



ANALYSIS OF POWER GENERATION CYCLES

C Y M L E L F Q L S R H E P A
 J Y T L F D H V Q E O U D E F
 J H C H M T O X E L P B O R W
 E Y Q L A B H I F B A A R F P
 C E T A E H E R F A V M N O Q
 S F N J E M H C E I P G O R Y
 P T Z I X T Y O C R O F K M E
 Y H A T K C Q D T A W K X A L
 X N M N L N D T E V E W V N C
 N W E E D C A O O E R U X C Y
 N H S Z P A I R A N K I N E C
 T G N I T A R E P O R I P L D
 I D J B J D O D M D Q A G Z O
 J J O S H G T P E C N O C X N
 R A N K I N E C Y C L E T O Z

- | | | |
|-----------|-------------|-----------|
| Air | Carnot | Concept |
| Cycle | Cycle | Cycle |
| Cycle | Cycle | Cycles |
| Effect | of | on |
| operating | performance | Power |
| Rankine | Rankine | Rankine |
| Reheat | standard | The |
| The | vapor | Variables |

Find the word in the puzzle.

Words can go in any direction.

Words can share letters as they cross over each other.

24 of 25 words placed.

