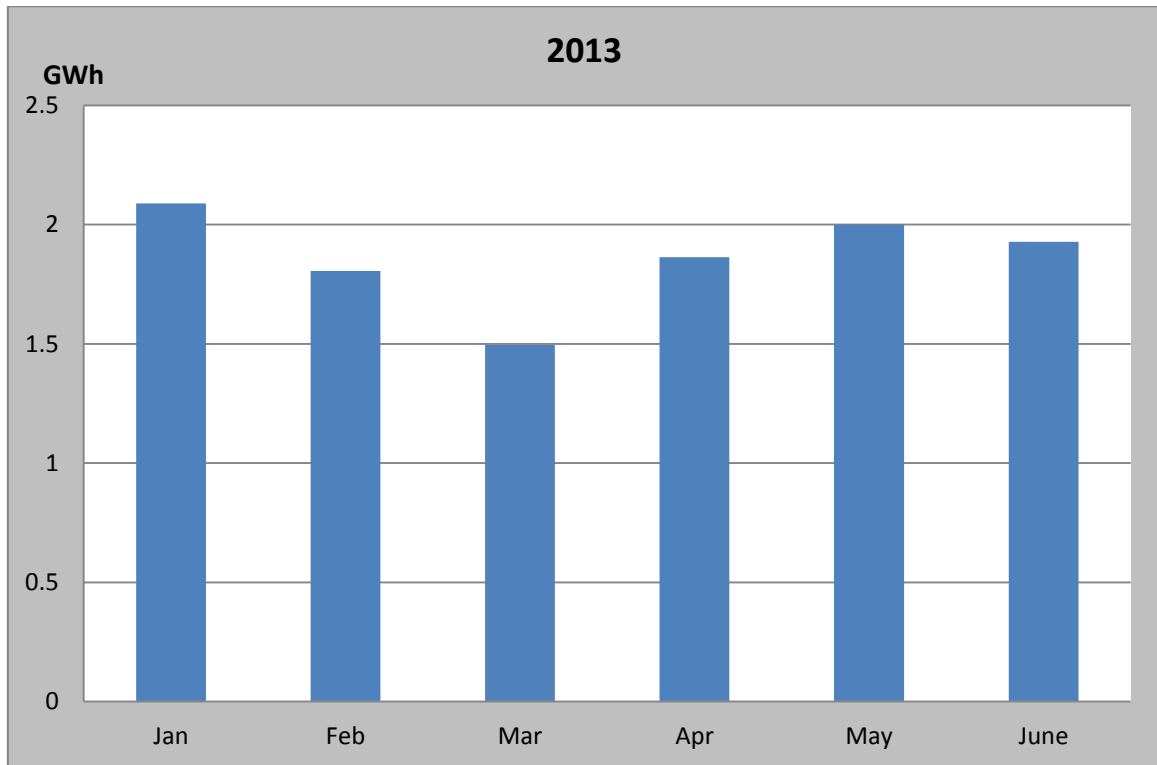
Kukuleganga Power Station (75MW)



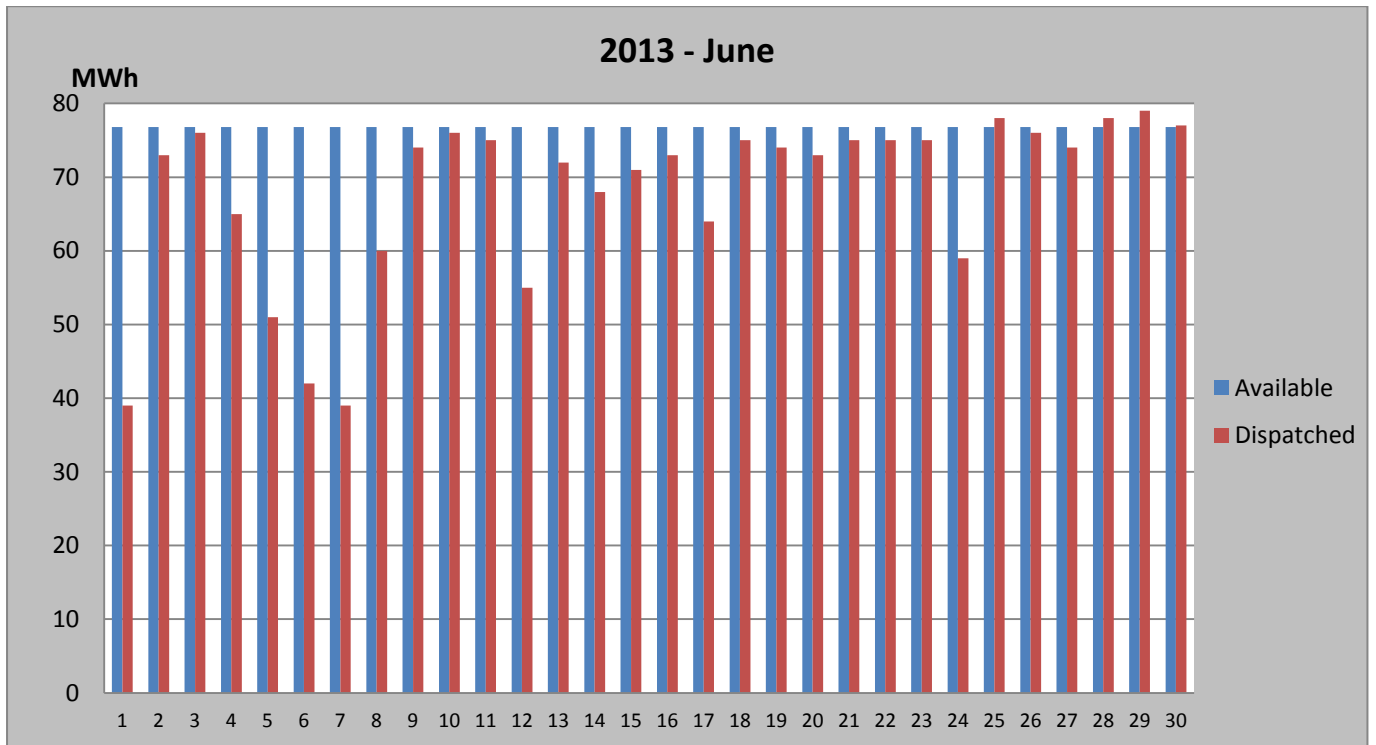
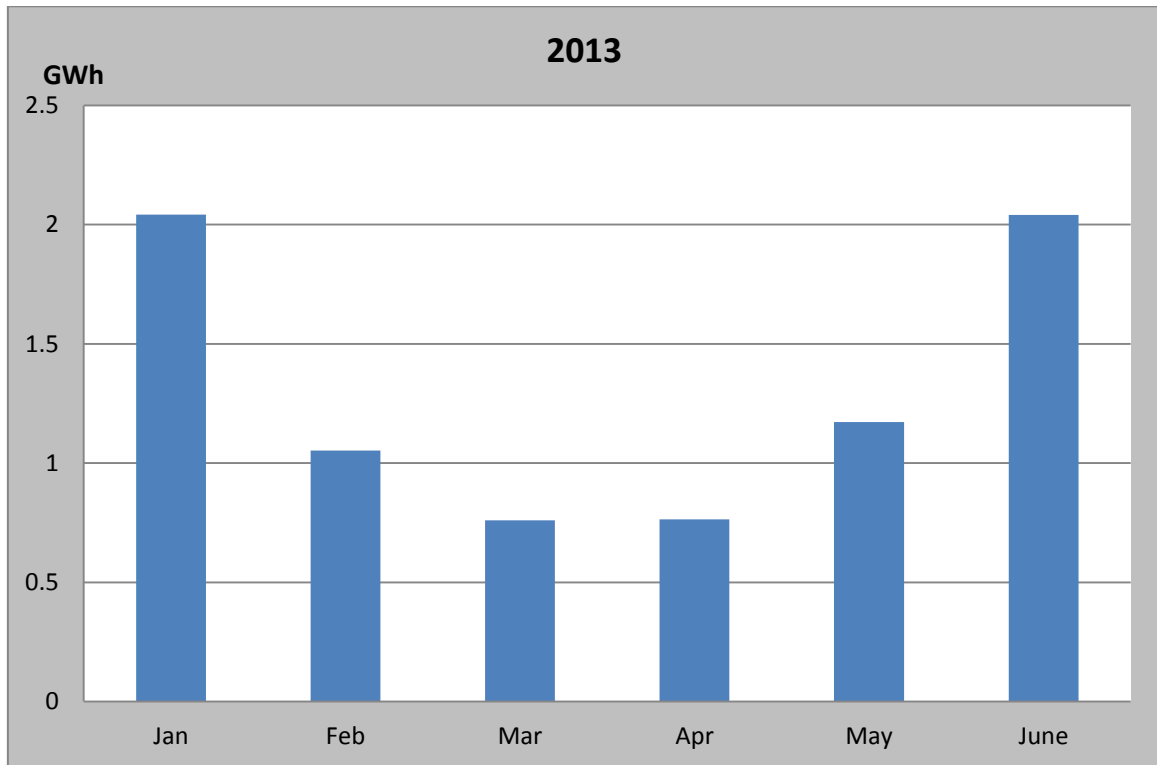
Inginiyagala Power Station (10MW)



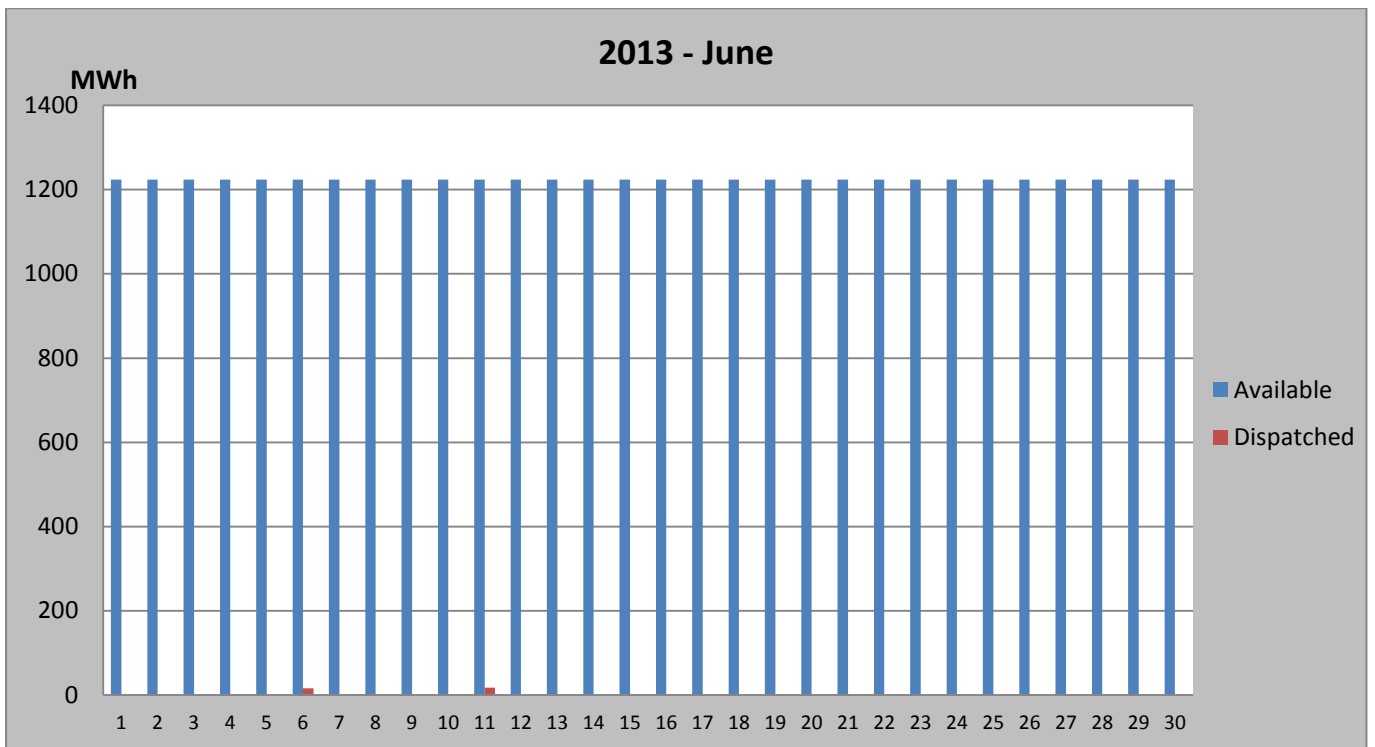
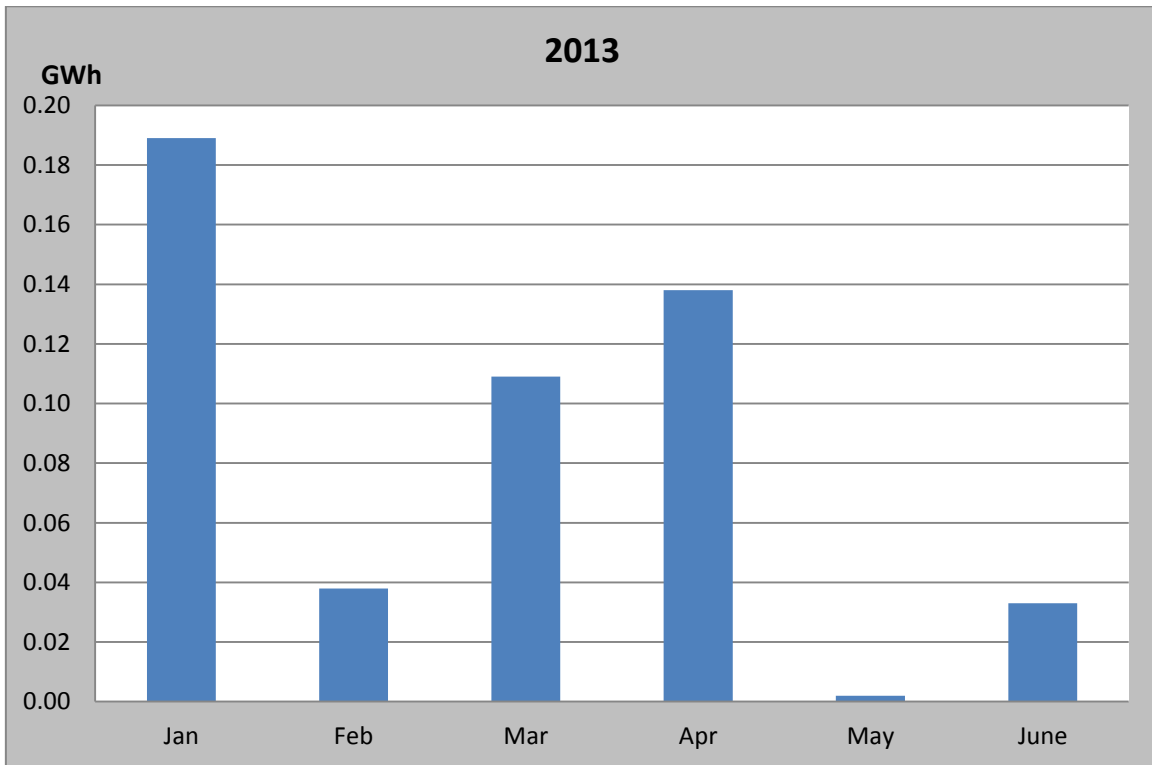
Udawalawa Power Station (6MW)



