



# Electricity

Make sure you know the meaning of these words related to electrical safety. Why? Because they are about the hazards and precautions associated with electricity — at work and at home.

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

AC  
 ALTERNATING  
 AMPERAGE  
 BREAKER  
 BURN  
 CABLE  
 CIRCUIT  
 CONDUCTIVE  
 CORD  
 CURRENT  
 DAMAGE  
 DC  
 DEFECT

DIRECT  
 ELECTRIC  
 ELECTRICAL  
 ELECTRICITY  
 ELECTROCUTION  
 ENERGIZED  
 FAULT  
 FEED  
 FIRE  
 GROUND  
 INSULATION  
 LINE  
 LOCKOUT

METAL  
 MOISTURE  
 OUTLET  
 PLUG  
 POWER  
 RESISTANCE  
 SHOCK  
 SPARK  
 SWITCH  
 VOLTAGE  
 WATER  
 WET  
 WIRE