

E³A

Exploring Energy Efficiency & Alternatives

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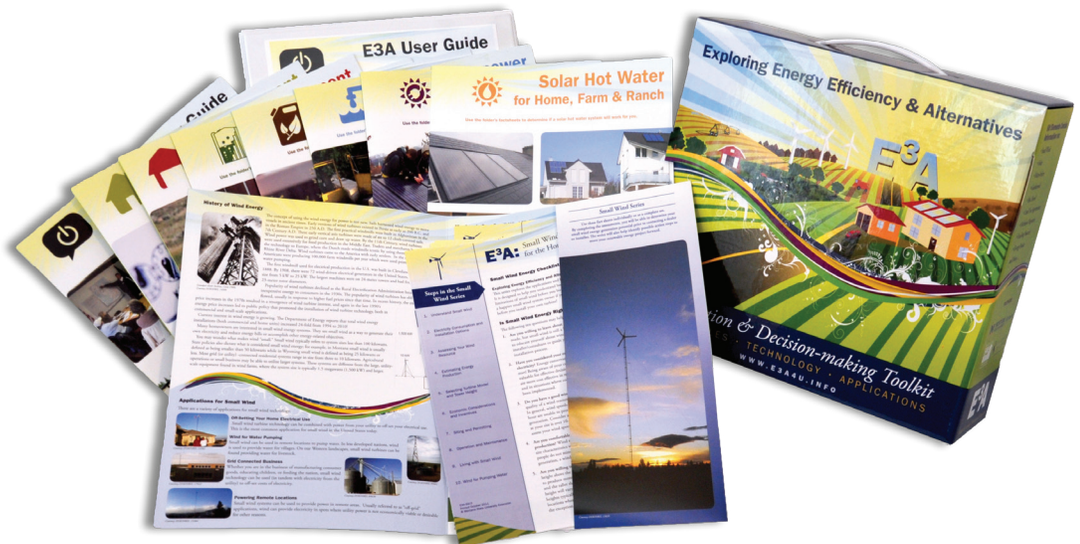
1. Small Wind
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E3A Toolkit

The Exploring Energy Efficiency & Alternatives toolkit is designed to allow educators to modify and design programming by using materials in a variety of ways.

Various programming options allow educators to determine audience level of engagement in energy programming. The range of time required to prepare and present will depend on the amount of teaching time available. Simple presentations can be as short as a 2-5 minute experience. With the use of more content, much larger programs can be built using the resources inside this toolkit.

Energy Toolkit Contents



- 9 Subject Folders with Participant Fact Sheets inserted
- Participant decision-making tools for each subject area
- Tools to host industry expert guest speakers
- Video/audio and additional resources available online
- Workshop Evaluation and reporting forms

WWW.E3A4U.INFO

more contact information on back



Exploring Energy Efficiency & Alternatives

Contact Information

To order kit materials or more kits:

Montana State University Extension Publications and Distribution
115 Culbertson Hall, Bozeman, MT 59717
(406) 994-3273
orderpubs@montana.edu

To suggest additional curriculum topics:

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For weatherization information in Montana:

www.weatherization.org