NATIONAL CENTER FOR APPROPRIATE TECHNOLOGY

Fiscal Year 2014 Annual Report

Helping people by championing small-scale, local, and sustainable solutions to reduce poverty, promote healthy communities, and protect natural resources.

- Our FoodCorps AmeriCorps members taught 31,400 kids about local, healthy foods and good nutrition to help reduce childhood obesity.

- We arranged for 38,839 pounds of local produce to be served in schools, helping 519 farmers and producers sell to this new market.

- NCAT served more than 180,000 individuals and organizations during the year, helping to address challenges in sustainable agriculture, sustainable and renewable energy, and sustainable community development.

- Our staff presented trainings and workshops at 81 locations that had 26,469 attendees. This included two Armed to Farm trainings, teaching 54 military veterans and their spouses about starting and running a successful farming business.

- We delivered 25,882 personalized responses to agriculture producers about sustainable agriculture and farm energy challenges.

Consolidated Financial Information:
- Total Revenue from all sources: $5,421,237
- Total Expenses: $5,541,971
- Change (Decrease) in Net Assets: ($120,734)

General and Administrative: 10%
Program: 90%

www.ncat.org
• 91,463 low-income and disadvantaged people received advice and information through our National Energy Assistance Referral program about local resources to meet their energy costs.

• We helped our local community recycle 49,198 pounds of electronics, keeping this e-waste out of our landfills.

• Our energy services team helped more than 100 ranchers, small businesses, government agencies, and organizations reduce electricity use by 8,419,800 kWh. The total savings in electricity use since we started the program in 2009 is 75,454,209 kWh.

• Our Energy Corps AmeriCorps members educated 3,914 people about energy efficiency and practices to use in their own homes and places of work. They also installed weatherization kits in 404 residences, helping the residents reduce energy costs and usage.