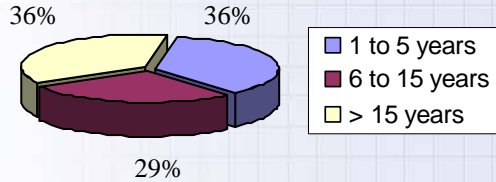


Corporate Background and Qualifications

ANTARES Staff Experience



ANTARES staff qualifications include: project management, business & economics, engineering, science & environment.

ANTARES Group Inc. possesses a wide range of technical and analytical capabilities in electric power, cogeneration, and transportation technologies. The firm's senior principals collectively have more than 60 years of experience in developing power and transportation projects, all of which use improved conversion technologies and/or innovative resources. The company works continuously with National laboratories, government agencies, and private clients such as GE, Westinghouse, Alliant Energy, Progress Energy, and NRG Energy, seeking opportunities to incorporate renewable energy into our nation's portfolio. Our outstanding work has been recognized by the U.S. Small Business Administration, and in the Congressional Record.

Background

- We are a privately owned corporation based in Landover, Maryland. ANTARES was founded in 1992 to help industry and government clients introduce emerging technologies into the power generation, transportation, industrial, and commercial sectors.
- The firm shares a value system stressing business ethics, quality control, client responsiveness, and financial rewards for jobs well done.
- Our professional engineering and economic reputations are built on the capability to analyze complex interaction among fuel resources and infrastructure; energy conversion and distribution systems; environmental quality; market demands; and dynamic regulatory, legislative, and policy influences.
- Our highly experienced staff hold qualifications in engineering, economics, architecture, chemistry, physics and environmental science. ANTARES' work is intensely focused on renewable energy and energy efficiency projects and applications.
- We have been called to testify before the U.S. Congress, state public service commissions, and energy agencies.
- We have successfully managed a variety of contract types for government and private organizations. These include: GSA MOBIS, Trust Funds, cost plus fixed fee and firm price, task order agreements, and CRADAs. With respect to government contracting, ANTARES has an established record of meeting milestones and keeping projects on budget and on time.

Program Areas

Industrial Cogeneration and Process Heat Systems

Cogeneration is an option that many industrial sites are considering to lower their energy costs and improve energy reliability. ANTARES staff have extensive experience in assisting clients through all phases of cogeneration project development, from the initial energy audits through project engineering, equipment procurement, installation and commissioning.

Advanced Building Energy and Environmental Systems

We deliver building energy and environmental solutions. We work with wind energy and solar power, lighting, and heating, and energy efficiency technologies to evaluate and recommend sustainable building strategies. Our staff includes professionals with LEED accreditation from the U.S. Green Buildings Council.



Bulk Power Generation Systems

The ANTARES Power Division has assisted many utility and IPP clients address their large-scale generation needs. This has included serving as owner engineers on plant retrofits, managing emissions testing, interfacing with regulatory agencies, and reviewing fuel supply issues.

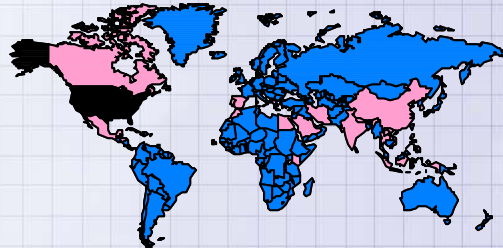


Interactive Information Technologies

We produce a variety of outreach and communications products for federal and local agencies and the private sector. We specialize in communicating complex technical information simply and effectively. We create web sites, interactive computer kiosks, CD/ROMS and exhibits that deliver compelling content to decision-makers and the public.

International Experience

Our staff has conducted project work in 24 countries for the private sector and foreign governments. We have worked closely with the World Bank, International Finance Corporation (IFC), and the U.S. Agency for International Development (USAID).