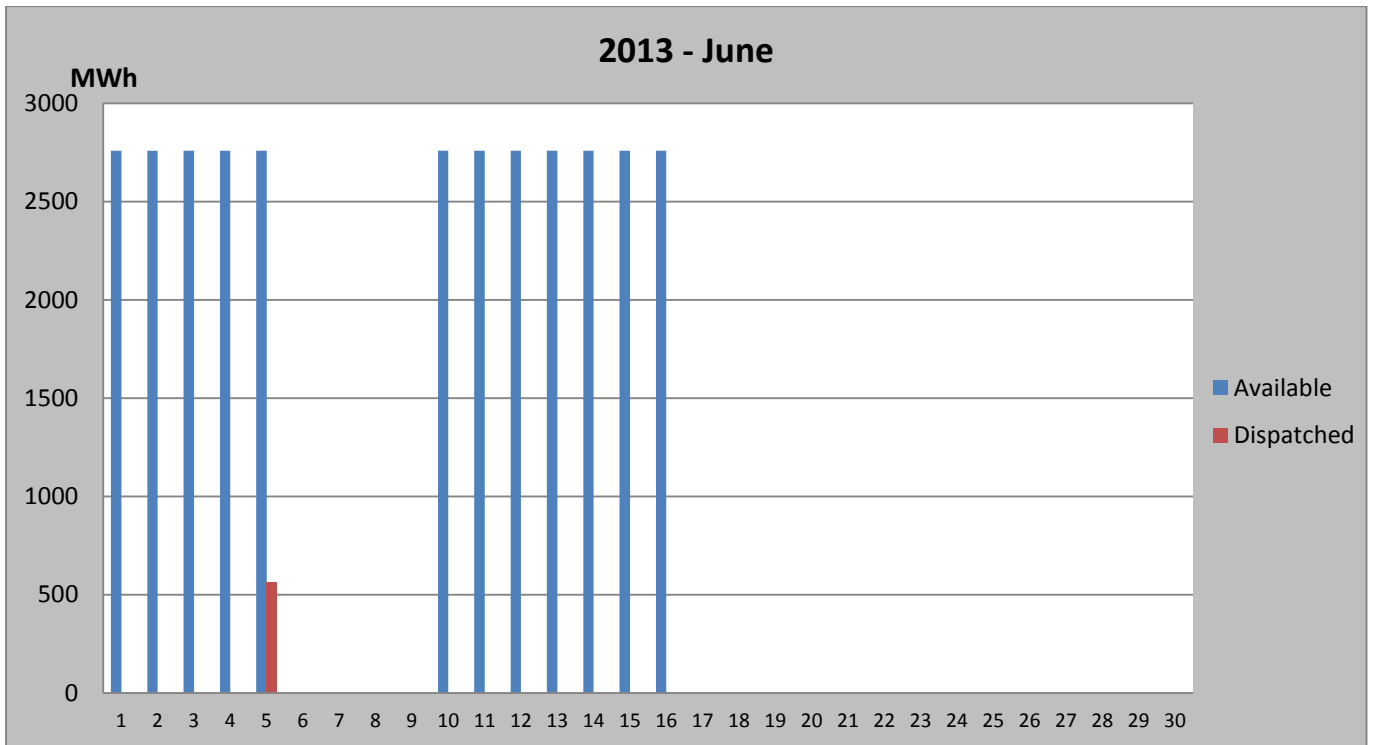
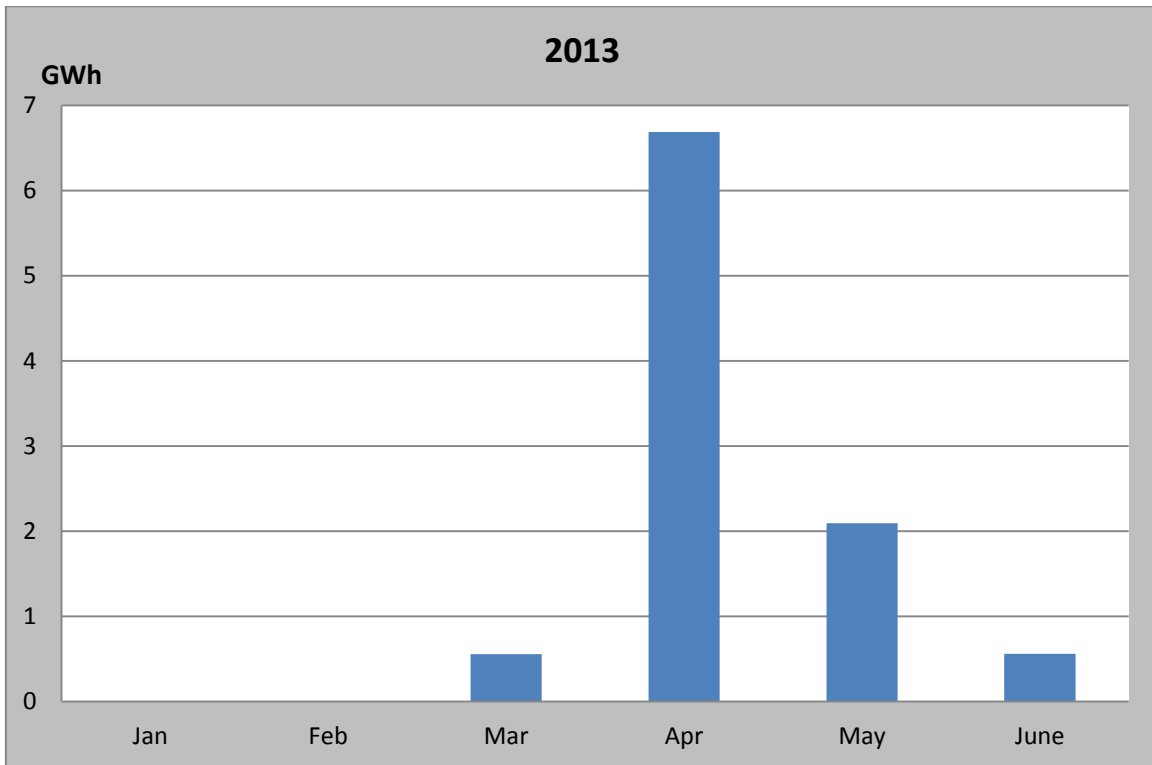
Nilambe Power Station (3.2MW)



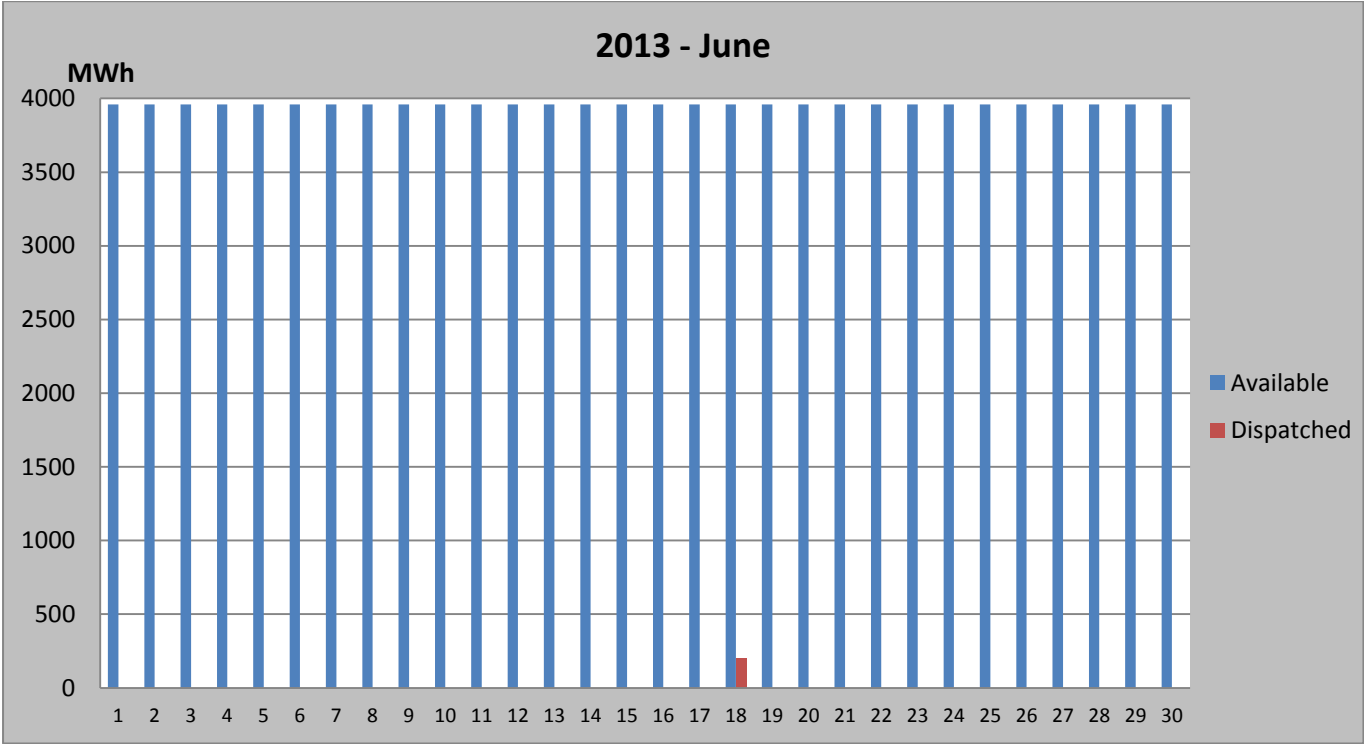
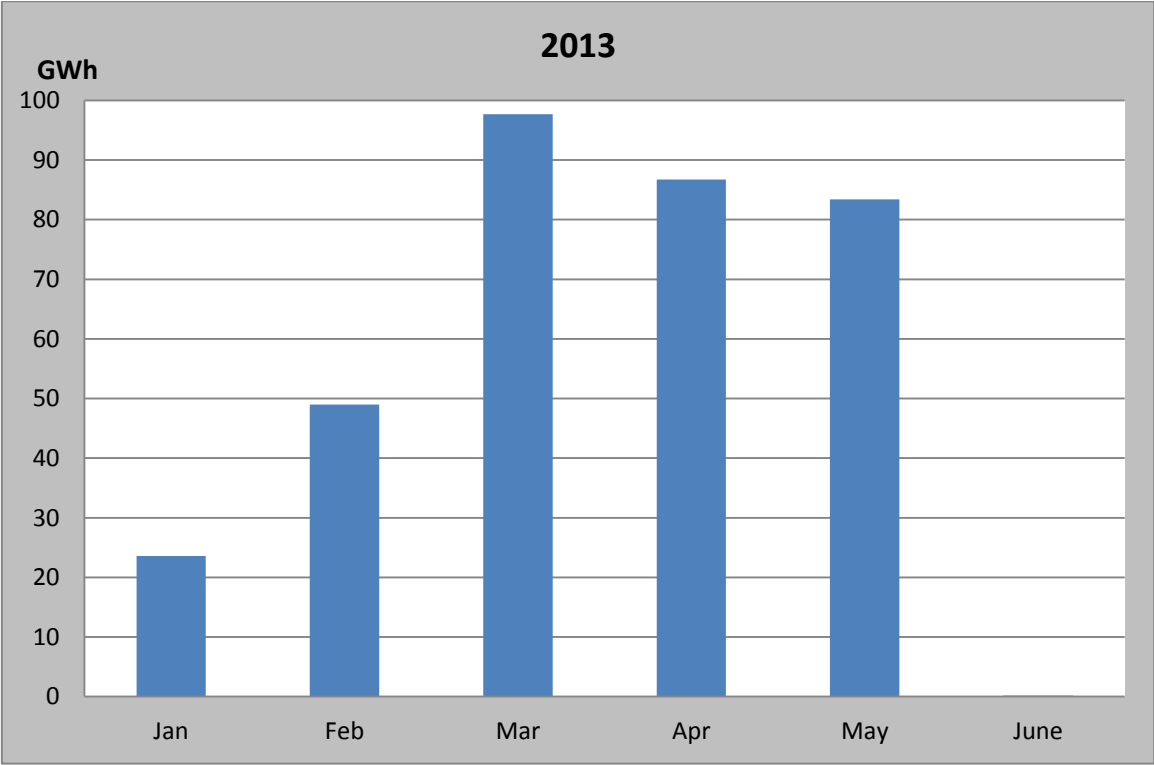
Kelanitissa Power Station Small GTs (85MW)



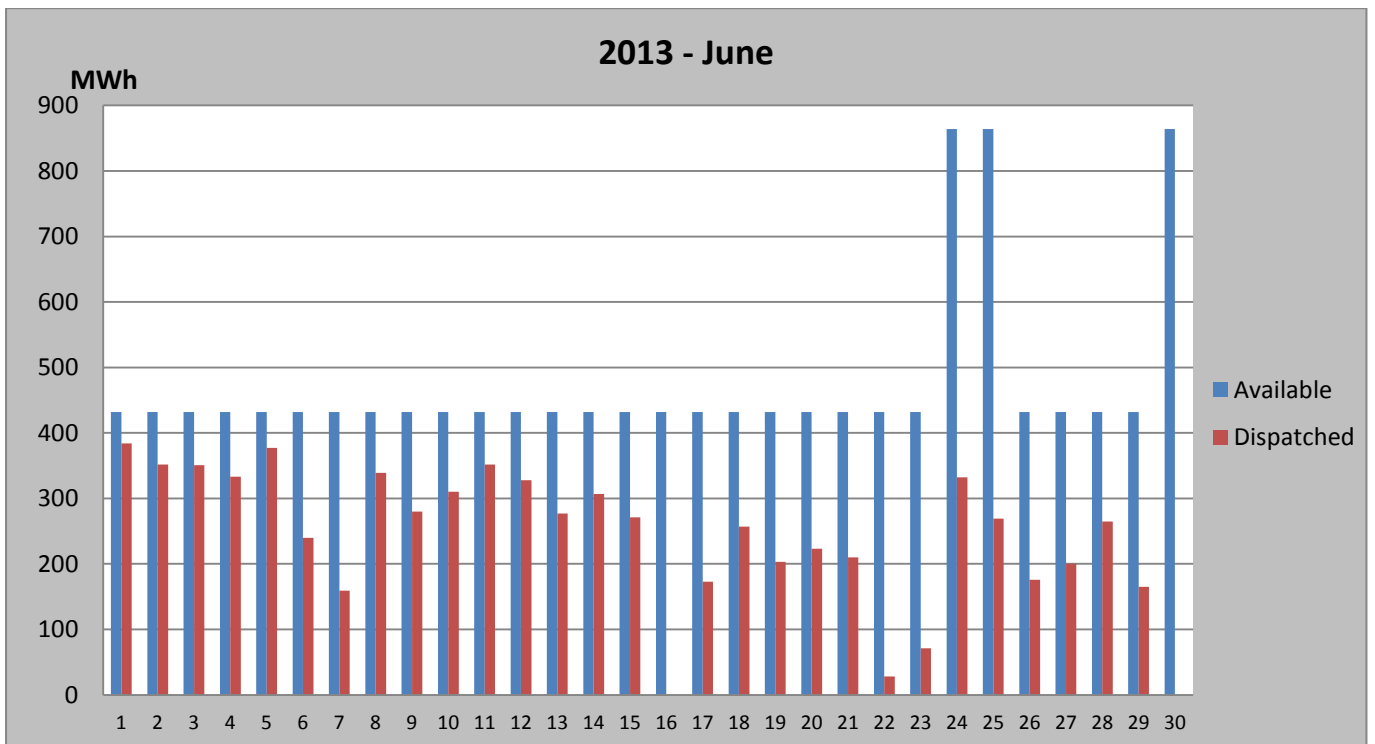
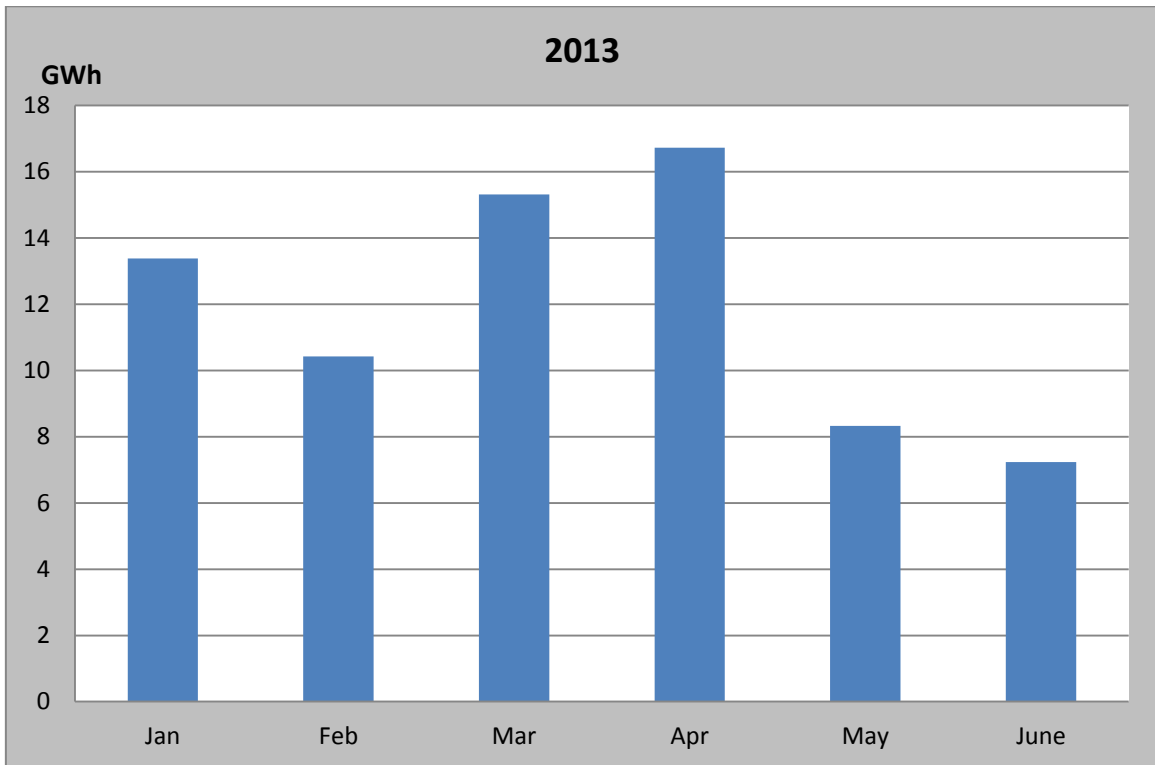
Kelanitissa Power Station GT 7 (115MW)



