

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

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

# Wave and Tidal Energy

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

Tidal lagoons  
Coastlines  
Barrages  
Tides

Sustainable  
Renewable  
Energy  
Waves

Predictable  
Turbines  
Stream