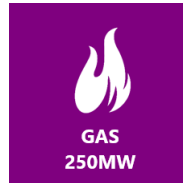
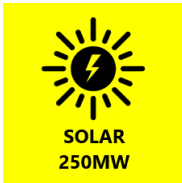


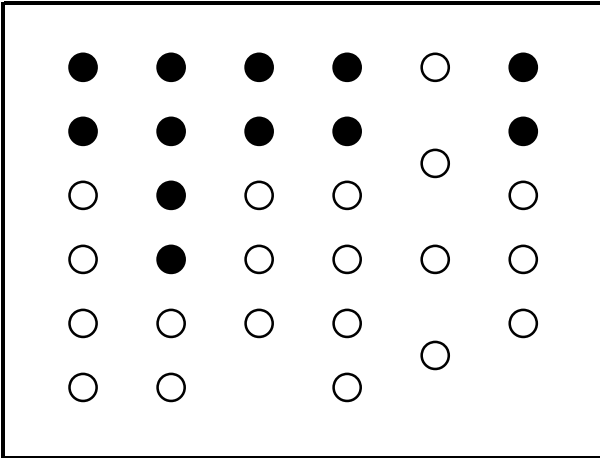
FUTURE POWER / MAX POWER SCENARIO BOOK





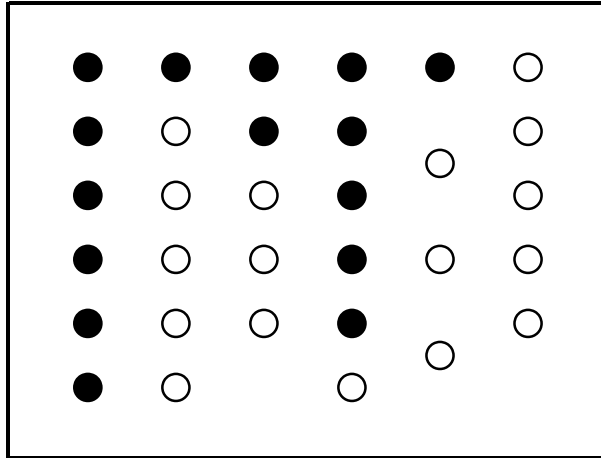
Scenario 1

-
Load: 300MW



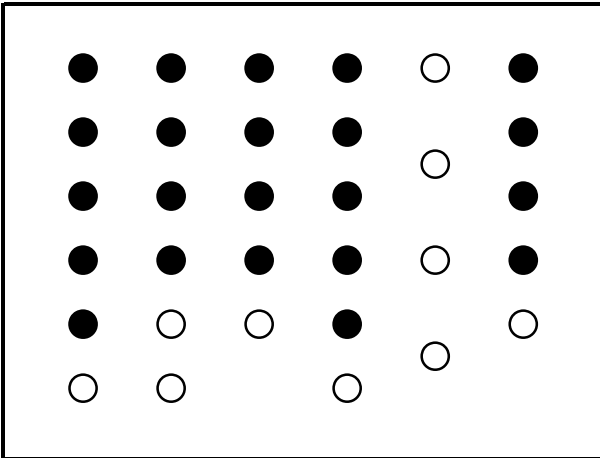
Scenario 2

-
Load: 365MW



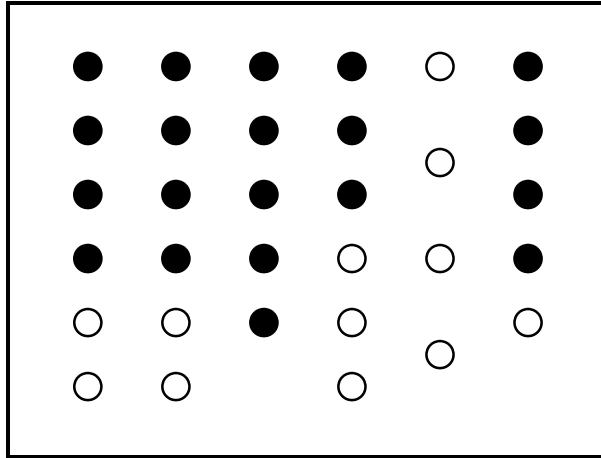
Scenario 3

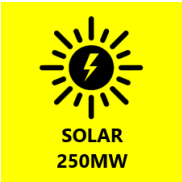