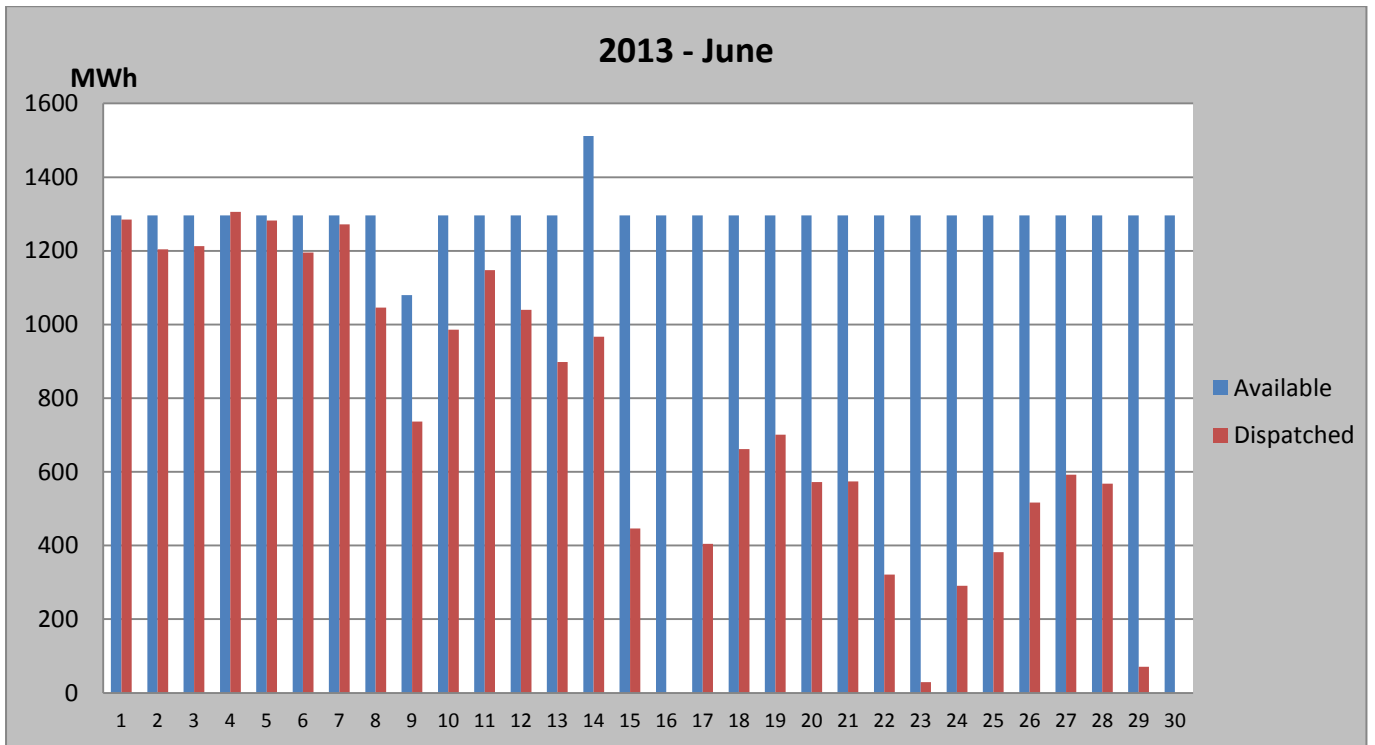
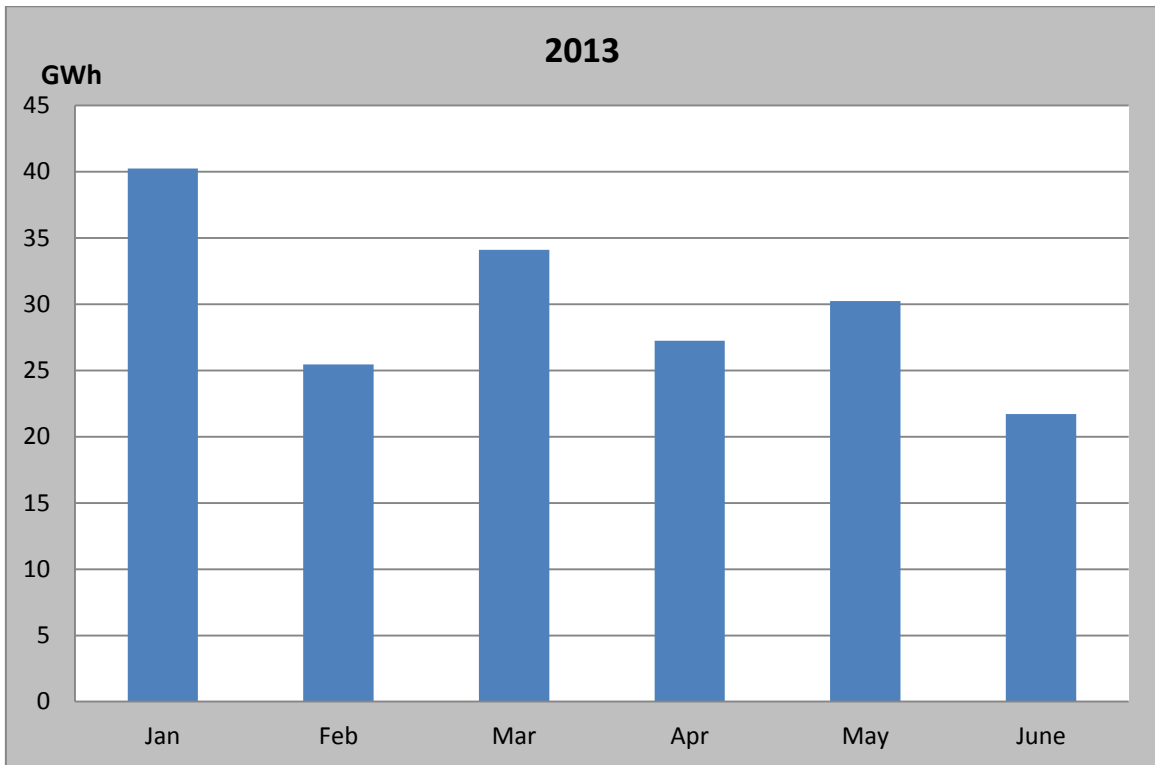
Kelanitissa Power Station Combined Cycle (165MW)



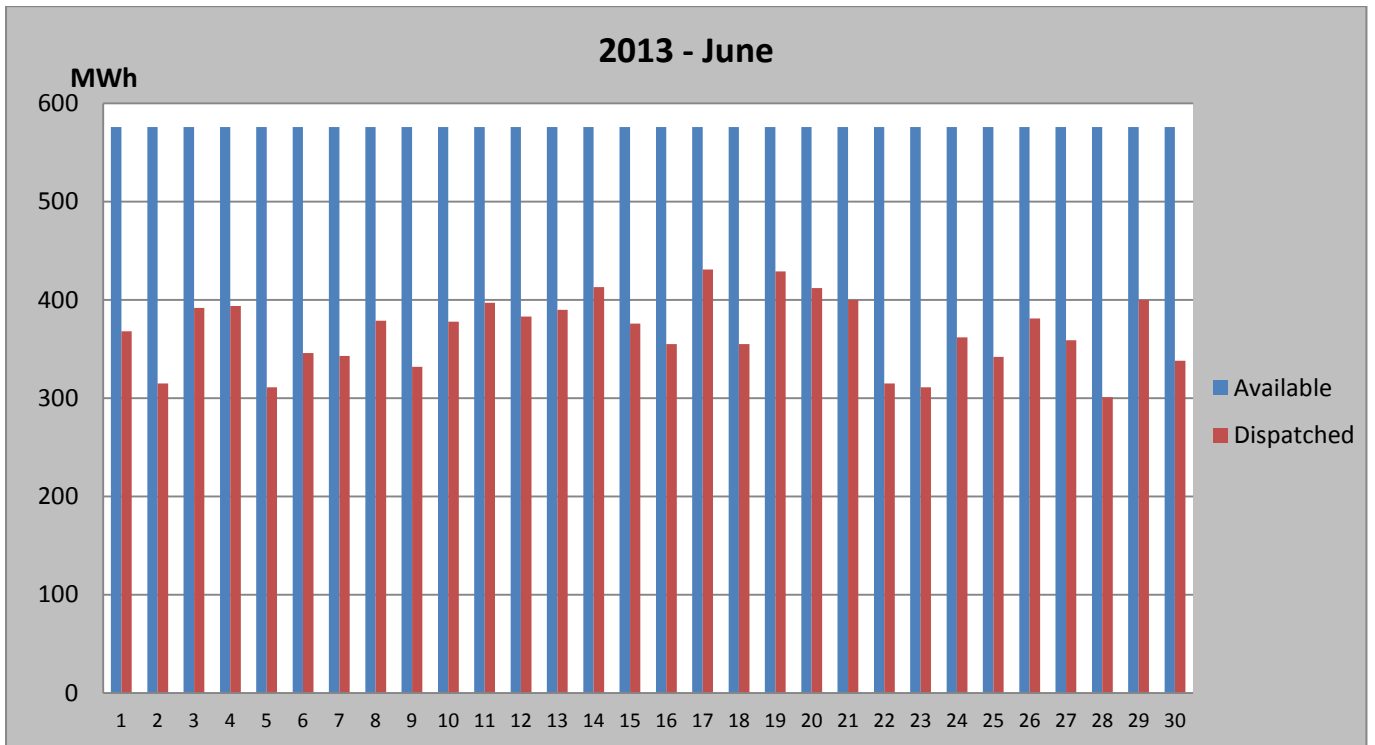
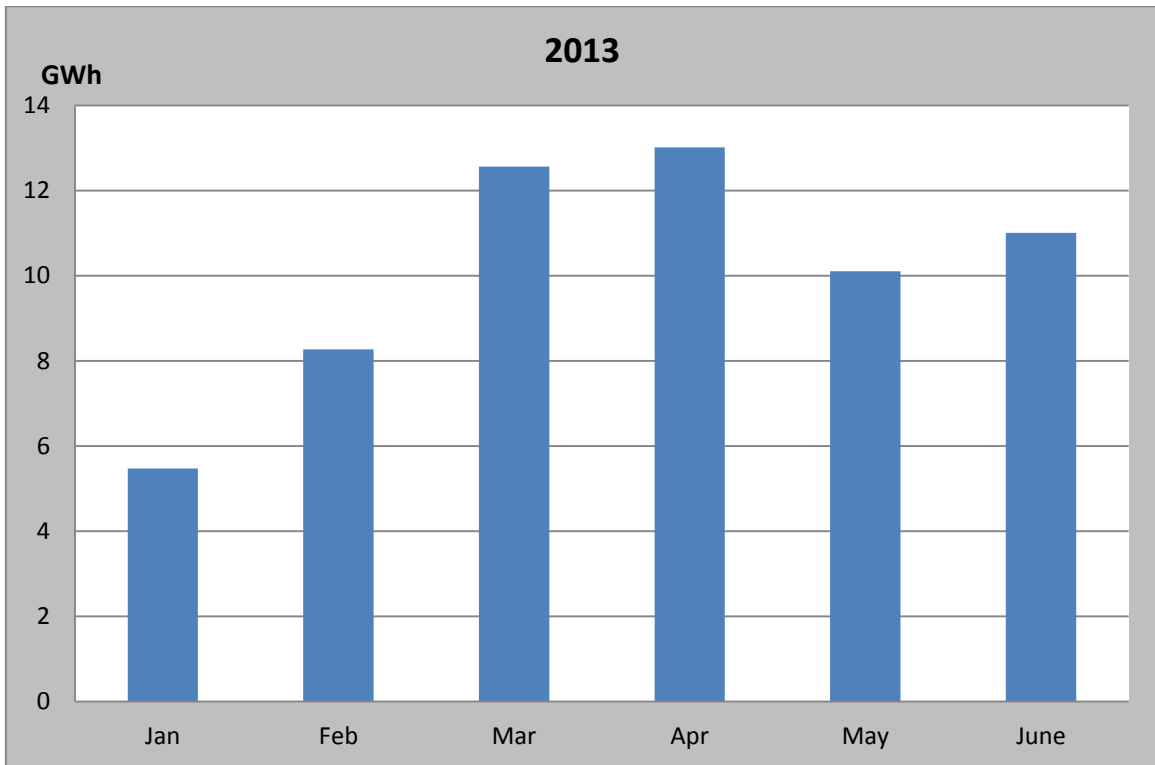
Sapugaskanda Power Station - A (72MW)



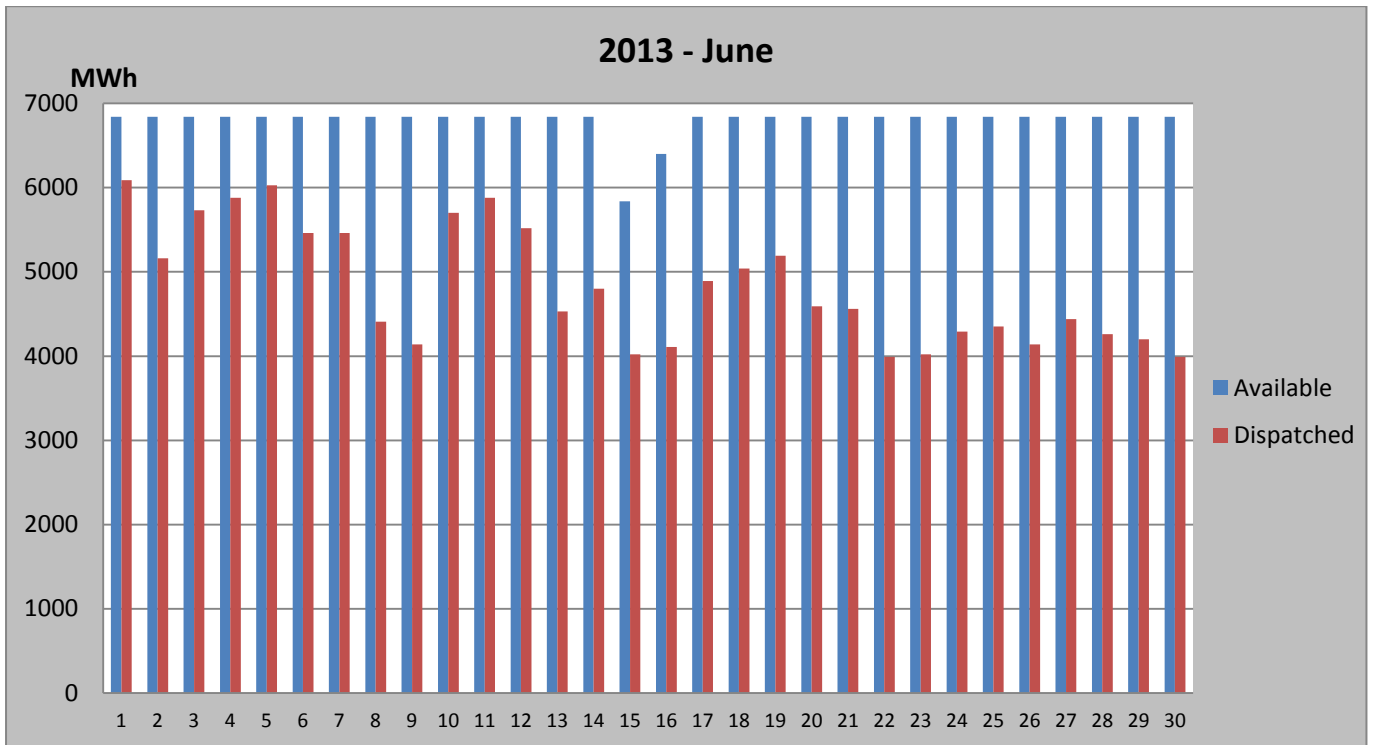
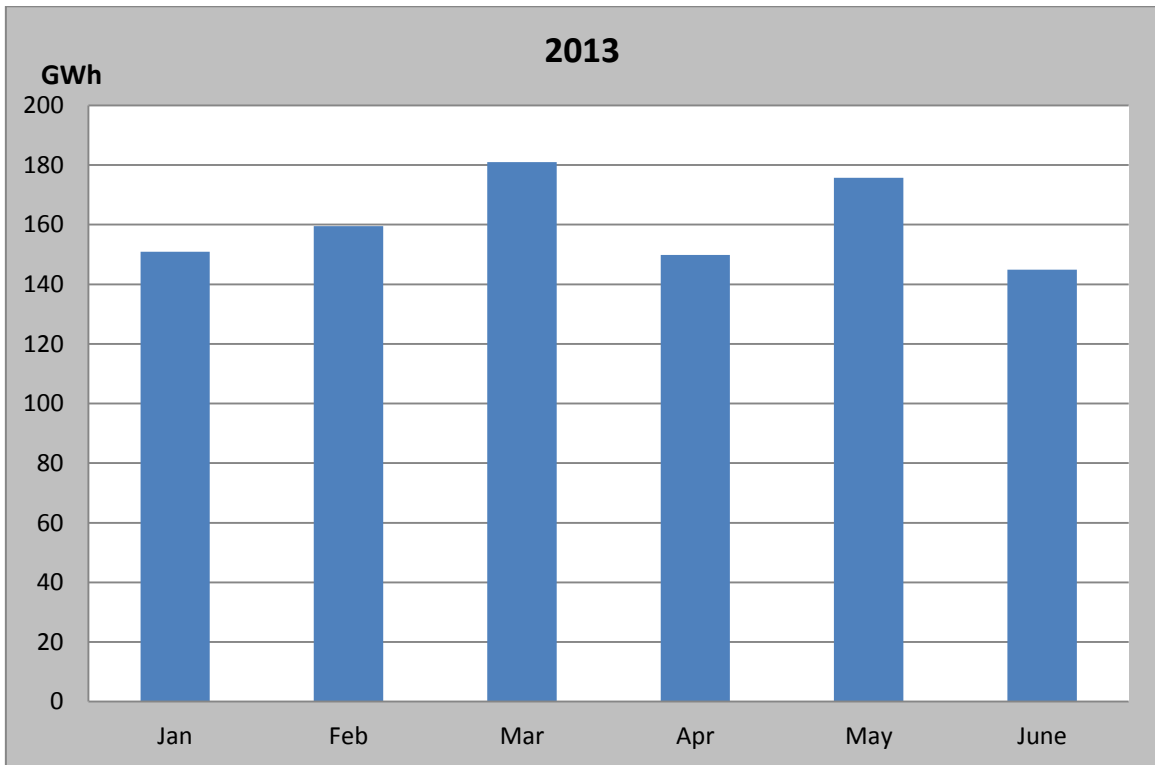
Sapugaskanda Power Station - B (72MW)



