

## ENERGY STORAGE

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

CHEMICAL ELASTIC ELECTROSTATIC ENERGY GRAVITATIONAL  
INTERNAL KILOJOULES KINETIC MAGNETIC MEGAJOULES NUCLEAR  
POTENTIAL STORAGE THERMAL



# ENERGY STORAGE - ANSWERS SHEET



CHEMICAL ELASTIC ELECTROSTATIC ENERGY GRAVITATIONAL  
INTERNAL KILOJOULES KINETIC MAGNETIC MEGAJOULES NUCLEAR  
POTENTIAL STORAGE THERMAL

