Extract from Hansard

[COUNCIL — Wednesday, 17 August 2022] p3649c-3650a

Hon Dr Steve Thomas; Hon Matthew Swinbourn

SYNERGY — GENERATION OUTPUT

677. Hon Dr STEVE THOMAS to the parliamentary secretary representing the Minister for Energy:

I refer to question on notice 203 asked on 19 August 2021.

What was the total megawatt hour output of each Synergy generation plant, including coal, gas and renewable generation, in the 2021–22 financial year?

Hon MATTHEW SWINBOURN replied:

I thank the member for some notice of the question. The following information has been provided to me by the Minister for Energy. It is in tabular form so I seek leave to have the response incorporated into *Hansard*.

[Leave granted for the following material to be incorporated.]

Synergy Generation Plant	Plant Type	2021–22 (GWh)
BREMER_BAY_WF1	Renewable	2
COCKBURN CCG1	Gas	479
COLLIE_G1	Coal	1,136
KALBARRI_WF1	Renewable	1
KWINANA_GT2	Gas	381
KWINANA_GT3	Gas	391
MUJA G5	Coal	743
MUJA_G6	Coal	731
MUJA_G7	Coal	1,143
MUJA_G8	Coal	1,232
MUNGARRA GT1	Gas	2
MUNGARRA GT3	Gas	2
PINJAR_GT1	Gas	11
PINJAR_GT10	Gas	52
PINJAR_GT11	Gas	178
PINJAR GT2	Gas	6
PINJAR_GT3	Gas	8
PINJAR_GT4	Gas	7
PINJAR_GT5	Gas	9
PINJAR_GT7	Gas	10
PINJAR GT9	Gas	170
WEST_KALGOORLIE_GT2	Distillate	3
WEST_KALGOORLIE_GT3	Distillate	2
Coral Bay	Renewable	2
Hopetoun	Renewable	2