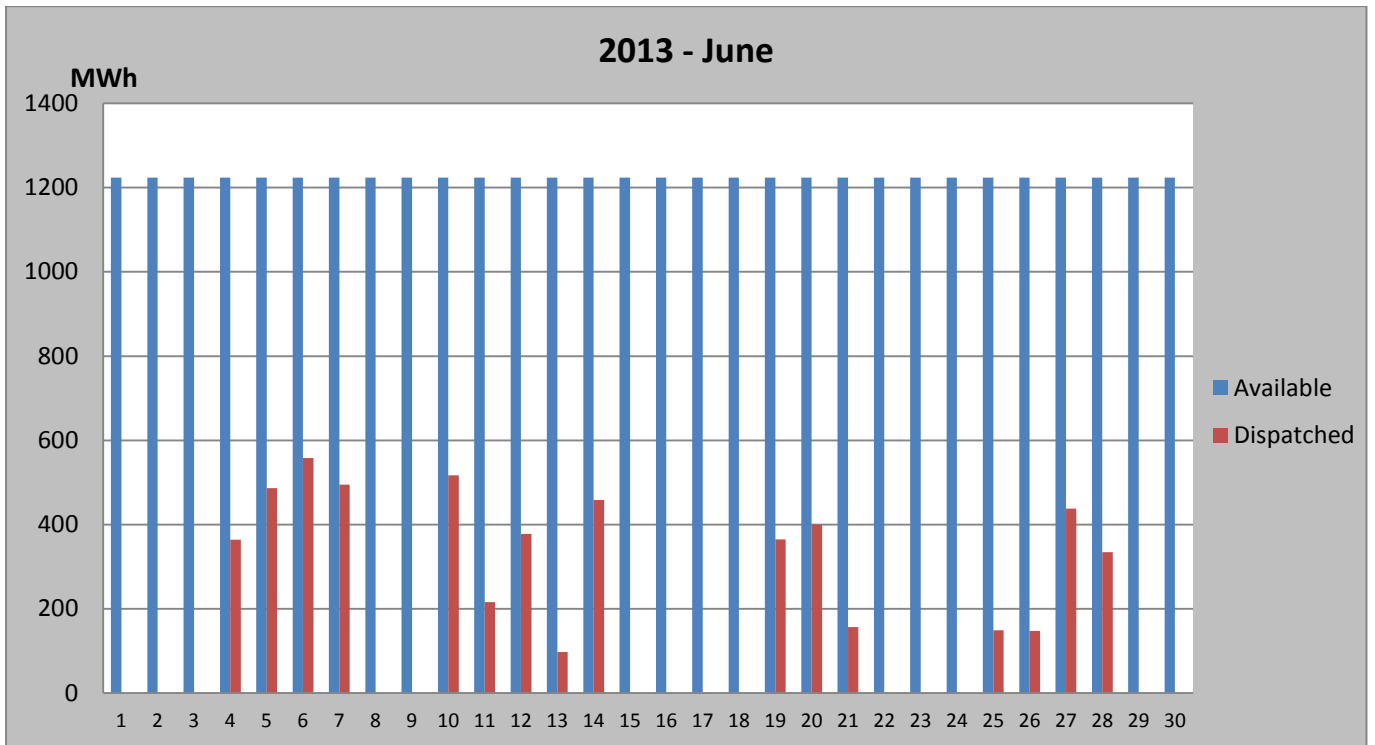
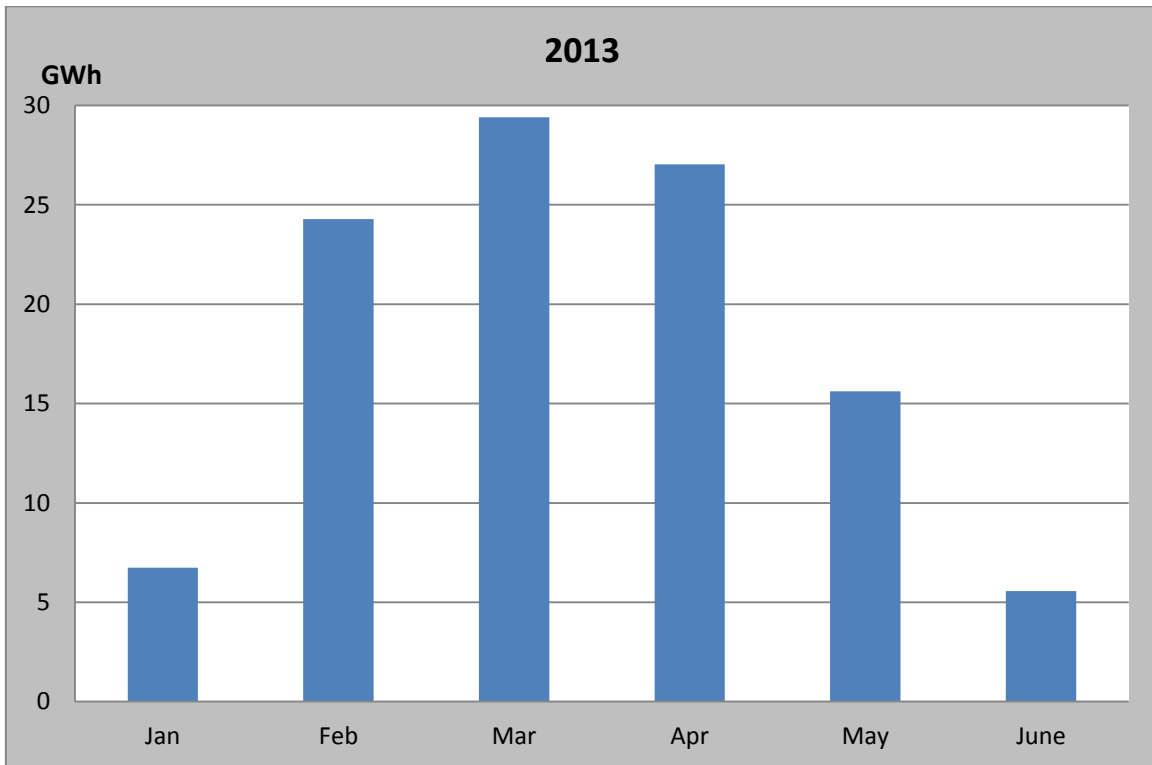
New Chunnakam Power Station (24MW)



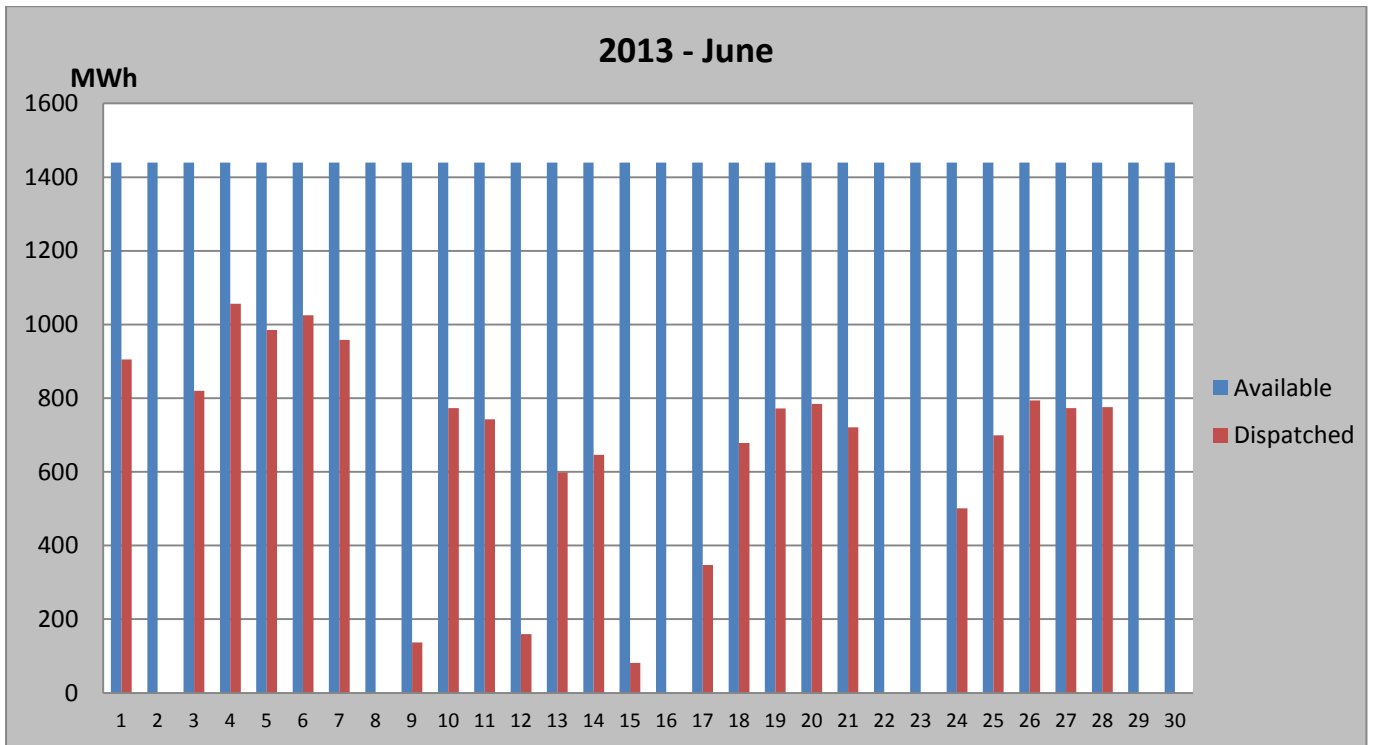
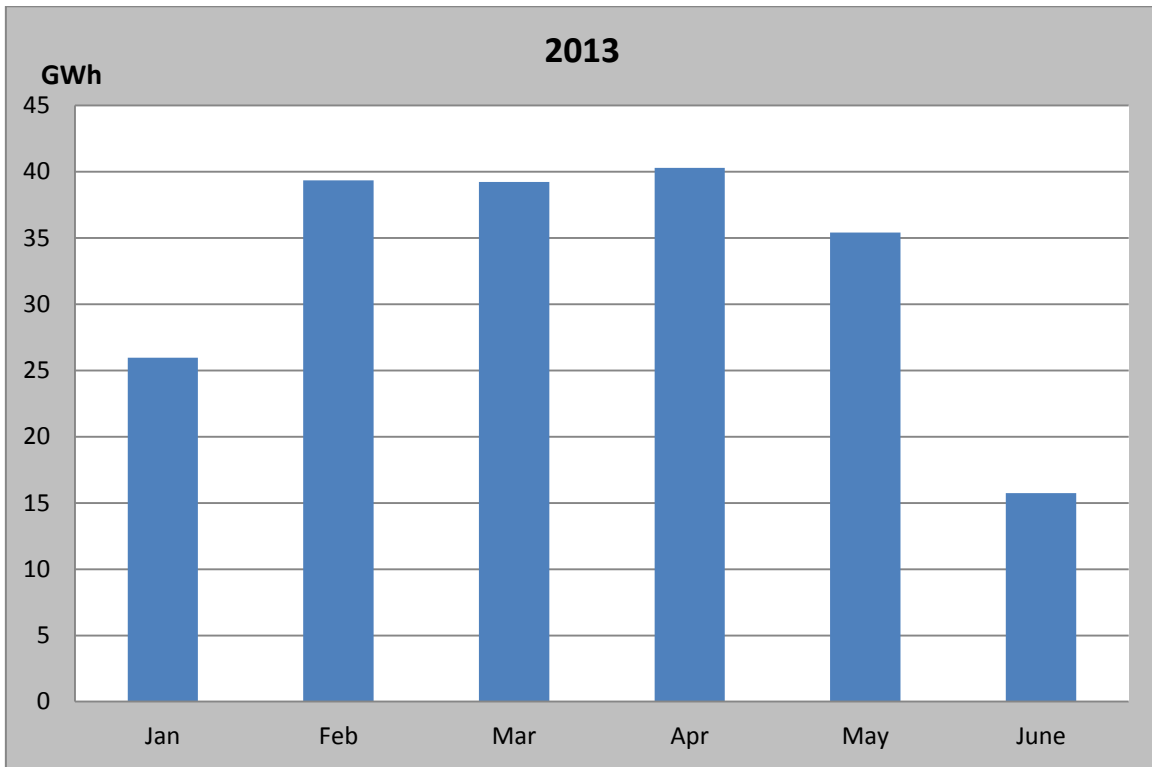
Puttalam Coal Power Station (285MW)



