Member MUST participate in County Project/Interview Judging or 4-H Project will be INCOMPLETE.

Member must attend General 4-H Project Judging Day to be eligible for County Placement and State Fair Selection (if applicable).

If the member cannot attend Project Judging, your project can be judged at Early Judging. However, Early Judging participants will not qualify for County Placement or State Fair.

Project must be displayed at the Ross County Fair to receive fair premiums.

**For Project Judging Dates & Times & Details:**
ASK your Club Advisor
READ the *May Family HOTLINE* sent to every 4-H family
LOOK on the 4-H website [http://ross.osu.edu](http://ross.osu.edu)

---

**Skill Level:** Advanced (ages 14-18 years old)

**Completion:**
1. Learn about tearing down and rebuilding an engine, using diagnostic tools, rules and regulations regarding small engines, selecting an engine and potential small engine careers.
2. Complete at least 7 activities each year in either main activities sections or Race Ahead sections
3. Complete the Planning Guide
4. Prepare an educational exhibit based on this project (item made from project book, photo exhibit, notebook, scrapbook or poster (minimum 14” x 22” and maximum 22” x 28”).
   a. Example: Advanced tools mounted & labeled on a board
   b. Example: Display a dismantled engine. Label all parts.
   c. Be creative!

**Judging:**
1. Interview based on skills learned, activities completed and educational exhibit.
2. Bring to interview on General 4-H Project Judging Day:
   a. Complete project book
   b. Completed educational exhibit

**County Fair Exhibit:**
Display your educational exhibit in a fair booth.

**State Fair Competition:**
1. State Fair participants selected during county-level competition on General 4-H Project Judging Day.
2. Event: Engineering Excitement Day
   Completed project book, “display, and interview.
   “State Fair Display should be less than 48” wide, 24” deep, 36” tall, of a completed activity from the project book to demonstrate for the judge. Electrical connections not available. Exhibitors are not allowed to bring electrical generator.