



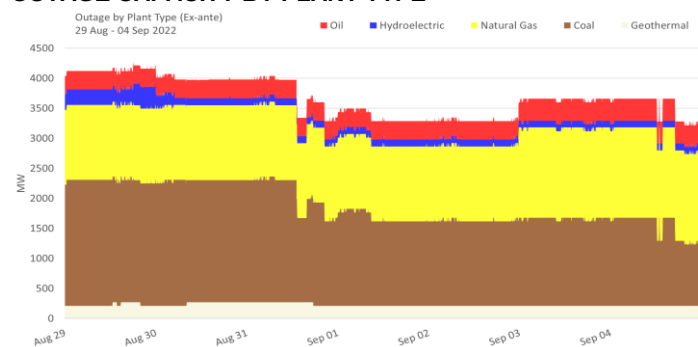
## PEMC MARKET ASSESSMENT HIGHLIGHTS

- The average demand and the reserve schedule, recorded at 11,569 MW during the week of 29 Aug -04 Sep 2022, was higher than both the previous week at 11,345 MW and the same week last year at 10,984 MW.
- The WESM registered capacity stood at 21,963 MW at the end of the week.
- An average supply margin of 453 MW was observed during the period, which is lower by about 12% relative to the previous and by about 26% in comparison with the same week last year. The supply margin bottomed out at -2.41 MW observed on 30 August 2022 21:35. The average supply margin only reached 255.83 MW at peak intervals but rose to 546.79 MW during off-peak.
- The outage capacity averaged at 3,670 MW, lower than last week's 4,251 MW. About 45% of the 3,670 MW involved Coal plants, while in terms of category, about 52% were Forced Outages.
- The average effective supply at this time was 12,022 MW, higher than the 11,860 MW of the previous and the 11,595 MW during the same week last year. Ramping limitations in generators' offers persisted which contributed to the lower effective supply and at times load curtailment on the MMS' solution.
- Average GWAP was recorded at PHP 8,750/MWh from PHP 9,000/MWh last week. This is higher than the PHP 3,187/MWh during the same week last year.
- The secondary price cap was imposed at 592 intervals out of the 2016 intervals of the week (about 29% of the time).
- The top 5 participant groups accounted for about 80% of the offered capacity. The Herfindahl-Hirschman Index (HHI) by participant group indicated a partially concentrated and moderately concentrated market based on the offered and registered capacities respectively.
- Based on the effective supply, the top 5 pivotal plants during the week were –
  - STA RITA NGPP (about 98.81% of the time)
  - MASINLOC CFTP (about 85.62% of the time)
  - GNP DINGININ CFTP (about 82.84% of the time)
  - SUAL CFTP (about 79.37% of the time)
  - SAN LORENZO NGPP (about 59.08% of the time)
- Coal plants had more capacity offered during the week and less capacity offered at above PHP20,000/MWh. Meanwhile, hydro had less capacity offered in the market. Moreover, natural gas plants noted higher offer prices in some portions of its offer curve.

## IEMOP MARKET SYSTEMS ADVISORY

- No IT-related issue was advised in IEMOP's market systems from 29 Aug -04 Sep 2022.

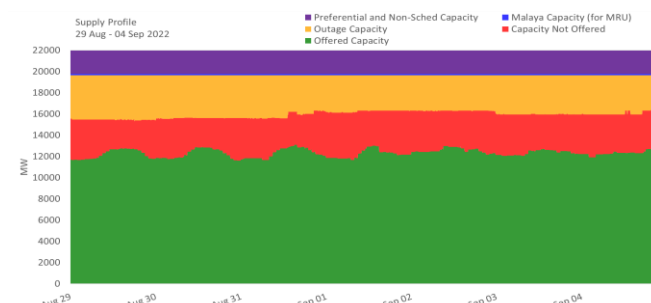
## OUTAGE CAPACITY BY PLANT TYPE



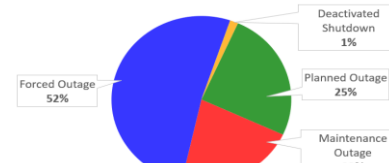
## SUMMARY (PRICE, SUPPLY, DEMAND AND RESERVE SCHEDULE)