Contact Us

For information about doing business with ANTARES, please contact:

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Chris Lindsey, Principal
Kevin Comer, Principal

Phone: (301) 731-1900
Fax: (301) 731-1904
www.antaresgroupinc.com

Perspective on BioProducts and BioFuels



ANTARES assists private and government clients in assessing and selecting the appropriate development pathway for bioproducts and biofuels. ANTARES' experience with biomass power and biobased fuels and products helps with the development of broad based solutions that strike the best balance to meet our client's business objectives.

ANTARES also assists private and public sector clients to identify and assess biobased product market opportunities. These activities include but are not limited to the following:

- Evaluating the relative weaknesses and strengths of bioproduct conversion technologies
- Setting R & D priorities based on early market opportunities
- Determining long-term product mixes that will maximize the potential for future success
- Understanding environmental regulations and their effect on emerging opportunities
- Developing cost and performance relationships for current and advanced biofuel technologies

BioProducts

The transportation fuel market is an extremely large and attractive market for biobased alternatives; however, petroleum-based products represent an already established, well priced, and well financed market, which makes the integration of biobased alternatives into this market difficult. However, researchers, technology vendors, and project developers are finding that biorefineries that rely on multi-product outputs (fuels and chemicals) offer the opportunity to generate high value co-products and increased profitability. Many emerging biobased products are designed to take advantage of the unique properties of biomass feedstocks, and in some cases are expected to outperform their petroleum-based

counterparts or provide completely new solutions with no petroleum-based analog. There are also many different niche markets that are well suited for the lower production volumes of biobased alternatives, and even offer higher profit margins compared to bulk fuels.

As such, some of ANTARES' clients are developing biobased products in the context of a biorefinery concept, where biobased fuels and biobased products can be manufactured in proportions that make appropriate trade-offs between production economies of scale and profitability.

BioFuels

The development of alternative, biobased fuels for the transportation sector is a critical component to national energy self-sufficiency. To a lesser extent, biofuels will also play a role in secondary markets such as space heating. Combined, these markets offer an expansive opportunity for these products.

Realizing this potential, ANTARES seeks to help clients develop or commercialize processes that convert biomass feedstocks into biobased fuels. These activities are broadly based and include early R&D through site identification for first-of-a-kind production facilities.

ANTARES has also worked with government agencies such as the Regional Biomass Partnerships, Western Governors' Association, USDA and DOE to assess the incorporation of biofuels into the local and national infrastructure. Antares helps to evaluate policies and legislation that would help to stimulate market opportunities and biofuels growth to reach set goals for development.

Perspective on Distributed Generation, Cogeneration, and Energy Planning Services



ANTARES' staff is experienced in evaluating, planning, and developing a variety of energy projects for commercial and industrial customers. Our staff includes Leadership in Energy and Environmental Design (LEED) certified professionals, and individuals who have conducted dozens of energy audits at various institutions. We have helped customers minimize energy costs through energy saving and energy infrastructure development measures alike. Our projects have ranged from small hospitals and college campuses to large industrial and utility facilities.

ANTARES prides itself in working with its clients as an extension of their team. We have worked with customers to review energy offerings made by vendors and suggest additional analyses as appropriate. This service gives our customers access to affordable "due diligence" as they undertake energy investments that may run into the tens of millions of dollars. Our experience allows us to quickly discover underlying assumptions and hidden risk factors that might not otherwise come to light during initial project development activities.

In other cases, ANTARES will work with its clients on a retainer basis, providing services on an as needed basis. Such services allow our customers the flexibility of deciding how much and what type of expertise they need to solve specific problems.

Planning and Programming

Our staff is experienced in preparing facilities programming documents and master plans for commercial and educational facilities. Our background spans a host of building types including commercial and residential, and specialty structures, such as hospitals and visitor facilities.

Systems Engineering and Analysis

In reviewing our customers' needs we consider energy efficiency, established commercial technologies, and innovative technologies such as renewable energy systems and fuel cells. We have performed facility energy audits for commercial and institutional clients and have helped them identify and evaluate an appropriate energy technology mix for their particular needs.