-
Load: 560MW



Scenario 4

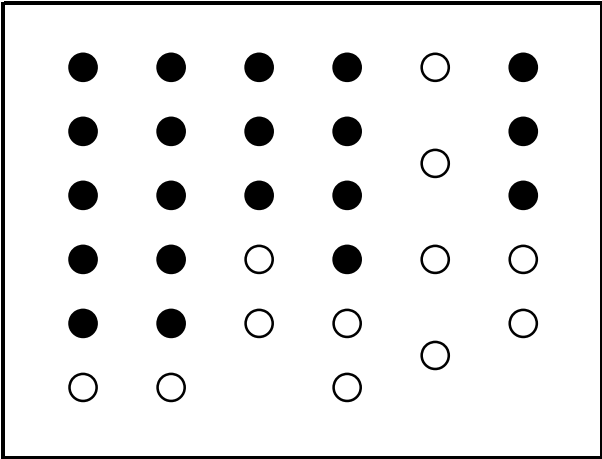
-
Load: 525MW





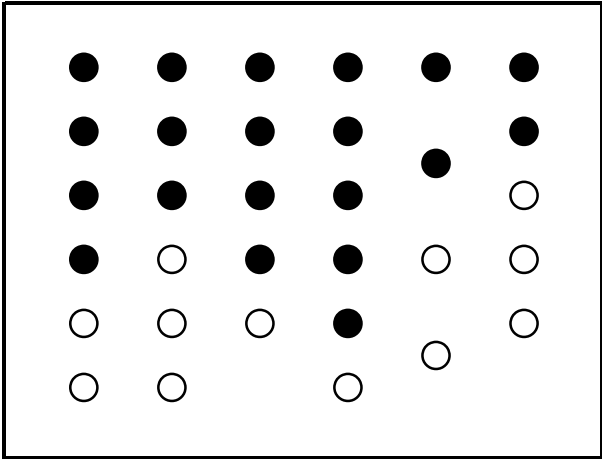
Scenario 5

-
Load: 485MW



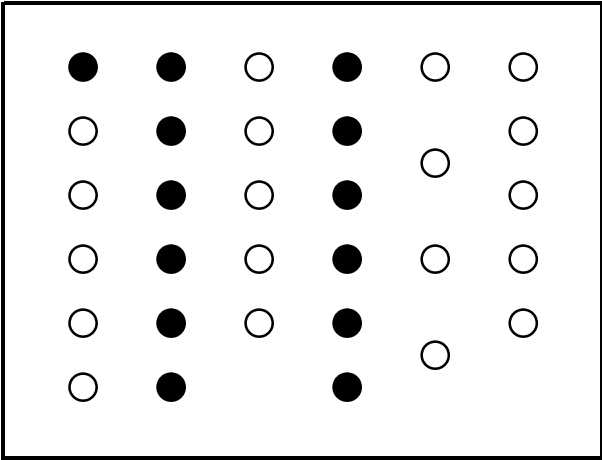
Scenario 6

-
Load: 585MW



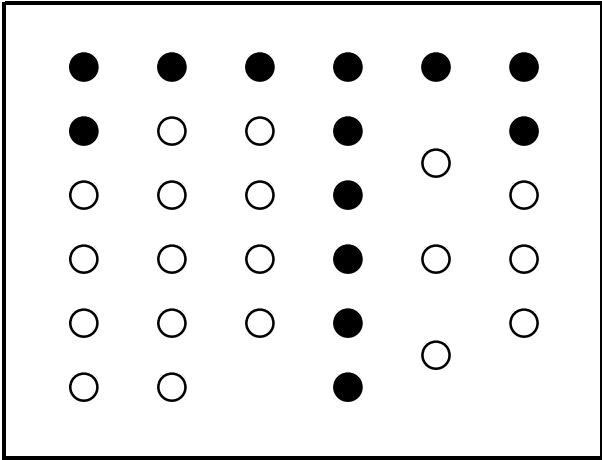
Scenario 7

-
Load: 285MW





Scenario 8


-
Load: 380MW





Power Stations
Available for Use



HYDRO
150MW


