

Name: _____

Date: _____

ELECTRICAL SAFETY

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

ENGINEERING CONTROL
ELECTRICITY
DEENERGIZE
ARC FLASH
HAZARDS
TAGOUT
VOLTS
NFPA

RESTRICTED APPROACH
BARRICADES
ENERGIZED
CALORIES
GLOVES
SAFETY
OHMS
OSHA

LIMITED APPROACH
CONDUCTIVE
QUALIFIED
LOCKOUT
METERS
SHOCK
AMPS
PPE