

Burning Fossil Fuels

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

catalytic converter
 Sulphur dioxide
 Carbon dioxide
 Haemoglobin
 acid rain
 Soot

Carboxyhaemoglobin
 Carbon Monoxide
 Particulates
 Incomplete
 Complete

Greenhouse gases
 Nitrogen Oxides
 fossil fuels
 Combustion
 alkanes