

4-H Electric Project Kit Request Form (2021)

Plant Soil Monitor Kit

Objective: Provide the county with an electric project kit that will assist youth with learning about electronic circuit components and how to safely solder. The hands-on activity will also assist with promoting science and technology.

Electric Activity: This electric project will be constructed during a workshop, seminar, and/or planned group activity in the selected county. The 4-H Agent or Program Associate must complete the form in order to receive the kit materials. The activity leader must have attended a training that provided the instructions on how to assemble the electric project kit.

Please submit this form with all of the requested information.

Date: _____

County: _____

Agent or PA submitting mini-grant: _____

Address: _____

Telephone number: _____

e-mail address: _____

Planned activity:

County wide Electric workshop _____

Recruiting workshop _____

Special interest activity _____

Summer Fun _____

Other (Please be specific) _____

Estimated month(s) for the electric project kit workshop in your county;

January ___ February ___ March ___

April ___ May ___ June ___

July ___ August ___ September ___

October ___ November ___ December ___

Number of kits requested: _____ (20 Free) Additional kits are available at a cost of \$7.95/kit. Please specify number of additional kits (If needed): _____ @ \$7.95 = _____

Make checks payable to NCSU and send to:

North Carolina State University

Attn: Irma Rose

Campus Box 7625

Raleigh, NC 27695-7625

Name of local newspaper(s) being used to market your workshop (if applicable).

Name of person(s) leading activity:

Please provide a narrative explaining what you hope to accomplish in your county 4-H Electric Program as a result of receiving these materials. Use an additional page if necessary.

Special note: Applications must be sent in at least three weeks prior to your workshop date. All requests for project kits must be made by the County 4-H Agent or Program Associate.