## Department 23 – Electricity ATCP 160.69

REGISTRATION: APRIL 22 – MAY 22, 2025



CHECK-IN & JUDGING: SATURDAY, JULY 12, 2025 @ 9 AM TO 1:30 PM

#### JUDGING STYLE: FACE-TO-FACE

Lead Superintendents: Owen Johnson, <u>owen.johnson.1986@gmail.com</u> or Christina Johnson, christinakayjohnson08@gmail.com

### **Exhibition Rules and Instructions**

- a) Read the General Rules & Instructions document!!!
- b) Exhibitors must exhibit in their grade division and no more than 1 entry per lot.
- c) Posters can be no larger than 14"x22", and displays can be no larger than 28"x40".
- d) Posters must be consisted of at least 50-75% original work from the exhibitor.
- e) Write exhibitor grade and number of years in department on back of entry tag/card.

## CLASS A – Grades 3-4

### Ргеміимs: \$2.00 \$1.75 \$1.50 \$1.25 Lot

- 1. Circuit board or homemade buzzer (including batteries)
- 2. Model electric motor
- 3. Electric question board
- 4. Compass, built by exhibitor
- 5. Any other low voltage or magnetic device, or other project
- 6. Any other piece of homemade electrical equipment or display

### CLASS B – Grades 5-6

#### PREMIUMS: \$2.00 \$1.75 \$1.50 \$1.25 Lot

- 10. Display showing one of the following: types of fuses, electric cords, wires, or cables
- 11. Test Lamp
- 12. Demonstration board with 3-way and 4-way switches
- 13. Trouble light
- 14. Light duty or heavy duty extension cord
- 15. Any other piece of homemade electrical equipment or display
- Exhibit related to meter usage, circuit diagrams and symbols, electrical safety or other aspect of electrical usage

### CLASS C – Grades 7-9

#### PREMIUMS: \$2.50 \$2.25 \$2.00 \$1.75 Lot

- 20. Exhibit explaining one or more points of the National Electric Code
- 21. Exhibit of bulbs, tubes or lighting equipment
- 22. Homemade outdoor lighting unit
- 23. Homemade study or table lamp
- 24. Exhibit graphing your family energy usage for a month
- 25. Exhibit explaining the information displayed on a motor or appliance nameplate
- 26. Exhibit of wiring layout of your home
- 27. Tool kit containing tools and supplies suitable for constructing, installing, or repairing electrical equipment (INCLUDE A CARD DESCRIBING THE PURPOSE AND USE OF AT LEAST 5 ITEMS IN THE TOOL KIT)
- 28. Exhibit showing the points to consider when purchasing an appliance
- 29. Any other piece of homemade electrical equipment or display

# CLASS D – Grades 10 & UP PREMIUMS: \$3.00 \$2.75 \$2.50 \$2.25

Lot

- 35. Exhibit showing how diodes operate in a circuit
- 36. Member assembled circuit or device using a diode or transistor
- 37. Exhibit demonstrating a "blinky" flasher
- Any other piece of homemade electrical equipment or display
- 39. Exhibit, explaining the resistor color code
- 40. Member assembled circuit or device using a transformer, capacitor or inductor
- 41. Member assembled circuit or device using an integrated circuit