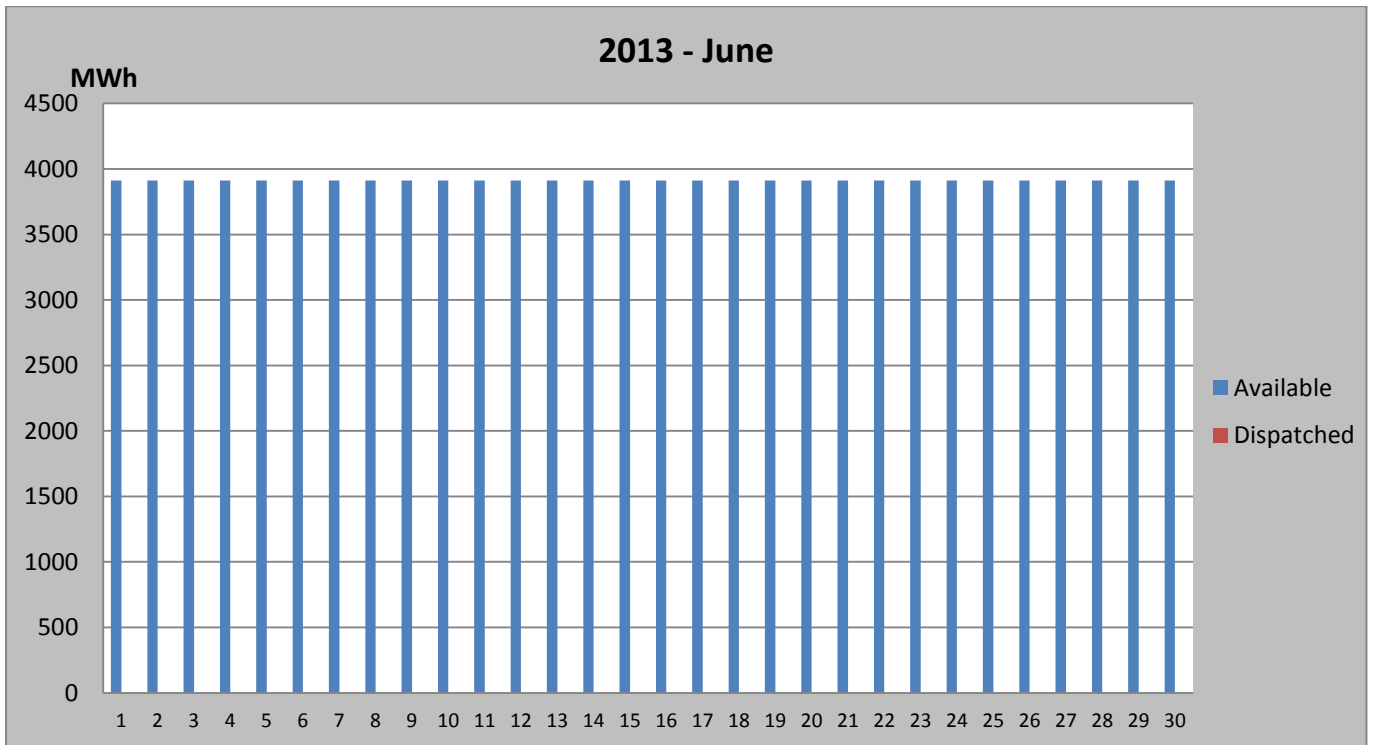
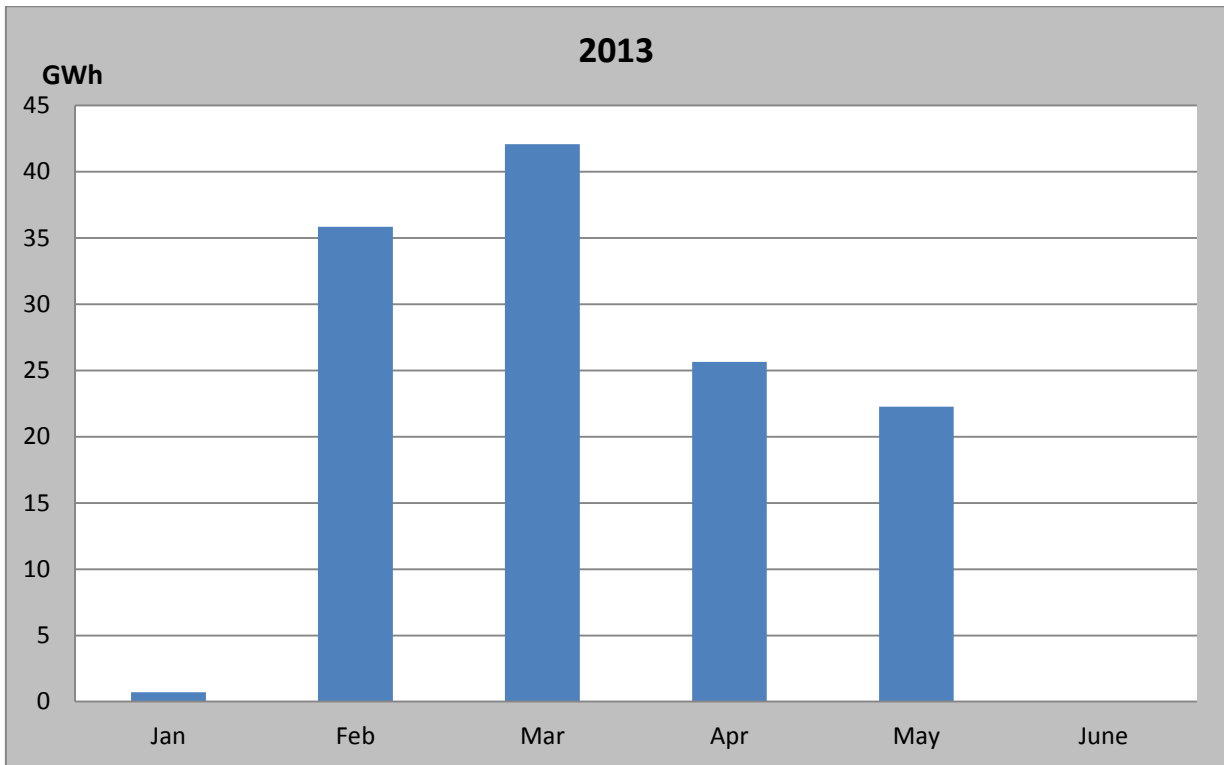
Asia Power (51MW)



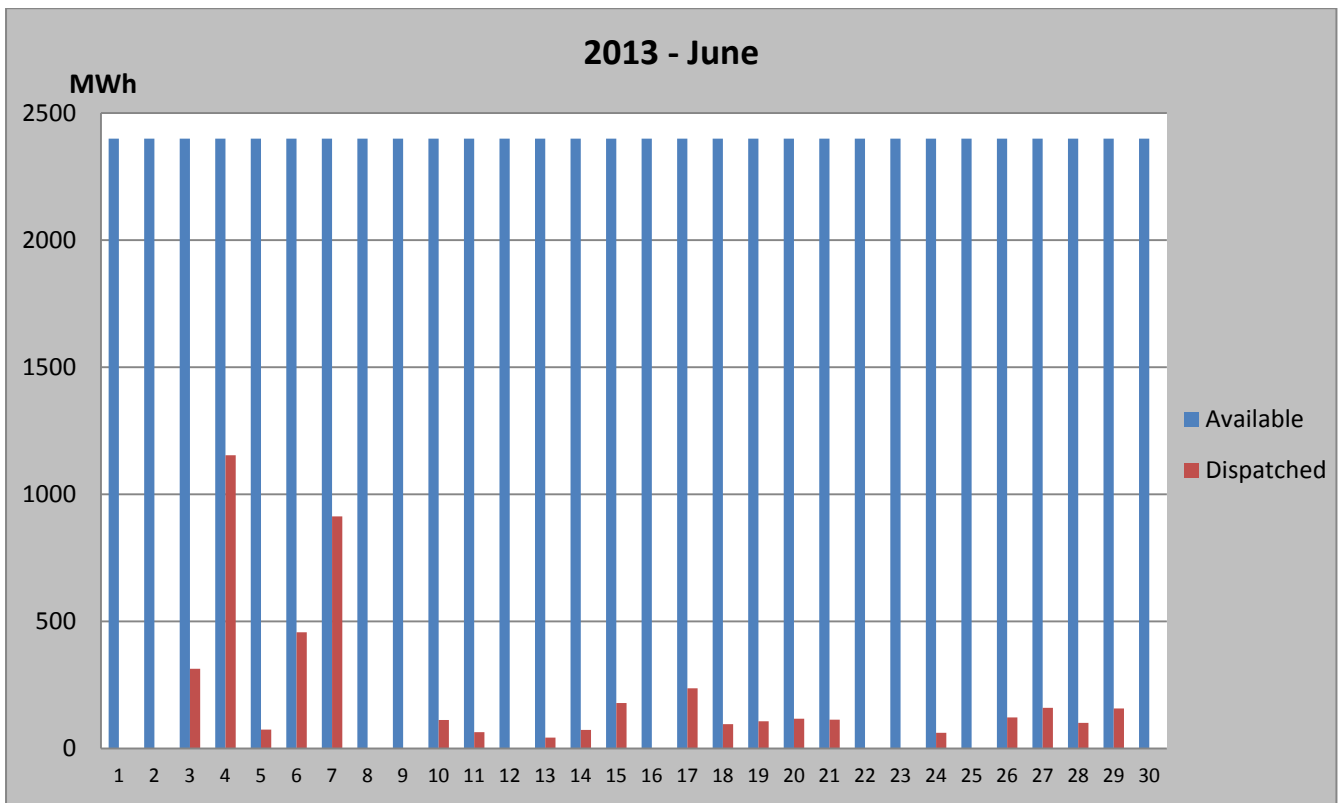
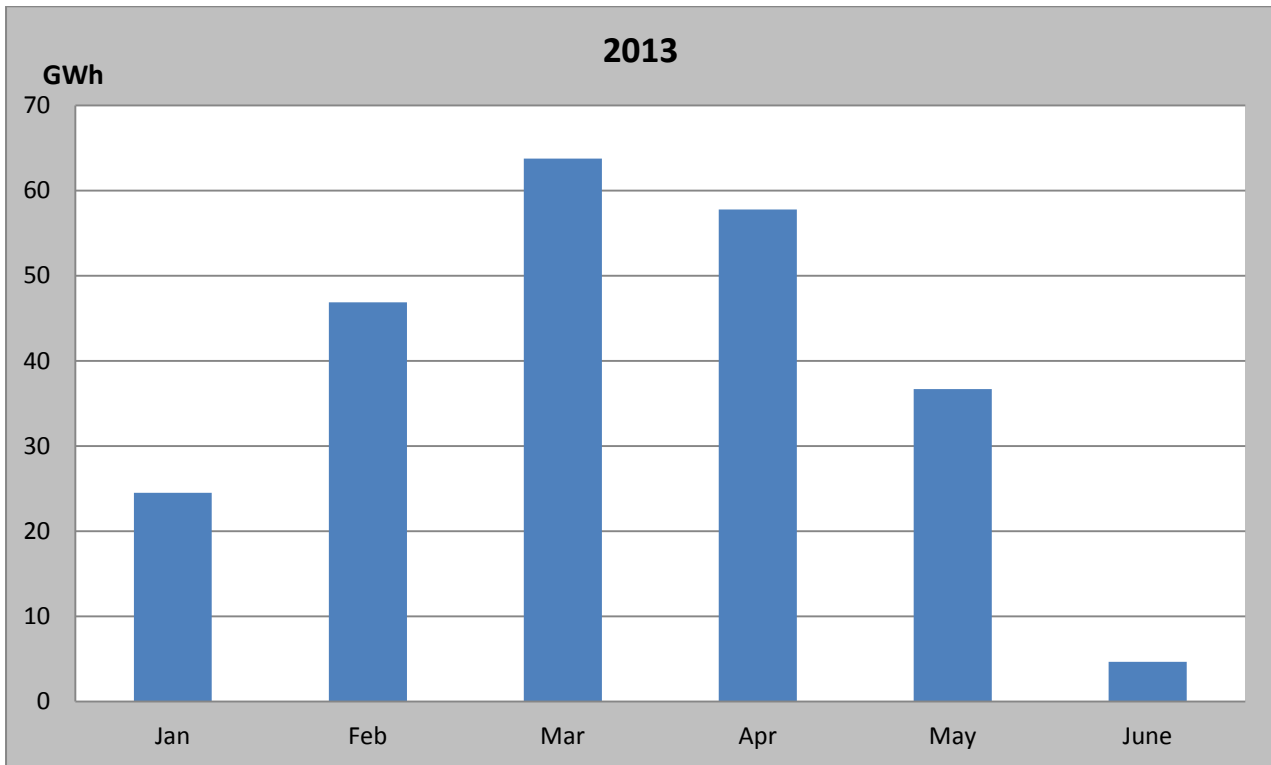
Colombo Power - Barge (60MW)



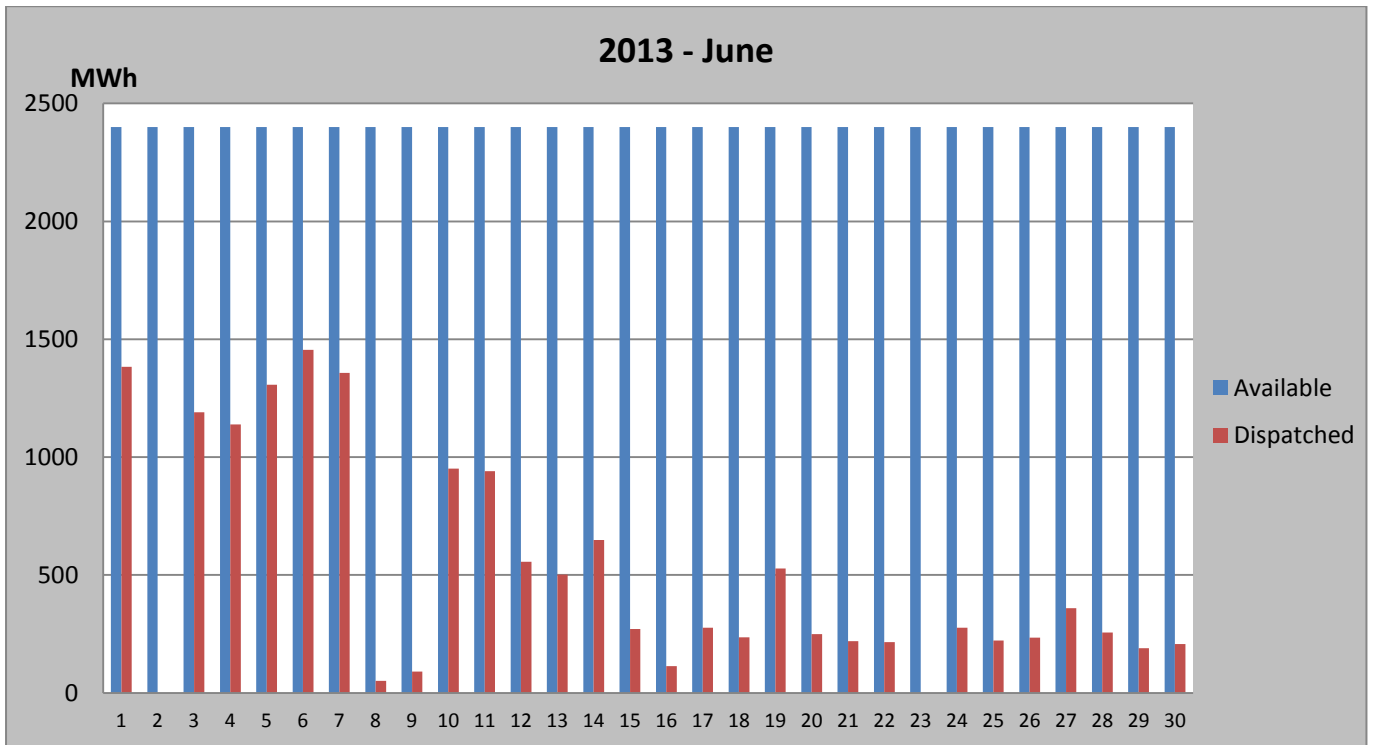
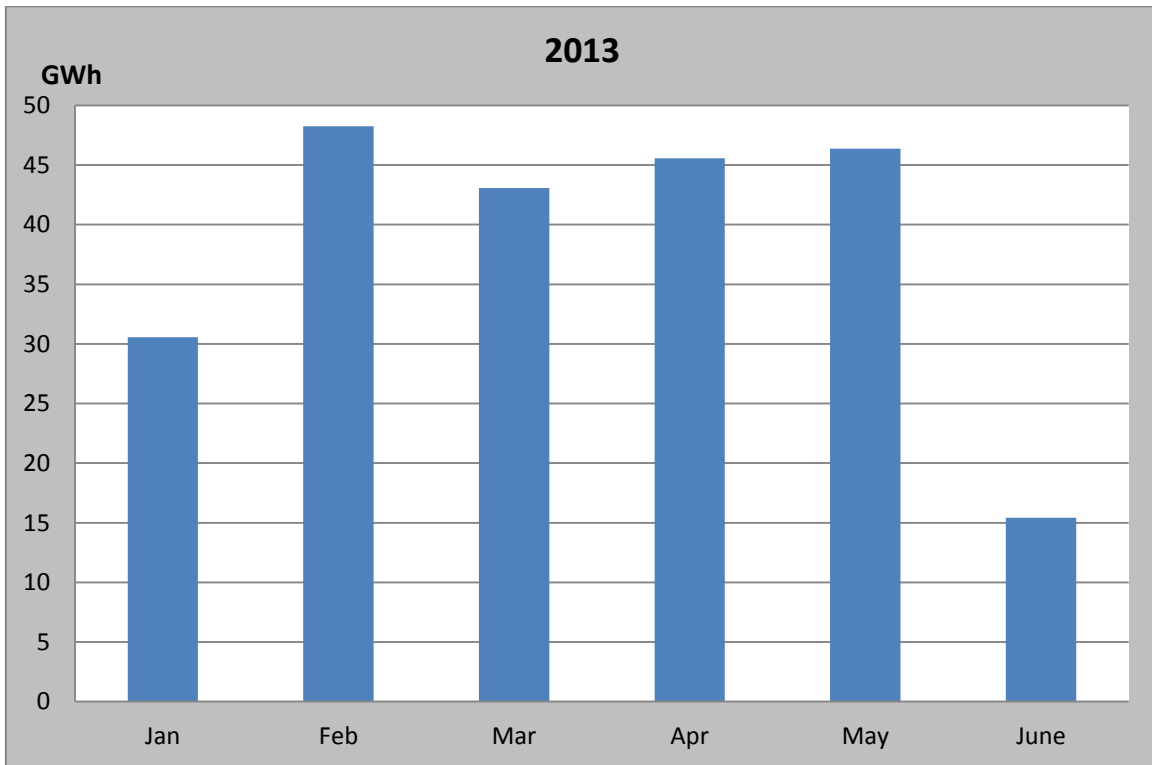
AES Kelanitissa Power Station (163MW)