Technology Grant Writing

We are highly experienced and successful authors of technical engineering proposals, particularly in the field of energy efficiency and renewable energy technologies. Major clients include the U.S. Department of Energy, several of the U.S. National Laboratories, the Maryland Energy Administration, and the New York State Energy Research and Development Authority. We have successfully helped clients bring millions of dollars in government assistance to their efforts to help offset the costs of innovative projects.

Environmental Assessment

ANTARES staff has authored environmental assessments, EIS's, and other environmental documents, for a variety of facilities and programs.

Energy Billing and Tariff Review

Our staff includes professionals familiar with the specifics of utility rate structures and commodity energy costs (such as natural gas, oil, coal, and electricity). We are often able to provide our customers energy savings just by offering strategies to restructure their current billing plan.

Perspective on BioPower



Successful biomass projects require the favorable alignment of many development elements from fuel supply to environmental acceptance. When available at competitive prices, biomass fuels offer power generation companies the opportunity to lower fuel costs and improve environmental profiles. Clean biomass fuels are typically lower in ash, nitrogen, sulfur, and heavy metals compared to coal, and successful projects often experience delivered prices below their current fuel costs. Although most biomass fuels find their way into smaller industrial cogeneration or heating applications, there are examples of utility scale plants with capacities in excess of 80 MW.

As the green power / renewable energy markets gain momentum, interest in biomass power is on the rise. Technology options now under consideration by ANTARES clients range from traditional Rankine-cycle, standalone plants, to advanced biomass gasification-based biorefineries that incorporate the production of fuels, chemicals, and power. Although the primary driver to consider biomass fuels has been its potential to lower production costs of electricity, fuels, or chemicals; carbon markets, renewable energy certificates, or renewable power mandates, are emerging as important motivators as well. Biomass power opportunities, including landfill gas projects, can often supply reliable, base-load power at lower costs and larger capacities. In some applications, such as biomass-coal cofiring, the cost of renewable power is only marginally above the cost to produce electricity from coal alone.

The ANTARES Group is strategically positioned to help clients successfully navigate the complex array of available Biopower options. Our unique systems analysis approach recognizes the wide variability of biomass feedstock composition, quality, and handling requirements, and the consequent range of impacts on boiler performance, project economics and emissions profile, and choice of power technology. We have performed numerous comprehensive biomass power and resource system analyses for both private and public sector clients, domestically and overseas. Our clients have included power companies, equipment manufacturers, project developers, technology developers, industrial and commercial facilities, and federal and local government agencies.

Successful projects often require innovative processing solutions and a keen understanding of power markets. ANTARES has worked with developers and vendors representing the entire spectrum of biomass processing technologies. We help our clients quickly decide if a project is best suited for conventional boiler technologies or whether more advanced gasification, biological, or chemical processing technologies should be considered. In addition, ANTARES staff have experience in dealing with the added scrutiny that biomass-based projects may receive with respect to environmental and siting issues. Our clients benefit from our past association with successful projects, and our excellent record has helped such projects to receive government grants to support innovative research.

Project Services: Power



Project Feasibility Assessment

Developers must assess the potential for power purchase agreements, electricity pricing, and ample fuel resource. They also must identify terms for fuel supply contracts, determine project development strategies that manage technical and financial risks, identify reliable and flexible fuel processing/handling systems, and confirm access to the power purchasers and waste disposal. Power projects require that developers address a broad spectrum of variables including complex issues of fuel supply, environmental impact, and public perception.