Particulars	29 Aug -04 Sep 2022	Previous Week (22 - 28 Aug 2022 )	Same Week, Previous Year (23 - 29 Aug 2021)	Percent Change From	
				Previous Week	Same Week, Prev Year
GWAP (PHP/MWh)	max	34,149.67	32,648.10	31,743.91	4.60% 7.58%
	min.	-9.76	0.00	-9,898.00	- 99.90%
	w. ave.	8,750.34	8,999.94	3,186.89 -2.77%	174.57%
Effective Supply (MW)	max	14,160.53	13,994.89	13,587.75 1.18%	4.22%
	min.	9,832.81	9,823.48	9,968.90 0.09%	-1.37%
	ave.	12,022.20	11,859.88	11,595.43 1.37%	3.68%
System Demand (MW)	max	13,122.28	12,891.21	12,149.15 1.79%	8.01%
	min.	8,136.25	8,490.13	8,270.57 -4.17%	-1.62%
	ave.	10,649.85	10,471.94	10,018.11 1.70%	6.31%
Demand + Reserve Schedule (MW)	max	14,074.11	13,869.22	13,152.40 1.48%	7.01%
	min.	9,205.75	9,308.13	9,109.99 -1.10%	1.05%
	ave.	11,568.93	11,344.74	10,983.58 1.98%	5.33%
Supply Margin (MW)	max	976.63	993.79	1,167.11 -1.73%	-16.32%
	min.	-2.41	-0.37	0.00 -544.96%	-
	ave.	453.26	515.14	609.42 -12.01%	-25.62%

