

[NEDPOWER](#)

NEDPOWER combines a proud Dutch wind power tradition with three decades of first hand experience by its principal directors in project development, project finance, construction and operation. This experience was gained in such diverse environments as Ballast-Nedam, Powergen, CDC and the IFC-World Bank group. Since its incorporation in 1995, NEDPOWER focuses exclusively on wind energy. In this same period world wide installed wind generating capacity has grown from about 5,000 MW to in excess of 18,000 MW today. NEDPOWER has contributed to this spectacular growth by combining the rigours of project finance with the more entrepreneurial approach of wind farming.

- **Products:** Wind power plants.
- **Address:** Washington, Washington DC
- **Web Site:** <http://www.nedpower.com>

[Sustainable Buildings Industry Council \(SBIC\)](#)

SBIC is a nonprofit organization whose mission is to advance the design, affordability, energy performance, and environmental soundness of residential, institutional, and commercial buildings nationwide. As the foremost national resource for sustainable design and product information, SBIC offers professional training, consumer education, and energy analysis tools. SBIC provides accurate, easy-to-use guidelines, software, and general information about energy conservation measures, energy efficient equipment and appliances, daylighting, and sustainable architecture. The Council is also active in presenting workshops and seminars geared toward improving building energy performance in cities and towns throughout the nation.

- **Business type:** Nonprofit organization, trade association
- **Products:** Workshops, seminars, guidelines, and software for building energy efficient homes and buildings; energy efficient equipment and appliances, daylighting, and sustainable architecture.
- **Services:** Design review, analysis, engineering, education, conservation
- **Address:** 1112 16th St. N.W., Suite 240, Washington, Washington DC 20036
- **Telephone:** 202-628-7400
- **FAX:** 202-393-5043
- **Web Site:** <http://www.sbicouncil.org>

Nadan Energy, LLC

Nadan Energy, LLC is an energy development company that analyzes, designs, finances, constructs, and operates small electrical energy generation plants (micro-generation). Nadan's unique value proposition is to create value in three ways: 1. Lower and stabilize the cost of electrical energy 2. Increase the value of the improved property 3. Create public goodwill through green energy identity

- **Products:** Energy efficient homes and buildings, solar electric power systems.
- **Services:** Consulting, design, installation, construction, engineering, project development services, site survey and assessment services, contractor services
- **Address:** 1355 Lawrence Street NE, Washington, Washington DC 20017
- **Telephone:** 202-470-6850 Ext. 801
- **FAX:** 202-470-6850 Ext. 801
- **Web Site:** <http://www.nadanenergy.com>

Energy Star

ENERGY STAR is a voluntary partnership among the U.S. Department of Energy, the U.S. Environmental Protection Agency, product manufacturers, local utilities, and retailers. Partners help promote efficient products by labeling with the ENERGY STAR logo and educating consumers about the benefits of energy efficiency. By choosing ENERGY STAR-labeled products, you'll keep your utility bills down, and help the environment at the same time. ENERGY STAR doesn't stop with labeled products. If your business is interested in becoming an ENERGY STAR partner, check out our programs for Commercial Buildings, Home Builders, and Small Business Owners.

- **Business type:** Government organization
- **Products:** Energy efficient appliances.
- **Address:** Washington, Washington DC
- **Telephone:** 888-STAR-YES
- **Web Site:** <http://www.energystar.gov>

Center for Renewable Energy and Sustainable Technology (CREST)

The Renewable Energy Policy Project was launched in August 1995 with the support and advice of the renewable energy community. Since its inception, REPP has investigated the relationship between policy, markets and public demand in accelerating the deployment of renewable energy technologies, which include biomass, hydropower, geothermal, photovoltaic, solar thermal, wind and renewable hydrogen. In 1999, REPP and the Center for Renewable Energy and Sustainable Technology (CREST) merged. The combined organization (named REPP-CREST) boasts a strong platform for dissemination of data regarding sustainability. REPP-CREST's web site Solstice, the award-winning portal on sustainable energy, provides access to a broad range of topics: innovative public policy reports generated by REPP, interactive media, renewable energy success stories and informative on-line discussion groups. The partnership between REPP and CREST offers government, corporate, academic, and non-profit decision makers, as well as consumers, timely analysis, suggests dynamic strategies, and enrolls new partners for renewable energy and sustainable development.

- **Business type:** Nonprofit organization, publisher, consulting
- **Products:** Solar energy information, magazines and publications.
- **Address:** 1612 K Street, NW Suite # 202 , Washington, Washington DC 20006
- **Telephone:** 202-293-2898
- **FAX:** 202-293-5857
- **Web Site:** <http://www.crest.org>

Renewable Energy Policy Project (REPP)

The Renewable Energy Policy Project was launched in August 1995 with the support and advice of the renewable energy community. Since its inception, REPP has investigated the relationship between policy, markets and public demand in accelerating the deployment of renewable energy technologies, which include biomass, hydropower, geothermal, photovoltaic, solar thermal, wind and renewable hydrogen. In 1999, REPP and the Center for Renewable Energy and Sustainable Technology (CREST) merged. The combined organization (named REPP-CREST) boasts a strong platform for dissemination of data regarding sustainability. REPP-CREST's web site, the award-winning portal on sustainable energy, provides access to a broad range of topics: innovative public policy reports generated by REPP, interactive media, renewable energy success stories and informative on-line discussion groups. The partnership between REPP and CREST offers government, corporate, academic, and non-profit decision makers, as well as consumers, timely analysis, suggests dynamic strategies, and enrolls new partners for renewable energy and sustainable development.

- **Business type:** Nonprofit organization, publisher, consulting
- **Products:** Policy, research, outreach.
- **Address:** 1612 K Street, NW Suite # 202 , Washington DC 20006
- **Telephone:** 202-293-2898
- **FAX:** 202-293-5857
- **Web Site:** <http://www.repp.org>

Econergy International Corporation

- **Products:** Biomass energy systems, cogeneration systems, energy efficient homes and buildings, solar water heating systems, Alternative Energy Financing and Specialized Fund Design; Carbon Credits; development and investment of clean energy projects.
- **Address:** 1925 K Street NW, Suite 230, Washington, Washington DC 20006
- **Telephone:** 202-822-4980
- **FAX:** 202-822-4986

Enercorp LLC

- **Business type:** Renewable energy infrastructure
- **Products:** Wind energy systems (large), wind turbines (large).
- **Services:** Project development, project management, project financing
- **Address:** 1101 Pennsylvania Avenue, Sixth Floor, Washington, Washington DC USA 20004
- **Telephone:** 202-756-7739

Gravitational Systems

- **Business type:** Manufacturer, wholesale supplier, design consultants
- **Products:** Gravity powered drainage, watering, and general pumps. Gravity powered electrical generators..
- **Services:** Consulting, design, engineering, research services
- **Address:** P.O. Box 2066, Washington, New York 20013-2066
- **Telephone:** 202-558-5319
- **FAX:** 312-224-8060