SOLAR
250MW


WIND
200MW

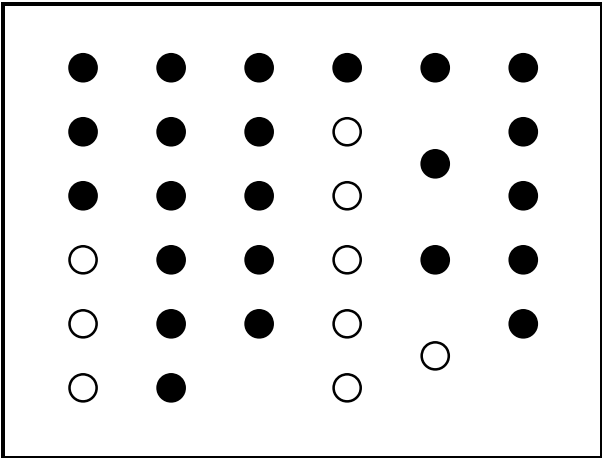

COAL
450MW


GAS
250MW

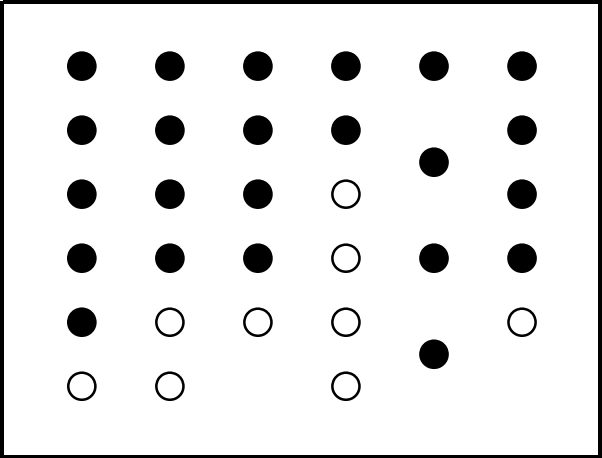

NUCLEAR
350MW

At Least Two Must Be Used

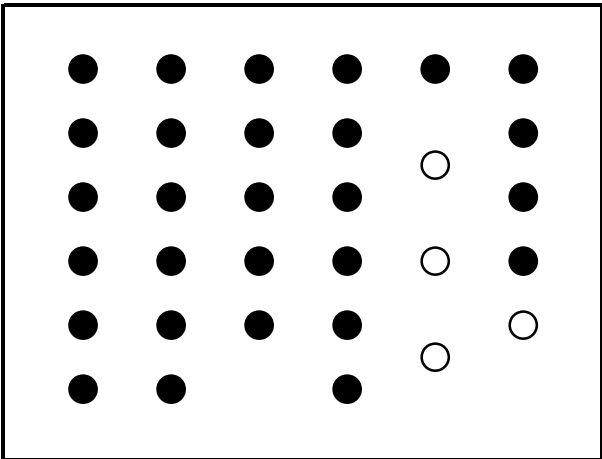
Scenario 9
-
Load: 750MW



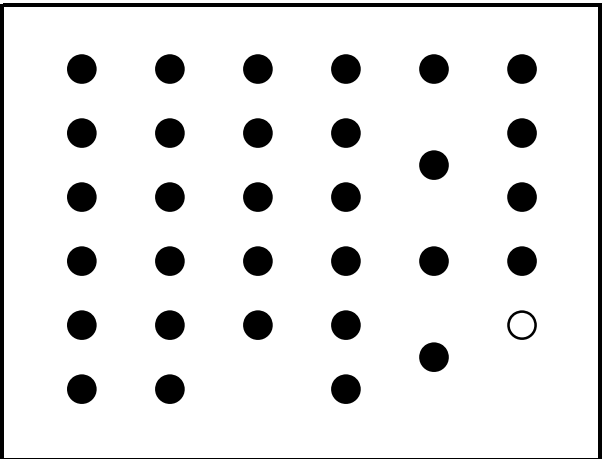
Scenario 10
-
Load: 765MW

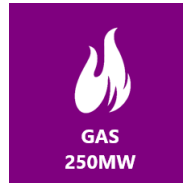
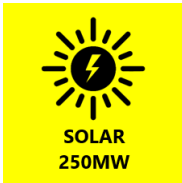