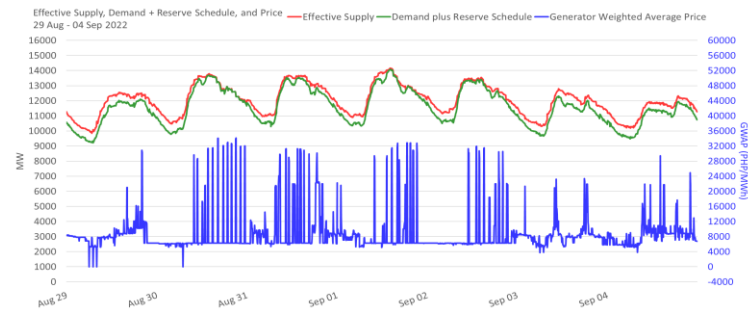
## SUPPLY PROFILE



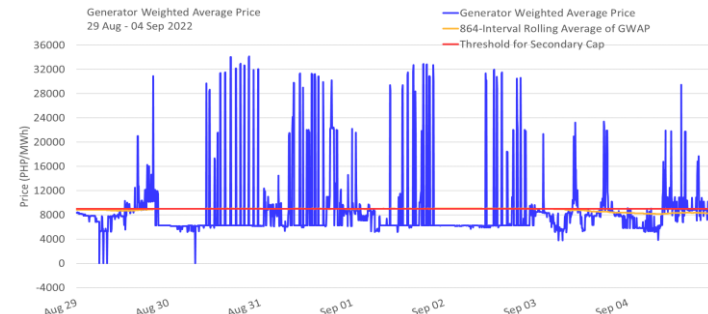
## OUTAGE CAPACITY BY OUTAGE CATEGORY



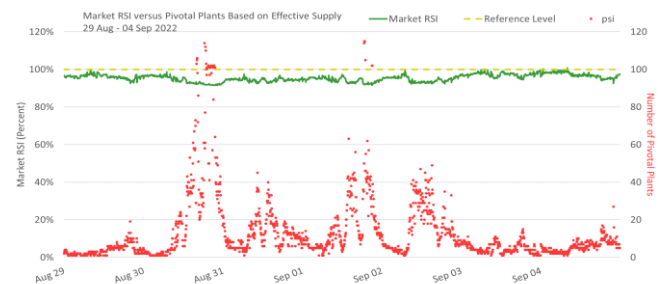
## SUPPLY, DEMAND AND PRICE



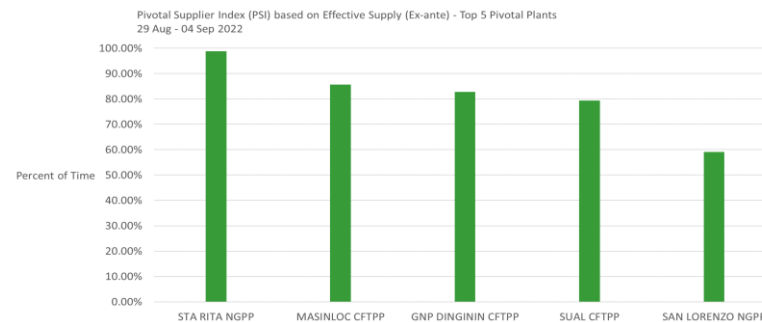
## GENERATOR WEIGHTED AVERAGE PRICE



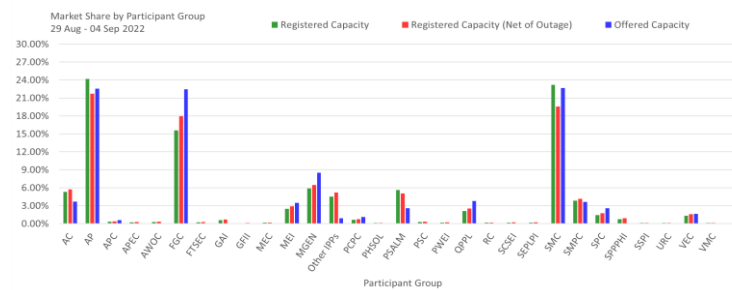
## MARKET RSI VS PIVOTAL PLANTS



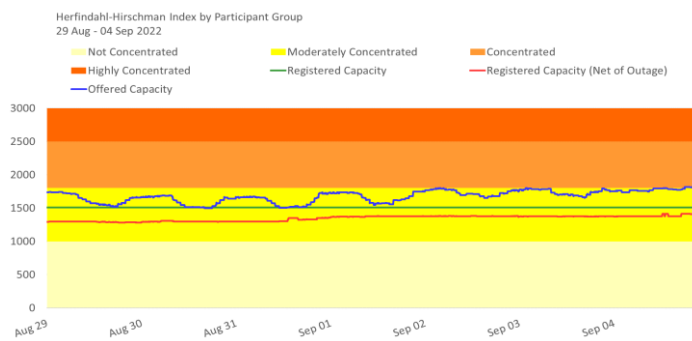
## PSI



## MARKET SHARE



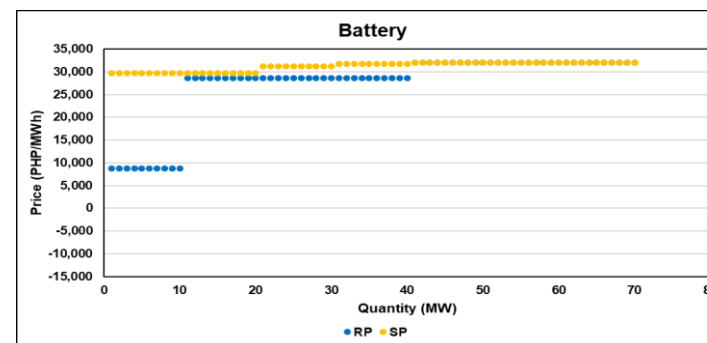
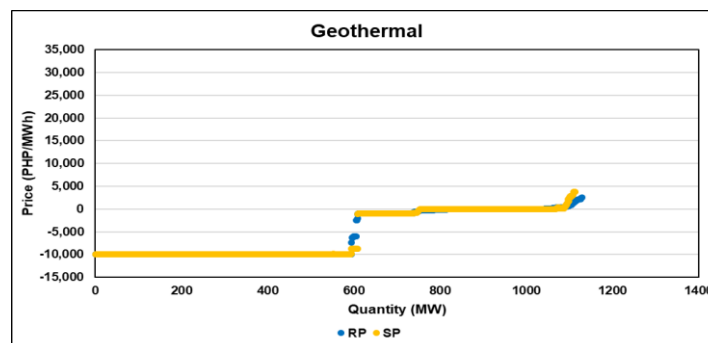
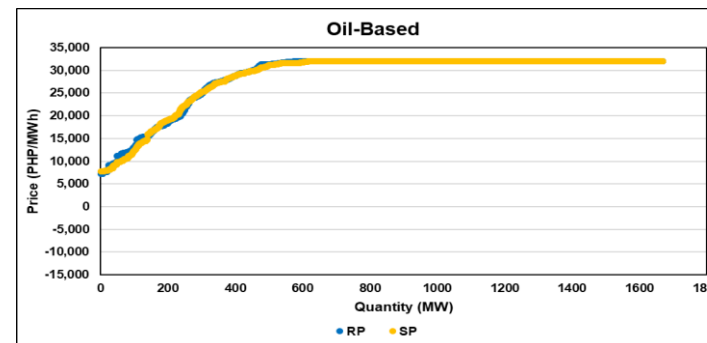
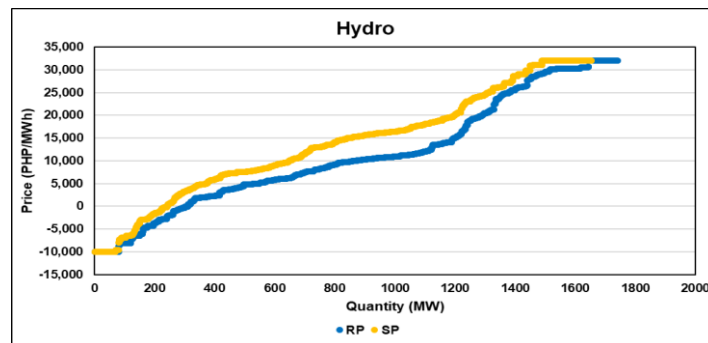
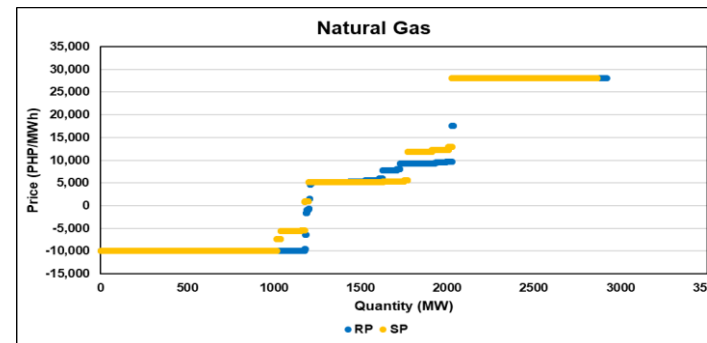
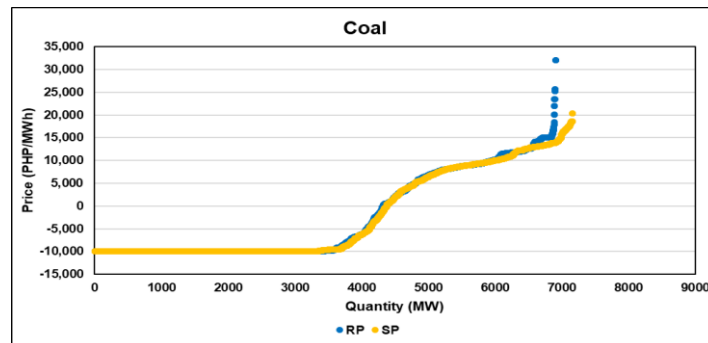
## HERFINDAHL-HIRSCHMAN INDEX



**OFFER PATTERN ANALYSIS**
**Legend**

RP: Reference Offer Price – the week of 22-28 Aug 2022 was used as a control for the comparison with the subject price

SP: Subject Offer Price – the week of 29 Aug-04 Sep 2022





## GLOSSARY OF TERMS

**HERFINDAHL-HIRSCHMAN INDEX (HHI)** - is a commonly accepted measure of market concentration that takes into account the relative size and distribution of participants in the market. The HHI is a number between 0 and 10,000, which is calculated as the sum of squares of the participant's market share. The HHI approaches zero when the market has very large number of participants with each having a relatively small market share. In contrary, the HHI increases as the number of participants in the market decreases, and the disparity in the market shares among the participants increases. The following are the widely used HHI screening numbers: (1) less than 1,000 - not concentrated; (2) 1,000 to 1,800 - moderately concentrated; (3) greater than 1,800 - concentrated; and (4) greater than 2,500 - highly concentrated.

