# Superintendent: Maddie Webb

## ELECTRICAL RULES

- a) Articles exhibited in this section must have been made by the exhibitor during the current project year and since the last Fair.
- b) Articles in this section must be made and selected according to standards from project curriculum, 4-H Club Management Guidelines, plus CCE Risk Management Guidelines. Contact the 4-H Office with any questions.
- c) If power tools are used by youth, the youth must be 12 years or older.
- d) Tension restraint device must be in place. Where appropriate, underwriters knot should be used, especially in lamp sockets.
- e) There is no maximum number of entries per class in this section. When more than 1 entry is entered in a class, each must be of a different variety and be distinctly different.
- f) Projects involving skills/techniques other than electrical will be evaluated on the merits of all skills/techniques involved.
- g) Lamps without bulbs and shades will not be considered complete and will not be evaluated.
- h) Mechanical and electrical safety will be considered on all exhibits.
- i) Please consult the 4-H office for project ideas and guidelines.

#### AWARDS:

Blue \$3.50 Red \$2.50 White \$1.50

#### Class #

- 1. Article made in a 4-H Electric Project -may include:
  - Portable Bench Light
  - Pin-up or Study Lamp
  - Extension Cord & Storage Reel: Extension cord 20 feet or longer with or without storage reel. Extension cord must be "heavy duty" not lamb cord; 3 conductor cord should be used
  - Rewiring of old lamp
  - Trouble lamp
  - Other lamp (such as theme lamp)

\*Note: If you make the lampshade, also enter it as an <u>additional</u> exhibit in the Home Environment section. The lamp with the shade must be evaluated first.

Rocketry Project – Any rocket made in a rocket program and totally assembled and finished by the exhibitor. Safety knowledge is required.

- 2. Junior Division of Rocket Project (ages 13 and under) Kits are acceptable in class #2. For kits, evaluators will place emphasis on proper kit assembly and finishing. For non-kits, the emphasis will be placed on proper construction techniques and finished product.
- **3.** Senior Division of Rocket Project (ages 14 and older) Kits are acceptable in class #3 BUT will not qualify for State Fair. For kits, evaluators will place emphasis on proper kit assembly and finishing. For non-kits, the emphasis will be placed on proper construction techniques and finished product

### 4. Electronics Division

- Article made in an Electric Project utilizing principles and construction procedures relating to electronics is acceptable.
- Projects will be evaluated on the basis of soldering and connection techniques, neatness of assembly and other assembly procedures for electronic projects.
- Projects must be hand wired and no breadboard kits will be accepted.
- Project must be operable (i.e. contain all necessary batteries).
- Must include a short explanation of why or how the exhibit works and what use it has.

#### NOTE: Special Requirement for 4-H exhibitor who will not be talking with the Fair Evaluator

For any 4-H member who is unable to bring his/her exhibits/entries to the 4-H Youth Development Building on Saturday, August 3, 2024, to speak personally with the evaluator, the following Exhibitor Information Statement is <u>required</u> to be completed for <u>each</u> exhibit/entry. The evaluator will be requiring this in order to accept the exhibit/entry. (Cloverbuds should complete this information to the best of their abilities; regular 4-H'ers (ages 8-18 as of January 1<sup>st</sup>) should complete these statements fully in their own handwriting if possible. Age and experience will be taken into consideration.)

- 1. What is the Kind \_\_\_\_\_\_ and Variety\_\_\_\_\_ of your exhibit (relates to vegetables, flowers, etc.)
- 2. Describe what you did to complete this project. Provide a list of materials, products and/or equipment used and why they were selected. Briefly explain your methods of construction process and your source of ideas. (3-5 sentences is sufficient)
- 3. In approximately 3 5 sentences, describe your feelings about this project: what you learned, what challenged you, and /or how you would improve your exhibit in the future.
- 4. Additional information requested in the Section for this class (Be sure to read complete guidelines in the section)
- 5. Additional information or **special needs** to be noted by the evaluator.