Scenario 11
-
Load: 740MW



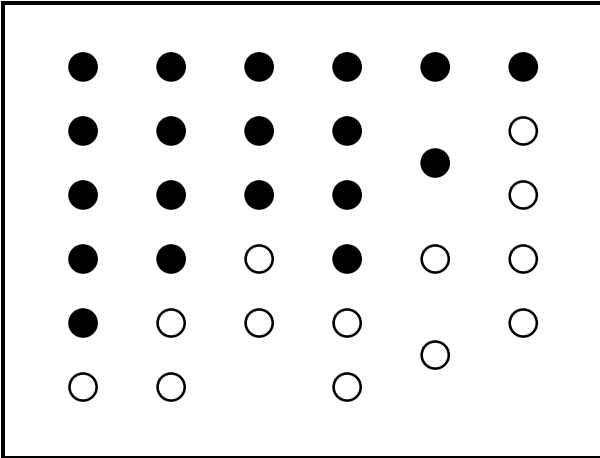
Scenario 12
-
Load: 950MW





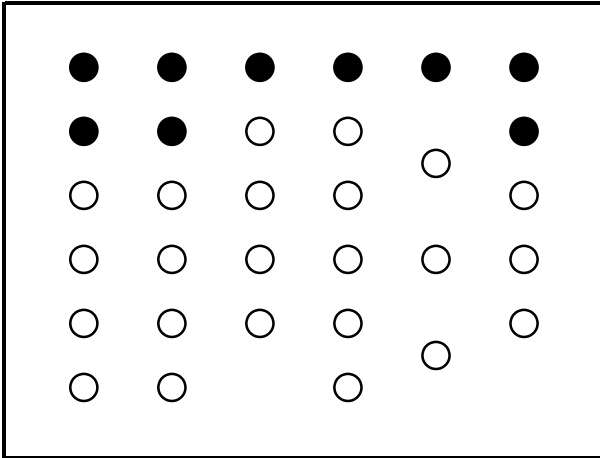
Scenario 1

Load: 525MW



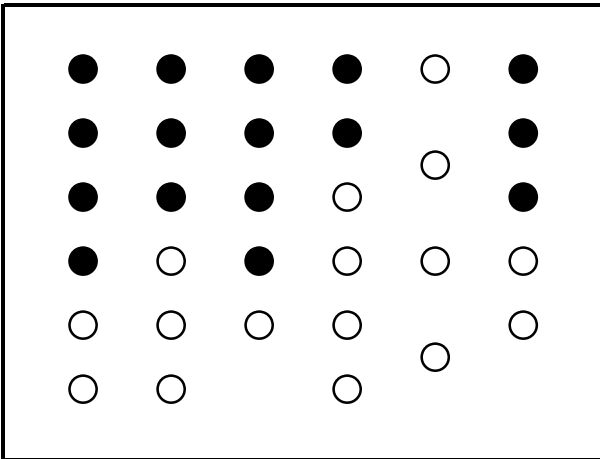
Scenario 2

Load: 275MW



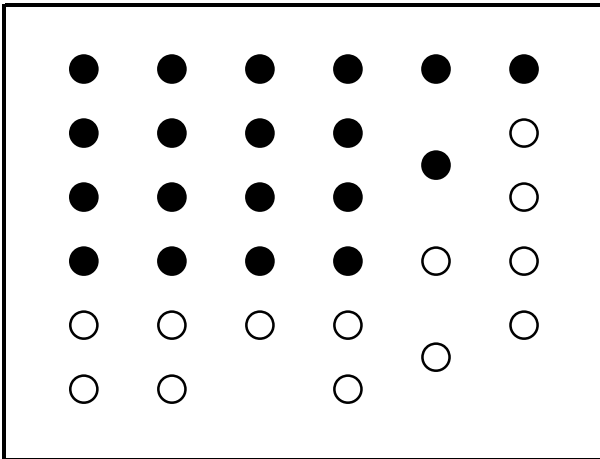
Scenario 3

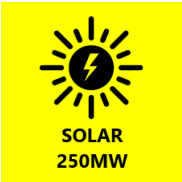
Load: 410MW



