**Scott's Electric**

## **PO Box 581**

## **Waelder, TX 78959**

## **Office:830-339-0432 Cell:361-827-5127**

## **Scotts\_Electric@yahoo.com**

##

##  **Safety Checklist**

## **One of electricities most common issues is connections. There is always expansion and contraction arising from the use of electricity due to the heating and cooling of the electrical system. Scotts Electric will check key points in your electrical system to expose potential hazards. Take readings on voltage, amperage, as well as check connections at service panels. We also check the condition of the grounding system. (electrode and electrode conductor)**Free illustration: Electricity, Electrician, Power - Free Image on ...

## **Complete walk through of structure to check polarity at all outlets. Identify and confirm GFCI function and proper location.**

## **Check location and function of smoke alarms. (if hardwired)**

##

##

## **We will make recommendations on actions that should be taken against hazards that are exposed. This check is not an inspection as much as preventative maintenance for your electrical system. Don’t wait until after the fire to have your system checked!!**

**Scotts Electric Safety Checklist Date \_\_/\_\_/\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_\_**

Office: 830-339-0432 Scotts\_Electric@yahoo.com

**Cell : 361-827-5127**

**Check performed at: Check performed by:**

**Safety rating- (poor) (Fair) (Good)**

# **The following values are based on normal operating conditions at the date and time the check was performed.**

**Service:\_\_\_\_\_\_/\_\_\_\_\_\_PH\_\_\_\_\_ SEC:\_\_\_\_\_\_\_\_ GE:\_\_\_\_\_\_\_\_\_ GEC:\_\_\_\_\_\_\_\_\_ Main Brkr:\_\_\_\_\_\_\_\_**

\_\_\_\_Check connections at main/subpanels.

\_\_\_\_Check volts to N at main panel (A)-phase\_\_\_\_\_\_(B)-phase\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_

 Sub panel (A)-phase\_\_\_\_\_\_(B)-phase\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_

\_\_\_\_Check volts to Grnd main panel (A)-phase\_\_\_\_\_\_(B)-phase\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_

 Sub panel (A)-phase\_\_\_\_\_\_(B)-phase\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_(N)\_\_\_\_\_\_

\_\_\_\_Check Amps at main panel (A)-phase\_\_\_\_\_\_(B)-phase\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_(N)\_\_\_\_\_\_

 Sub panel (A)-phase\_\_\_\_\_\_(B)phase\_\_\_\_\_\_\_(C)-phase\_\_\_\_\_\_(N)\_\_\_\_\_\_

\_\_\_\_Check system grounding condition. (poor) (fair) (good)

\_\_\_\_Check polarity and stability on outlets throughout the structure.

\_\_\_\_Check GFCI function and proper location

\_\_\_\_Check smoke alarms function and proper location.

**Recommendations:**