The HHI is calculated using the (i) registered capacity, (ii) registered capacity net of outage, (iii) offered capacity, (iv) metered quantity, and (v) spot transaction (metered quantity net of bilateral contract declarations).

**MARKET RESIDUAL SUPPLY INDEX (Market RSI)** - The RSI is a dynamic continuous index measured as ratio of the available generation without a generator to the total generation required to supply the demand. The RSI is measured for each generator. The greater the RSI of a generator, the less will be its potential ability to exercise market power and manipulate prices, as there will be sufficient capacity from the other generators. In contrary, the lower the RSI, the greater the market power of a generator (and its potential benefit of exercising market power), as the market is strongly dependent on its availability to be able to fully supply the demand. In particular, a RSI greater than 100% for a generator means that the remaining generators can cover the demand, and in principle that generator cannot manipulate market price. On the other hand, a RSI less than 100% means that the generator is pivotal in supplying the demand.

The RSI for the whole market (Market RSI) is measured as the lowest RSI among all the generators in the market. A Market RSI less than 100% indicates the presence of pivotal generator/s.

**PRICE SETTING FREQUENCY INDEX (PSFI)** - A generator trading node is considered as a price setter when its last accepted offer price is between 95% to 100% of its nodal price. A generating plant is considered as price setter if at least one of its trading nodes was price setter in a given trading hour. The price setters are determined from: (i) ex-ante for trading intervals without pricing error during ex-ante, (ii) ex-post with pricing error during ex-ante but without pricing error during ex-post, (iii) market re-run results for trading intervals with pricing error both in ex-ante and ex-post, and (iv) trading intervals where the price substitution methodology (PSM) was applied. For trading intervals affected by PSM, the unconstrained marginal plants are considered price setters. Further, in instances of regional price separation, price setters are determined separately for each region.

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## **WEEKLY MARKET WATCH**

29 Aug -04 Sep 2022

**MARKET SHARE** - The fraction of the total capacity or energy that a company or related group owns or controls in the market.

**PIVOTAL SUPPLIER INDEX (PSI)** - The pivotal supplier index is a binary variable (1 for pivotal and 0 for not pivotal) for each generator. The index identifies whether a generator is pivotal in supplying the demand. The PSI is calculated as the percentage of time that a generator is pivotal in a period (i.e. monthly).

**CAPACITY FACTOR** - The index assesses the performance of the generators in the market. A high capacity factor indicates the high utilization of the generators.

**CAPACITY PROFILE** - The hourly factors affecting supply, which include, among others, the offered capacity, outage capacity and ancillary services schedule.

**MAJOR PARTICIPANT GROUP** - The grouping of generators by ownership or control.

**REGISTERED CAPACITY** - The capacity registered by a generator with WESM.

**REGISTERED CAPACITY (NET OF OUTAGE)** - The capacity registered by a generator with WESM less capacity on outage.

**OFFERED CAPACITY** - The hourly offer to supply electricity submitted by a generator.

**METERED QUANTITY** - The hourly quantity of electricity generated by a generator.

**SPOT TRANSACTION** - The hourly quantity of electricity sold to the market by a generator net of bilateral contract declaration accounted for in the settlement.

**ANCILLARY SERVICES SCHEDULES** - The hourly quantity scheduled by the System Operator to provide regulating, contingency and dispatchable reserves.

**EFFECTIVE SUPPLY** - The hourly effective supply is equal to the offered capacity of all scheduled generator resources, nominated loading level of non-scheduled generating units and projected output of preferential dispatch generating units, adjusted for any security limit provided by the System Operator and other constraints considered during MMS simulation such as generator offered ramp rates. Scheduled output of plants on testing and commissioning through the imposition of security limit by SO and scheduled output of Malaya plant when it is called to run as Must Run Unit (MRU) are likewise accounted for in the effective supply.