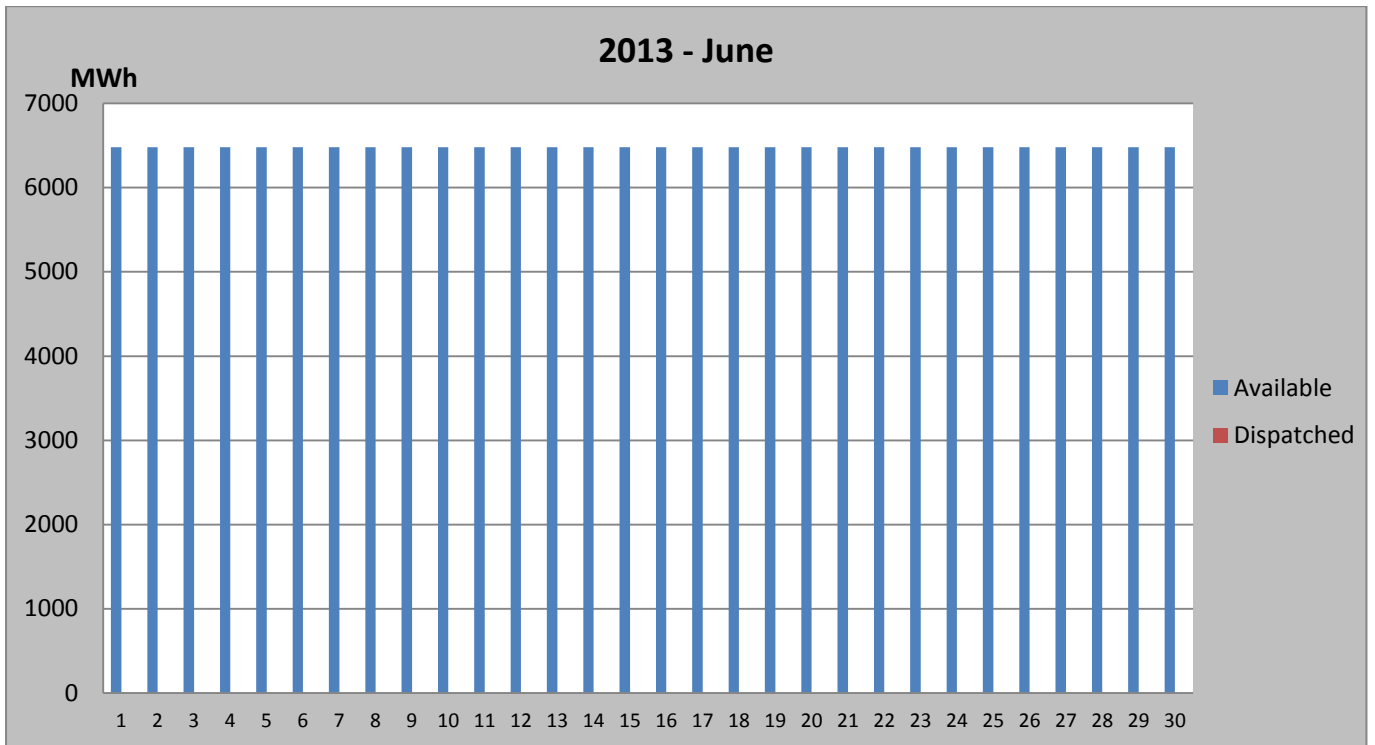
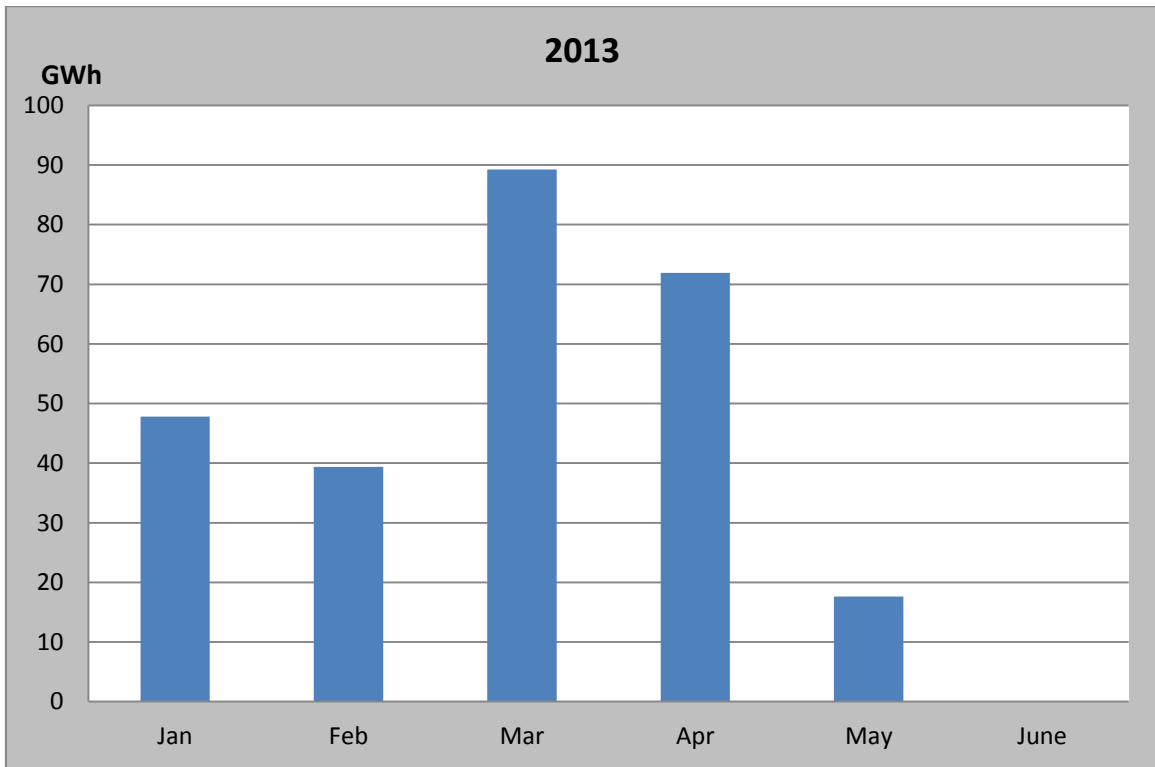
ACE Power - Embilipitiya (100MW)



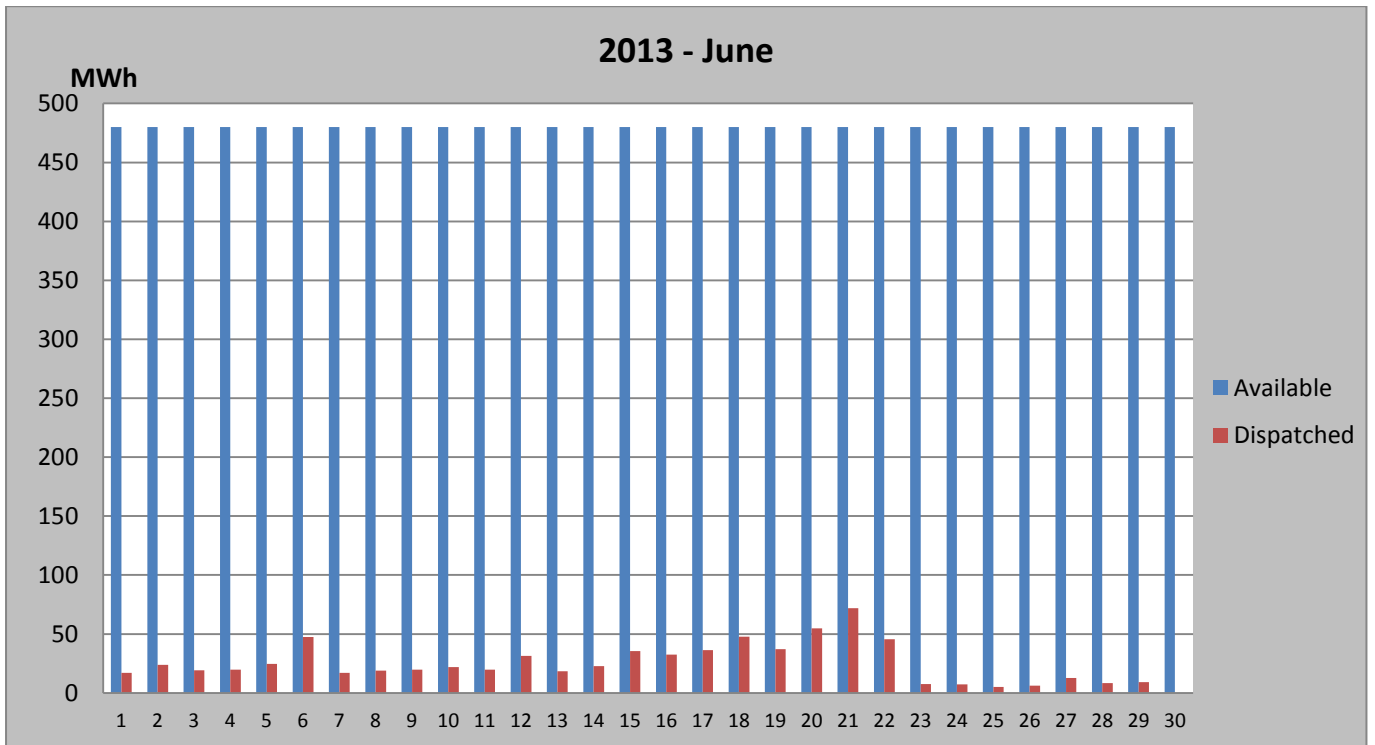
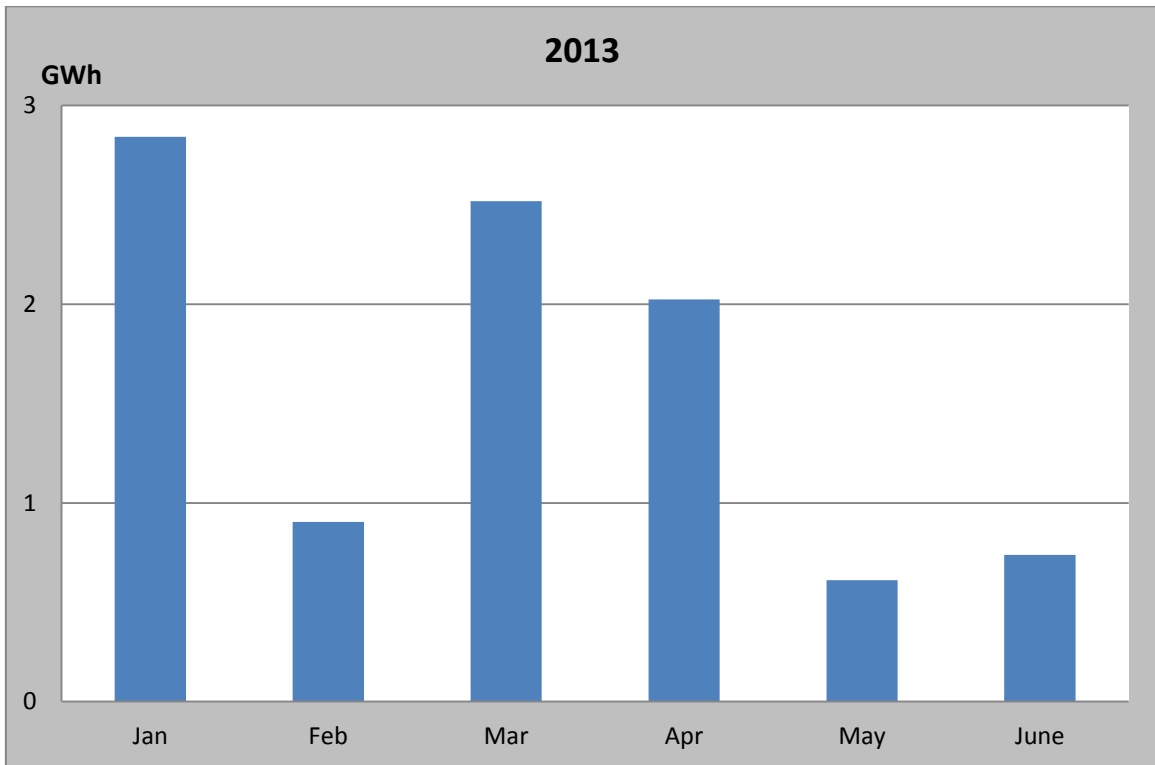
Heladhanavi Power Station (100MW)



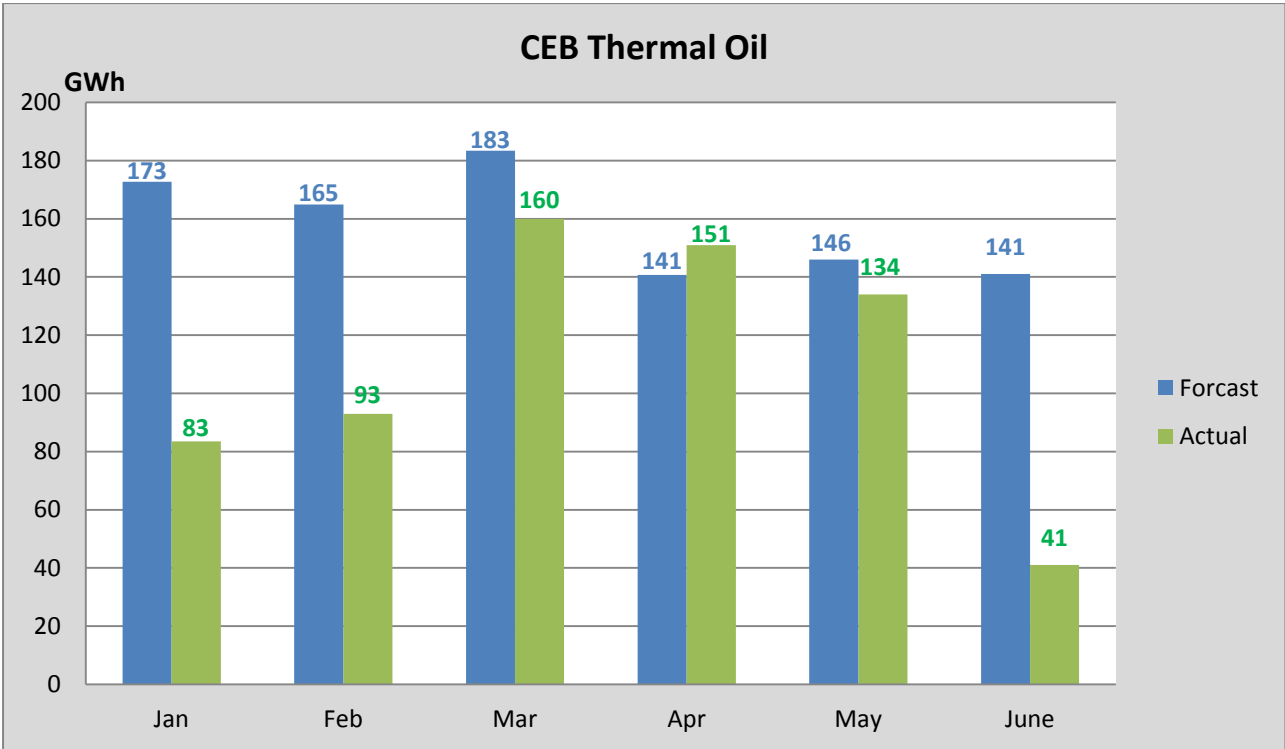
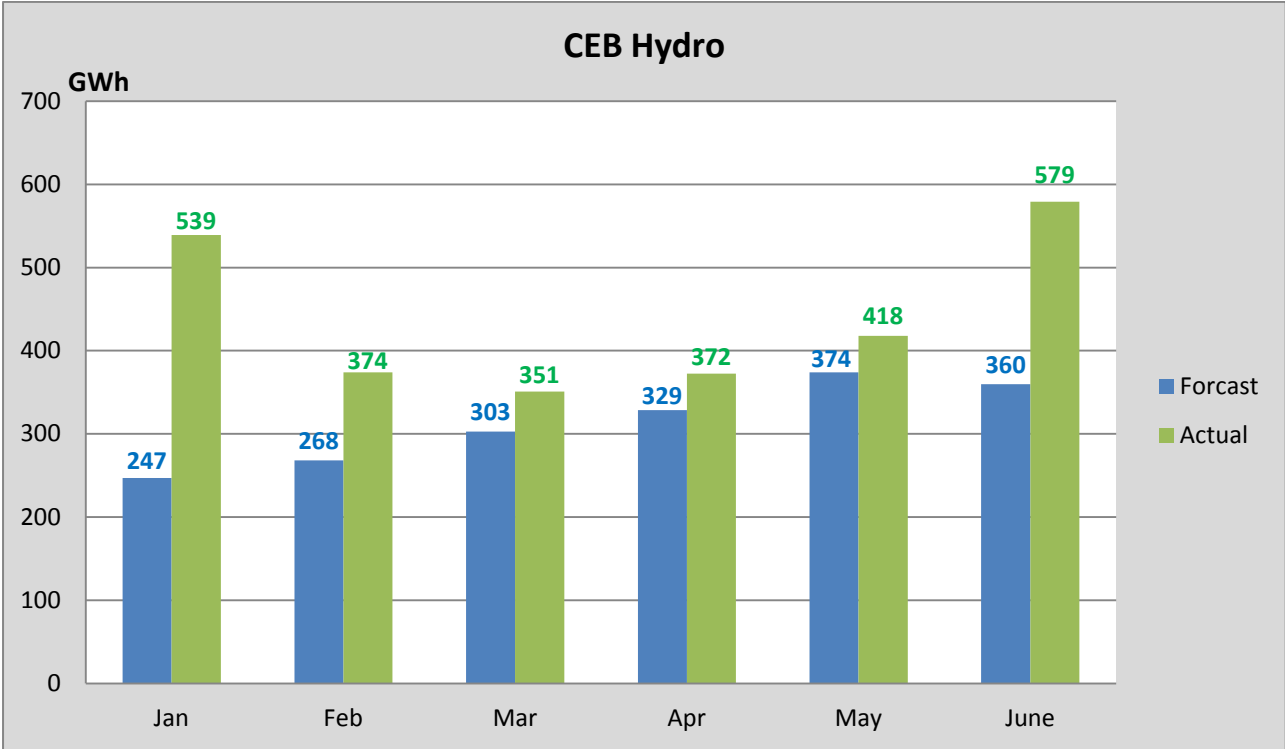
Westcoast Power Station (270MW)