ANTARES uses a systems-level approach tailored to a specific project opportunity to thoroughly evaluate each project's key development requirements. Typically, a project feasibility analysis will include preliminary plans or assessments for:

- System layout and technology selection
- Air, land, water, waste management impacts and permitting requirements
- Plant performance analysis
- Public acceptance
- Renewable energy resource
- Electricity/steam markets, particularly long-term buyers, or government mandates
- Project pro forma including incentives, tax breaks, government cost share

At the conclusion of each feasibility study, ANTARES prepares a feasibility report to allow

project developers to determine project viability. If changes are required to improve the project's economic or technical viability, ANTARES will work closely with the client and suggest possible solutions that fit within their development envelope.

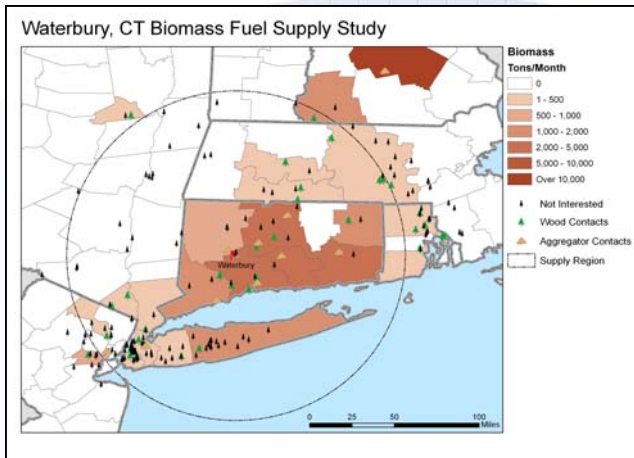
Project Development Support

ANTARES can provide the full spectrum of project development services. This includes:

- Final system design
- Project scheduling
- Installation
- Operational and environmental testing start-up assistance
- Environmental compliance support
- Public acceptance support
- Identification of financing sources, including government assistance
- Identifying power purchasers and establishing power purchase agreements

ANTARES' staff includes many professional engineers, project managers, and analysts who have supported numerous projects. In addition to in-house expertise, we have working relationships with design and development experts who have assisted us with successful projects in the past. This pool of expertise includes systems engineers, fuel consultants, waste-handling specialists, trucking and transportation partners, environmental lawyers, and public relations consultants. Collectively, the team meets our goal to provide outstanding project development value.

Project Services: Biomass Resource Assessment



Select Clients

- AEP
- DOE / EIA
- Duke Energy
- Electric Power Research Institute
- NRG Energy
- Connecticut Clean Energy Fund
- Dominion
- Morgan Stanley
- New York Power Authority
- Southern Co.

Fuel Supply Assessment

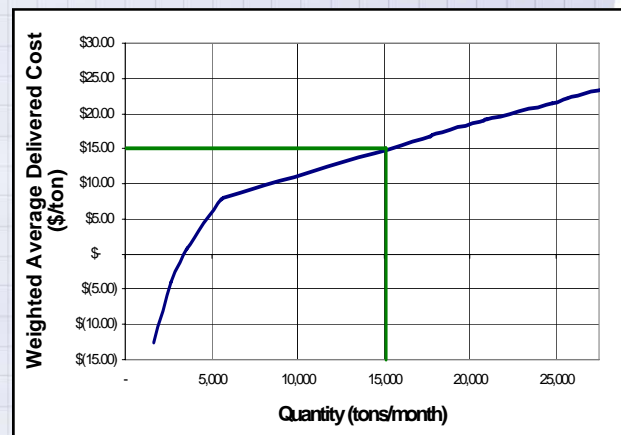
Prior to undertaking any biobased energy project, developers must first assess the feedstock resources. Through our extensive work in this area, ANTARES has developed a highly effective approach to assessing potential resources for biomass fuel supplies. This approach includes evaluation of the cost and quantities of suitable feedstocks with a method that ANTARES has honed over dozens such studies. Clients have ranged from government agencies seeking to characterize national resources, to small cogeneration project developers looking to secure contracts for a few thousand tons of fuel per year.

