

DEERFIELD ENERGY RESOURCES COMMITTEE

AGENDA

January 21, 2010
Deerfield Town Hall
3:30-5:00

1. Show and Tell 3:20-3:30 (Anyone recently hear anything we should all know about?)
2. Establish Minute Taker
3. Accept Minutes of December 18, 2009
4. Morris Pierce District Heating
5. Old business (to help us from letting important things fall into the great abyss)
 - a. ESCO update - Investment grade audit is being written up. site work complete.
 - b. Wind Fund Grant (see attachment 1)
6. Energy Saving tips of the month
7. Meeting with Select Board
8. Green Communities
 - a. FRCOG Calendar to develop Deerfield's Green Communities Action Plan (We will facilitate this process with the help of FRCOG)
 - i. April: general meeting of town officials
 - ii. April – June: individual meetings with relevant committees
 - iii. End of June another general meeting to present Action Plan
 - iv. Select board votes on Action plan and submits it by June 30th
 - v. Town has one year from June 30 (or submission date) to complete requirements to become a G.C.
 - b. Report on Stretch code meeting?
 - c. Discuss 2 simplest items of five requirements (see email attachment)
 - d. Decide on item to discuss next month
9. New business
 - a. Do we want to join Greenfield's 10 percent campaign?

Next meeting: February 26, 2010

Attachment 1

Clean Energy Choice Grant (Wind Fund)

1. The Town of Deerfield will pay a stipend to 5th grade teacher, Megan Shulda. The stipend pays for supervising one of three 8 week sessions of the Environmental Action Club, an after school program offered once a week for an hour and a half at the Deerfield Elementary School. It is a free program offered to the 4th, 5th and 6th graders. The goal of the Environmental Action Club is to first educate themselves about, renewable energy, the environment and global warming and then to educate the school community about these same subjects. Each session the students choose a project that will help raise awareness at the school.

Cost: \$400.00

2. 10 solar sprint car kits for Frontier Regional School technology teacher Kevin Murphy so students can compete in the NESEA solar model car competition.

10 solar sprint car kits for Deerfield Elementary School 6th grade teacher David Hale. These kits include an accessory kit which has wheels and axles. Purchased from Solar World.

Cost: \$659.65

Travel for NESEA solar model car workshop in Dover, NH for Kevin Murphy and David Hale.

Cost: \$45.00

3. Educational materials for the Deerfield Elementary School from Real Goods catalog:

Wind Power Toy Kit, item # 64-0227

Cost: \$49.00

Earthopoly: A Sustainable Version of the Classic Board Game,
item # 64-0048

\$29.00

Solar Toy Kit (Robot), item #64-0042

\$24.00

Solar Oven SOS Sport made by Solar Oven Society for Deerfield Elementary School purchased from the Greenfield Solar Store

Cost: \$191.00