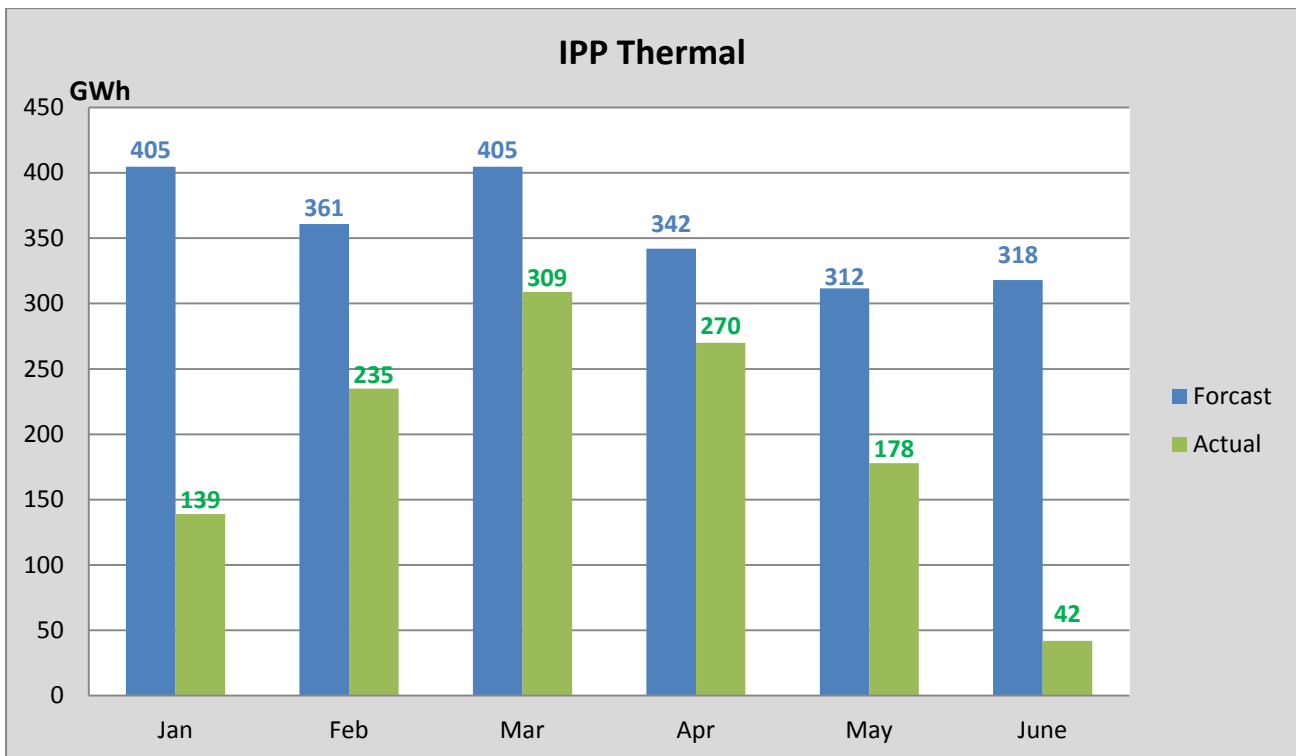
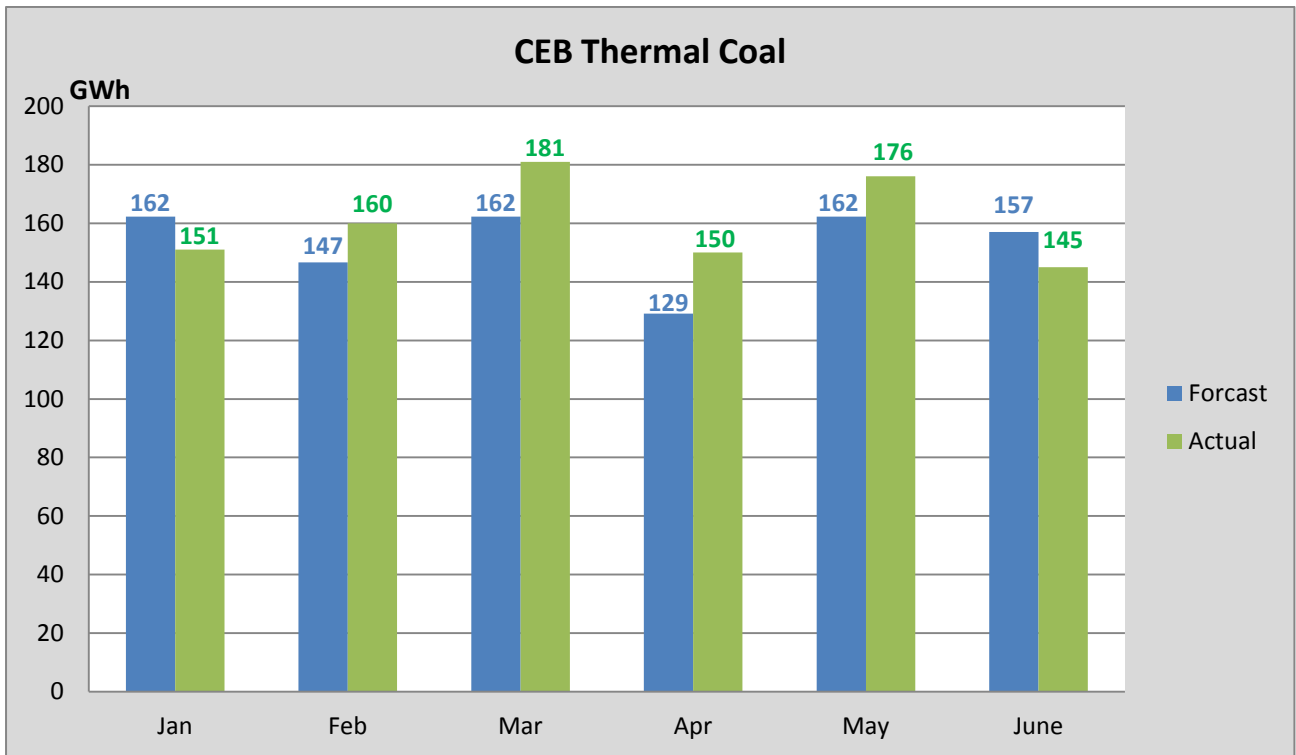


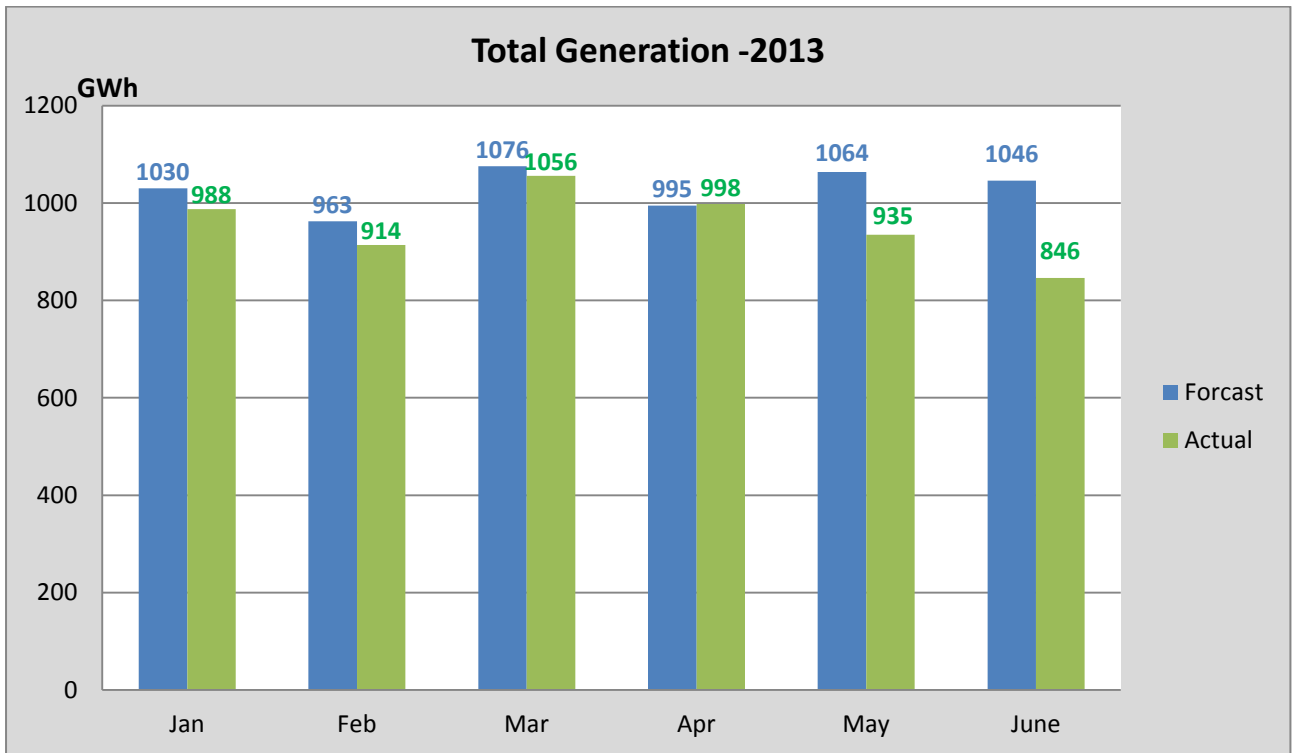
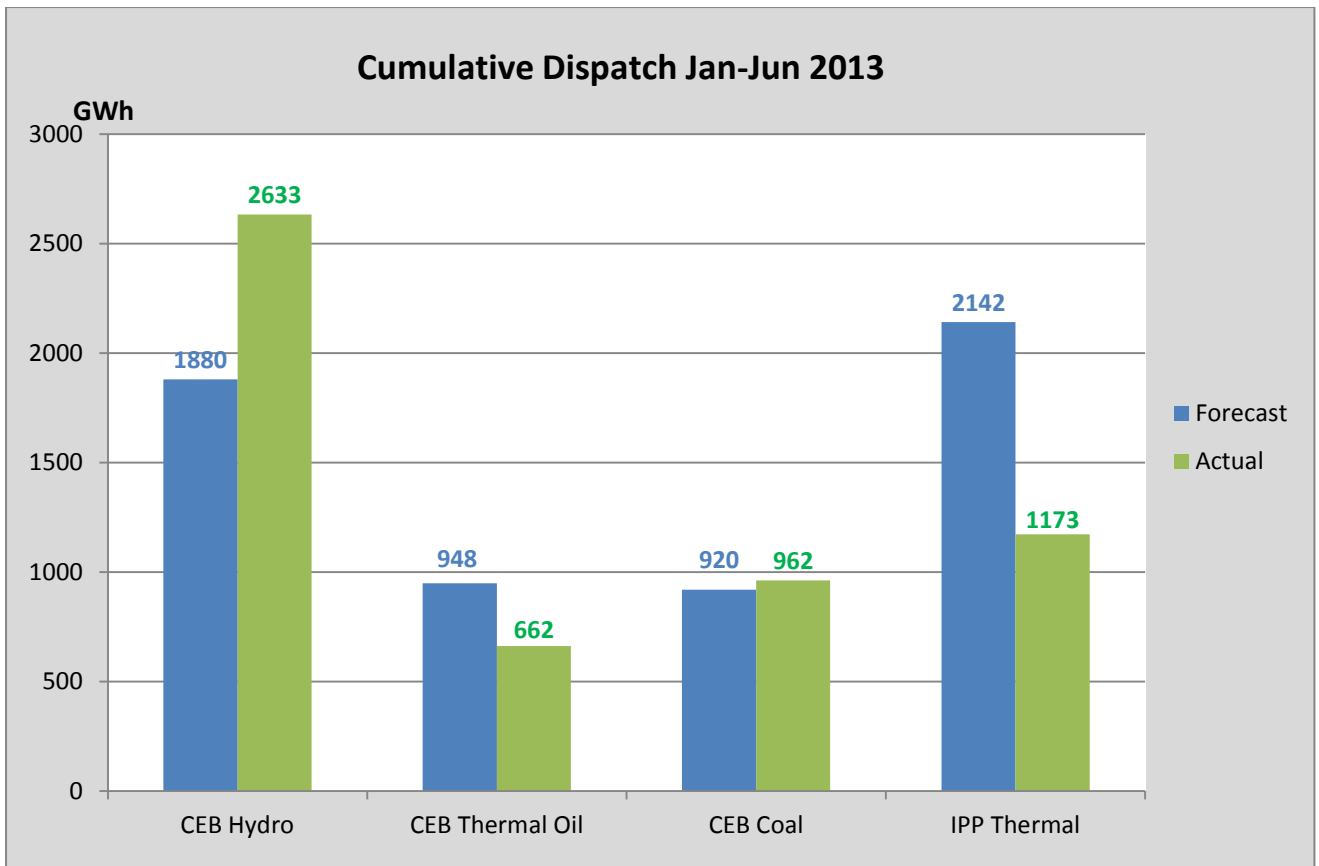
Northern Power (20MW)



