

Energy

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

gravitational	hydroelectric	electricity	mechanical	renewable
potential	molecule	electron	magnetic	chemical
thermal	physics	nuclear	kinetic	motion
photon	proton	energy	force	sound
light	atom	work	ion	