

Your name:

Your state:

Questionnaire: Energy Training for Agriculture Professionals in the Southern SARE Region

Please put an X next to the topics that you see as highest priority for Extension staff training in your state.

- animal waste to energy, e.g. anaerobic digesters
- biodiesel production and use: safe handling, fuel quality, etc.
- carbon trading and sequestration for agriculture
- community-scale, cooperative, and local ownership of renewable energy facilities
- energy audits and assessments: how to get them done professionally or do them yourself
- energy crops (such as switchgrass) for combustion or fuel
- energy efficient buildings: lighting, heating, cooling, ventilation
- energy efficient grain drying
- energy efficient vehicles and equipment: reducing fuel usage
- energy efficient greenhouses
- ethanol production and use
- funding sources (grants and loans) for energy projects
- geothermal energy: including heat pumps and direct use
- irrigation efficiency
- nitrogen fertilizer: reducing usage of this "indirect" consumer of natural gas
- oilseed crops for biodiesel: how to grow, harvest, and crush them
- small-scale hydroelectric projects
- solar electric systems
- solar water and space-heating
- wind energy: economics, site evaluation, etc.
- wood biomass to energy: combustion, gasification, pyrolysis,...

Please add your comments and mention other important topics or skills. (Use next page if you'd like.)

Are there related efforts in your state that we should know about? (Use next page if you'd like.)

Please add any other comments or suggestions. Thank you!