

# Energy

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

Conservation of energy  
Energy store  
Dissipation  
generator  
insulator  
emitting  
effort  
power  
load

convection current  
equilibrium  
efficiency  
renewable  
conductor  
contract  
expand  
pivot  
work

non-renewable  
thermometer  
convection  
absorbing  
Kilojoule  
turbine  
Energy  
lever

conductivity  
temperature  
conduction  
radiation  
infrared  
density  
watts  
Joule