Scenario 4

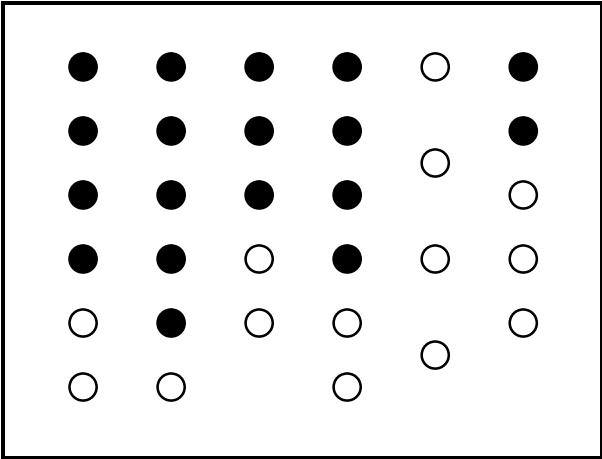
Load: 540MW





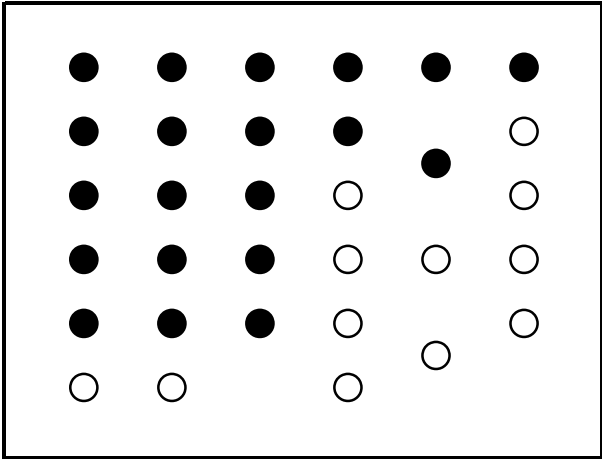
Scenario 5

-
Load: 430MW



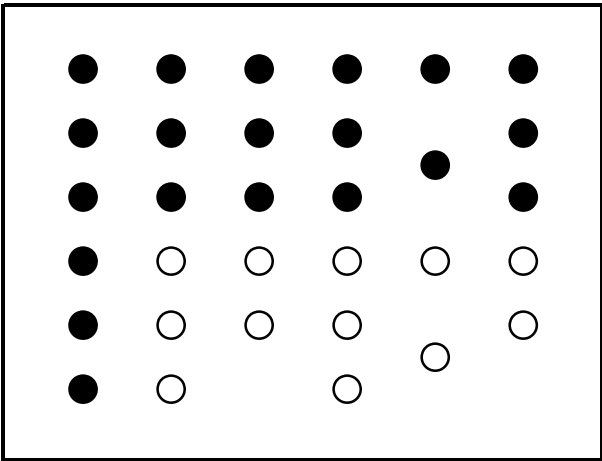
Scenario 6

-
Load: 555MW



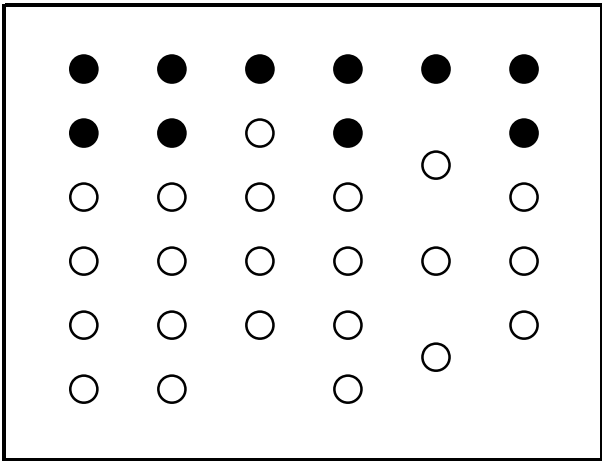
Scenario 7

-
Load: 575MW





Scenario 8


-
Load: 300MW





Power Stations
Available for Use



