

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# P3 Sustainable Energy

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

nuclear reactor,  
primary source,  
decommission,  
radioactive,  
renewable,  
voltage,  
watt,

electromagnetic,  
national grid,  
energy cost,  
alternating,  
induction,  
current,

secondary source  
kilowatt hour,  
transformer,  
sustainable,  
generator,  
joule,

sankey diagram,  
contamination,  
irradiation,  
efficiency,  
turbine,  
power,