

Global Warming

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

AFFORESTATION	BIODIESEL	BIOMASS
CARBON OFFSETTING	COMBINED HEAT AND POWER	ENERGY EFFICIENCY
GEO THERMAL	HYBRID TECHNOLOGY	HYDROELECTRIC
HYDROGEN FUEL CELL	NUCLEAR	RATIFICATION
RECYCLING	SEQUESTRATION	SOLAR
TIDAL	WAVE	WIND