HYDRO
150MW


SOLAR
250MW


WIND
200MW

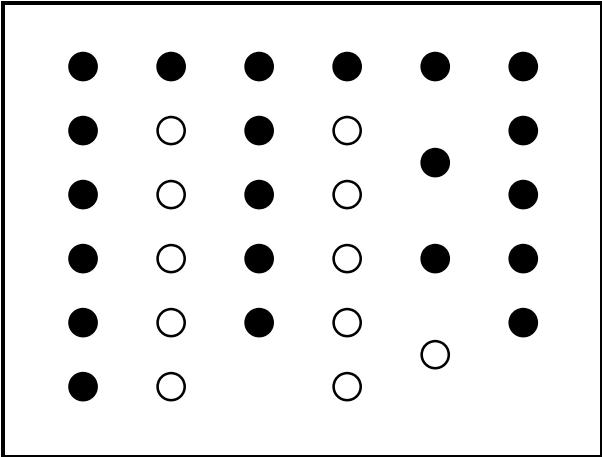

COAL
450MW


GAS
250MW

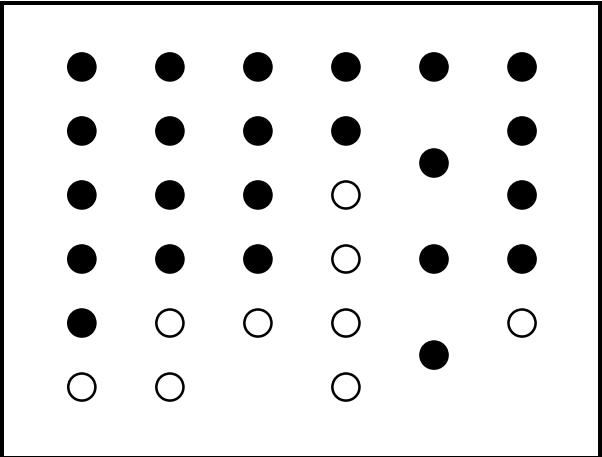

NUCLEAR
350MW

At Least Two Must Be Used

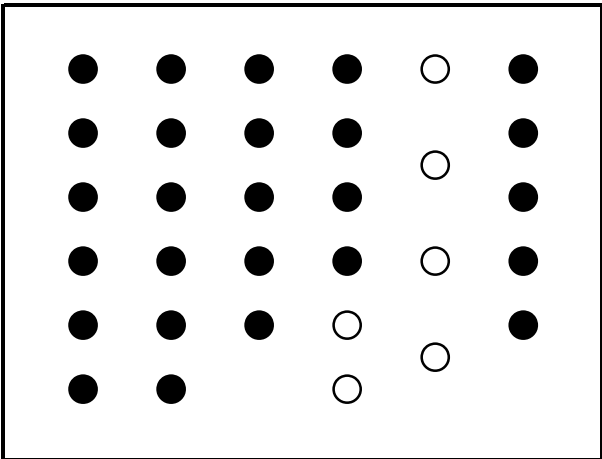
Scenario 9
-
Load: 695MW



Scenario 10
-
Load: 765MW



Scenario 11
-
Load: 660MW



Scenario 12
-
Load: 605MW

