

Name: _____

Date: _____

energy & natural resources

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

hydroelectric power
open pit mining
urbanization
aquaculture
natural gas
renewable
fracking

photovoltaic cells
nuclear energy
conservation
nonrenewable
reclamation
petroleum
mica

natural resources
surface mining
solar energy
tidal power
pollution
forestry
coal

geothermal energy
deforestation
sustainable
wind energy
recycling
biofuels
ore