Forecast Dispatch vs Actual Dispatch – 2013

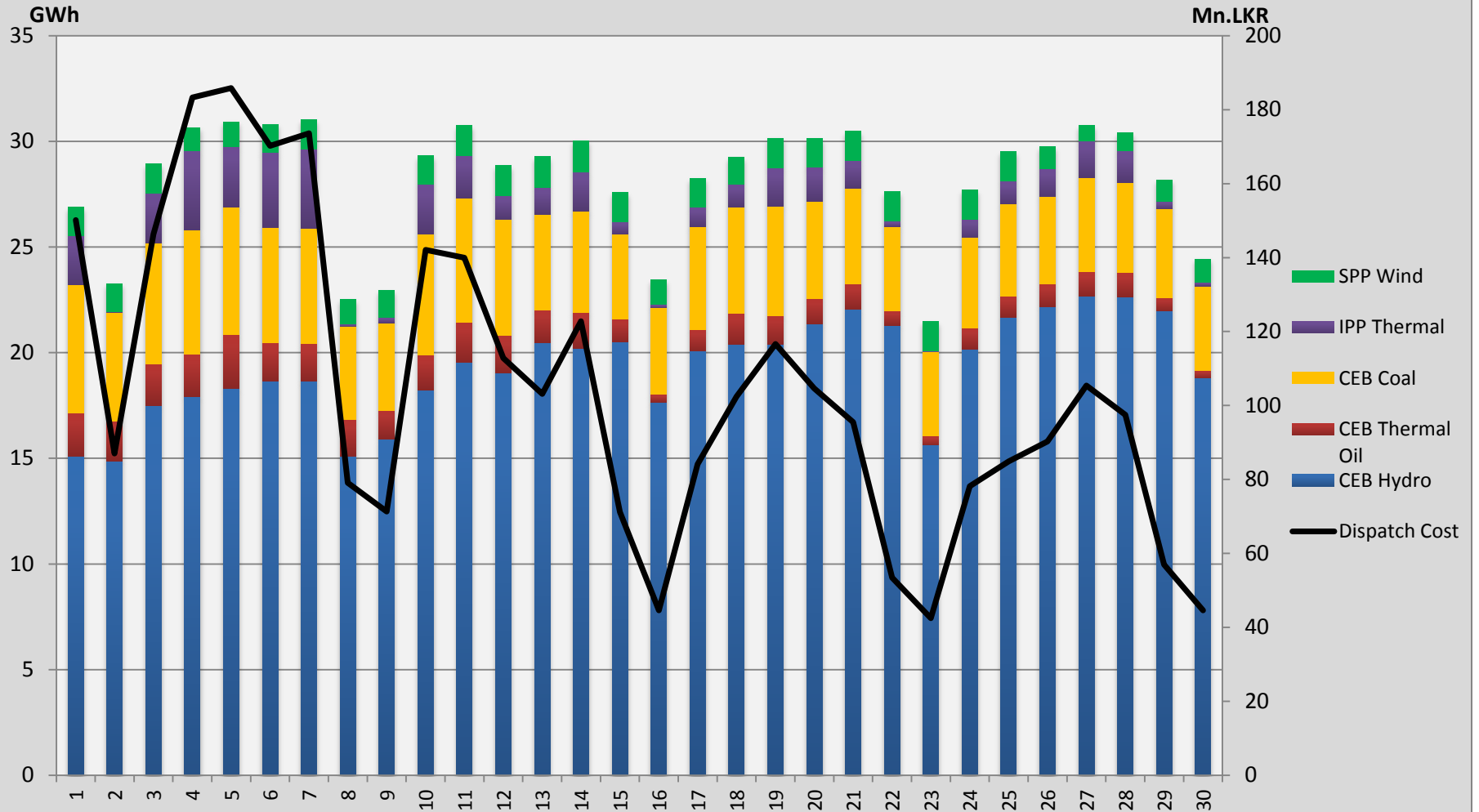




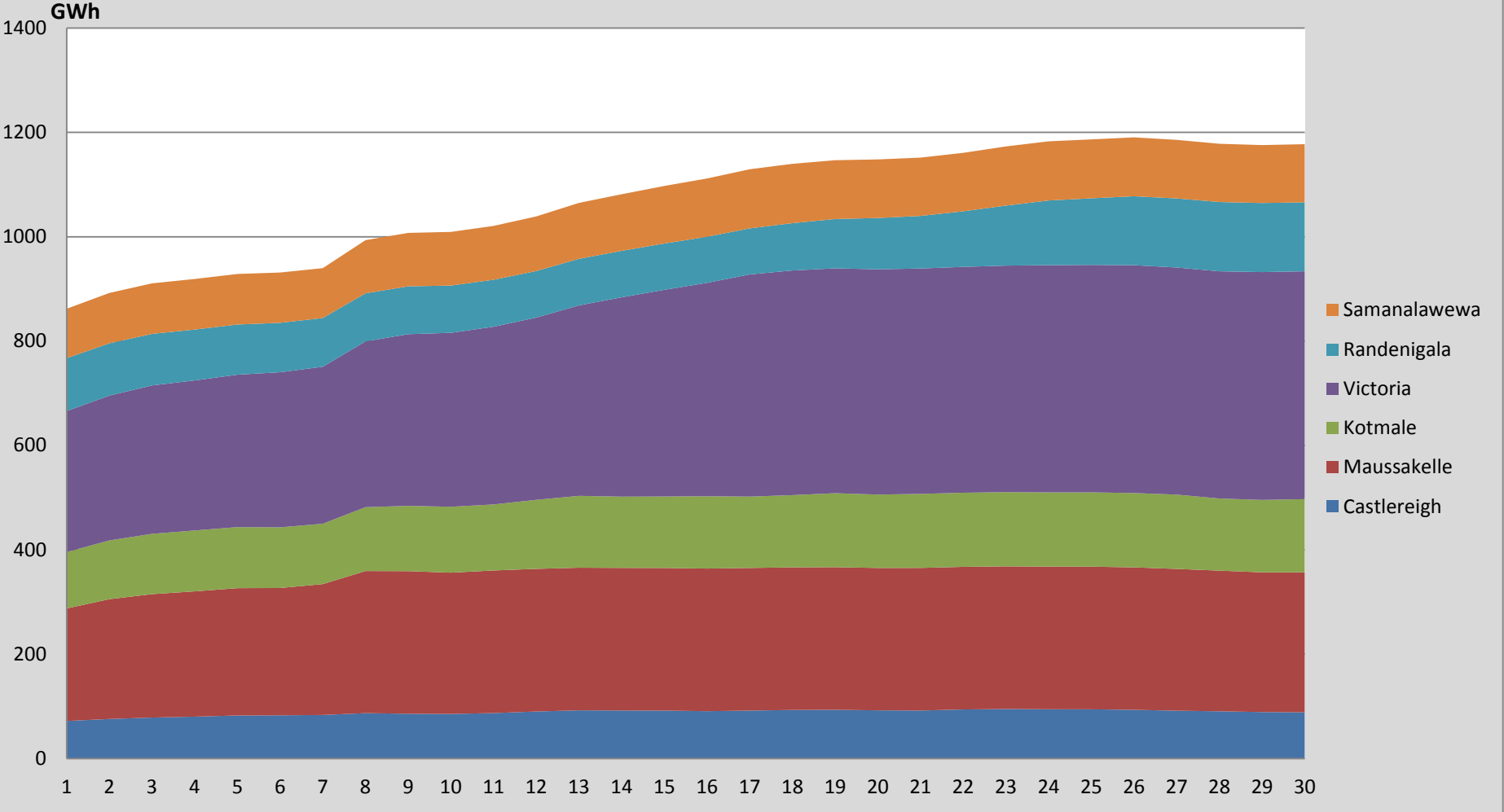


Note: Generation from mini hydro, biomass and solar SPPs is not included in the actual figures of May and June

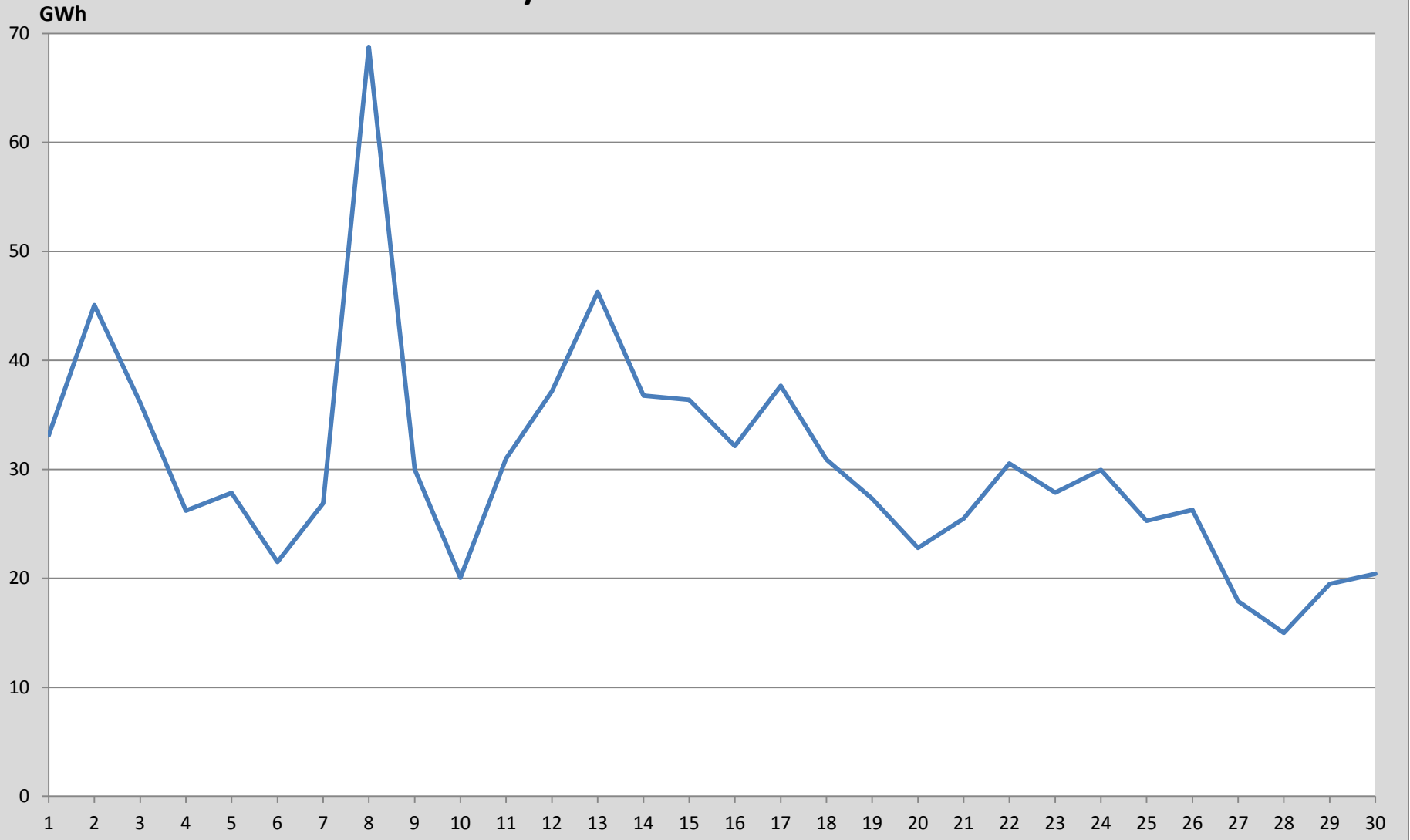
Daily Dispatch Cost - June 2013

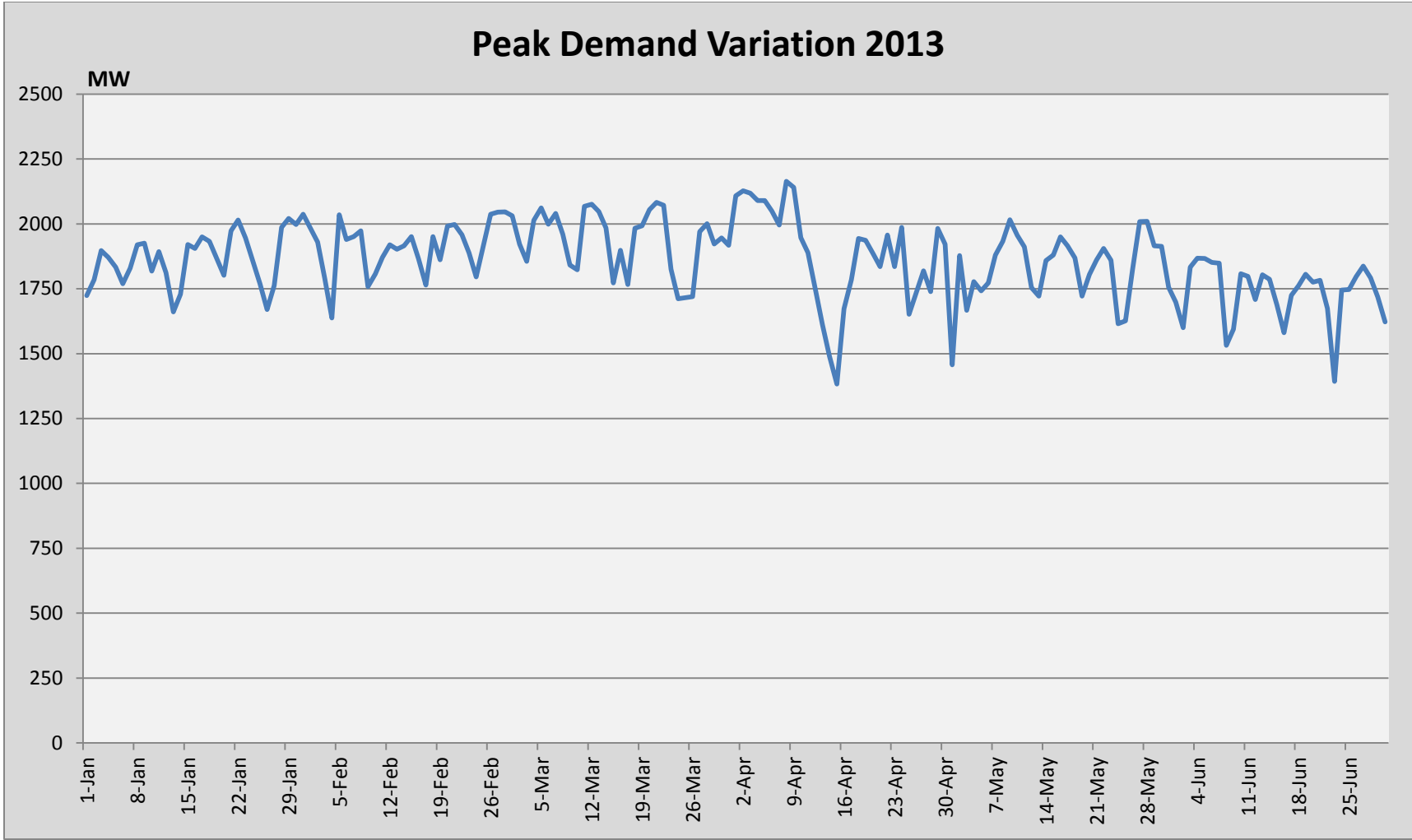


Reservoir Storage Levels - June 2013



System Inflow - June 2013



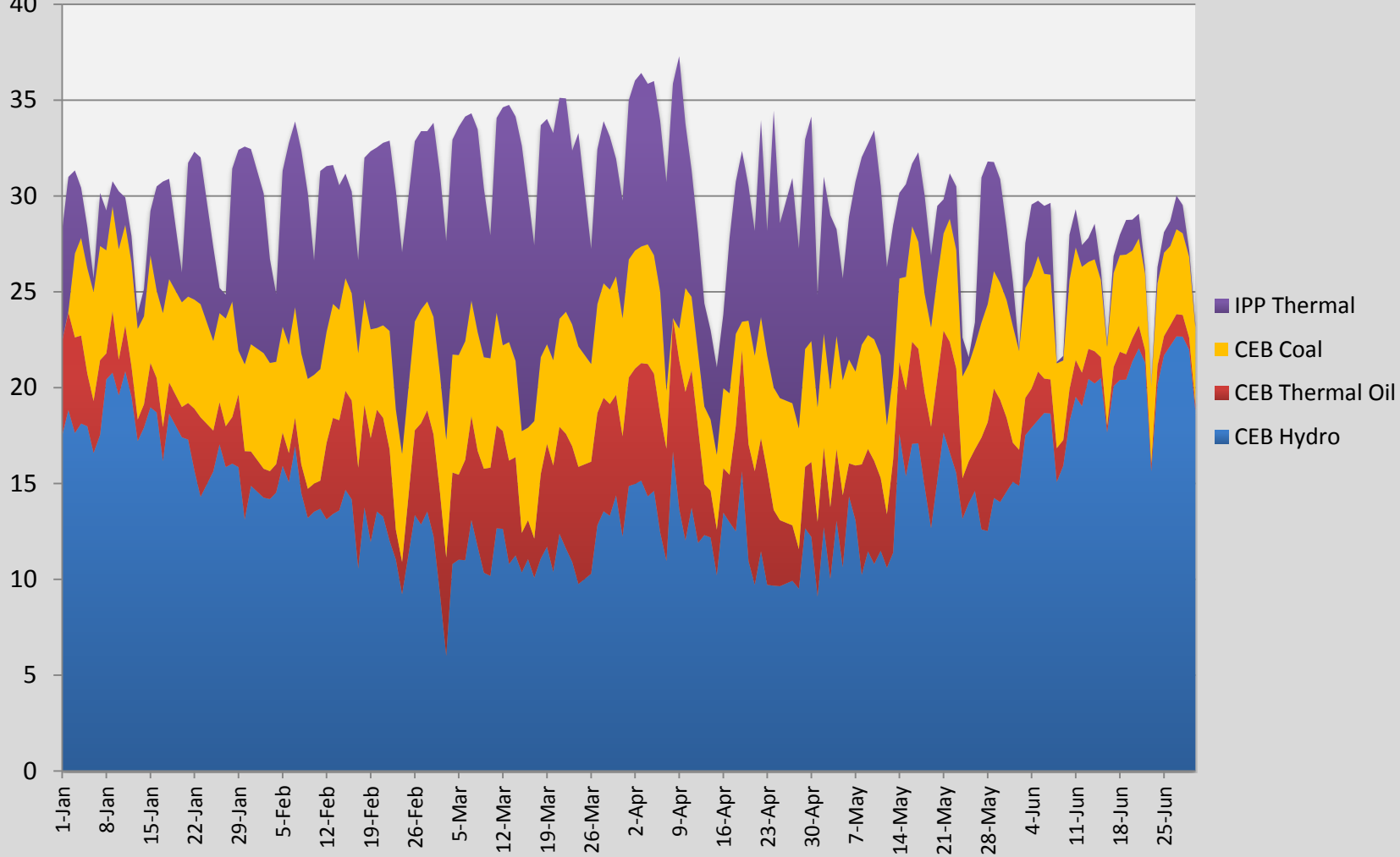


Highest Peak Demand: 2164.2MW on 08th April 2013

Lowest Peak Demand: 1383MW on 15th April 2013

Daily Variation of Generation Mix 2013

GWh



Monthly Variation of Generation Mix 2013

