## ELECTRICAL EQUIPMENT WORD SEARCH



Did you know we use a variety of equipment to send electricity to your home?

Read the facts below to learn about the equipment we use, then find and circle the bolded words in the puzzle below.

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



- Transformers look like large metal cans on top of utility poles or big green boxes on the ground. They reduce the voltage of electricity for safe use in your home.
- Power lines hang overhead or are placed underground to carry electricity from where it's generated to homes and businesses.
- Lineworkers use bucket trucks to reach power lines and poles when making repairs and updates to the electrical system.
- Electric meters are placed on the outside of homes to measure the amount of electricity you use.
- Substations are facilities that contain equipment to help control the flow of electricity.