

GOOD FOR THE ENVIRONMENT, GOOD FOR YOU TAKE STEPS AND BE RECOGNIZED

Governor's Environmental Excellence Awards



For more information visit: http://www.nj.gov/dep/eeawards/

RECOGNIZING OUTSTANDING ENVIRONMENTAL PERFORMANCE, PROGRAMS, AND PROJECTS UNDERTAKEN BY NEW JERSEY ORGANIZATIONS AND INDIVIDUALS.

To qualify for GEEA recognition an organization must:

- be located in New Jersey
- be active within the past year
- agree to have the details of its program publicized
- be nominated (either self nomination or third-party nomination with written authorization) and submit a completed application

Apply Online or By Mail:

NJ Department of Environmental Protection Office of the Commissioner P.O. Box 402 Trenton, NJ 08625

Attention: Barbara Marshall

Nine Established Categories for Recognition

- 1. Clean Air
- 2. Water Resources
- 3. Healthy Ecosystems
- 4. Innovative Technology
- 5. Land Conservation
- 6. Environmental Stewardship
- 7. Environmental Education/Student Led Project
- 8. Sustainable and Healthy Communities
- 9. Environmental Leadership

Application deadline in September of each year.

GOOD FOR THE ENVIRONMENT, GOOD FOR YOU TAKE STEPS AND BE RECOGNIZED

NJDEP Environmental Stewardship Program



For more information visit: http://stewardship.nj.gov

RECOGNIZING NJ ORGANIZATIONS THAT DEMONSTRATE ENVIRONMENTALLY BENEFICIAL ACTIVITIES THAT EXCEED REGULATORY REQUIREMENTS AND FALL WITHIN THE 21 RECOGNIZED STEWARDSHIP CATEGORIES.

The NJDEP Environmental Stewardship
Program recognizes sites, already visited by
Department inspectors, that demonstrate
environmentally beneficial activities that
exceed regulatory requirements and industry
norms. All information is gathered during
routine compliance inspections.

*NO APPLICATION is required for participation.

Stewardship Recognition is given for:

- ✓ Environmental Policy and Management Systems
- ✓ Pollution Prevention Programs
- ✓ Green Building
- ✓ Energy Efficiency
- ✓ Environmental Enhancement Projects
- ✓ Innovative Programs
- ✓ Federal Voluntary Programs