Although each study is tailored to the client's specific needs, common elements include:

- Identifying specific supply regions for detailed biomass supply investigation
- Identifying biomass fuel supply types for detailed investigation
- Identifying sources, volumes and prices for the desired feedstock
- Preparation of fuel supply curves using both weighted average and marginal costs

ANTARES has performed fuel supply studies for a wide range of potential biomass feedstocks. Select examples include industrial process and manufacturing waste wood, construction and demolition debris, clean wood chips and sawdust, energy crops such as switchgrass and willow, agricultural residues, MSW, forest thinnings and removals, food wastes and food packaging scraps. This wealth of experience qualifies us as a leader of biomass resource assessments.

At the conclusion of each study, ANTARES prepares a final report that provides sufficient information to be used in project pro formas both for internal feasibility assessment and for project financing.



Project Services: Energy Efficiency



Detailed Energy Auditing

ANTARES provides energy auditing services to assist the building owner or company reduce their energy costs. The audit is comprised of three steps: (1) data collection, (2) identification of areas to reduce energy, and (3) providing a cost / benefit analyses for energy conservation measures (ECMs). These energy auditing services offered can be cost shared through NYSERDA's Flexible Technical Assistance program for buildings in New York State and pay the Systems Benefit Charge. Our auditing service can be provided to federal facilities through our GSA Professional Engineering Services contract.

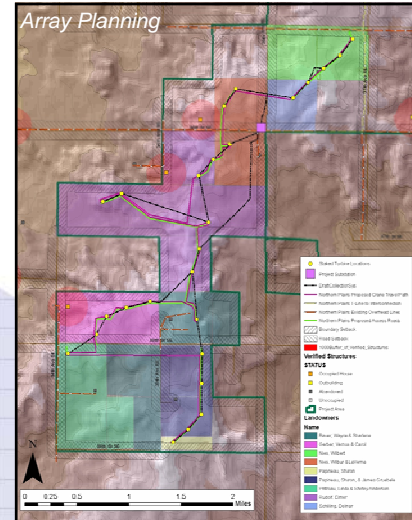
ANTARES' staff has conducted over 80 energy audits in industrial facilities, and has provided training on conducting energy audits to utility engineers, university professors, and engineering students. ANTARES use data collection equipment to quantify and describe savings estimates. In-house equipment used to collect data includes a digital multimeter, infrared temperature sensor gun, thermal anemometer, and light meter. Detailed interviews are conducted with facility management personnel, production workers, and maintenance staff to verify typical usage patterns and control of equipment. Existing equipment/system performance data records and logs (electronic and manual) for the steam and chiller systems are used to determine and verify year-round equipment operational patterns.

At the conclusion of the energy audit, a report is prepared listing the existing conditions (including current energy consumption and costs, building specific data collected during the audit, and a discussion to compare the building against other similar operating conditions), and describing the ECMs that were analyzed. The ECM cost / benefit analyses are geared toward the specific company, industrial processes, or building type to become more energy efficient.

Project Development Support

In addition to the above energy auditing services, ANTARES provides engineering support directly to the owner verifying levels of savings offered in proposals from Energy Service Contractors or Cogeneration Project Developers. ANTARES independently reviews contracts, proposed energy savings levels, and costs to the owners to provide expert review of these energy savings projects. As with the detailed energy audit services, these project services can be cost shared with NYSERDA through the Flexible Technical Assistance program.

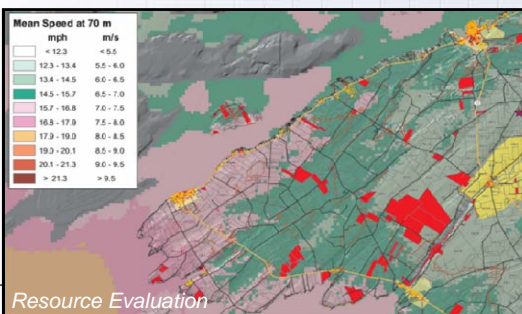
Project Services: Wind Energy



Project Feasibility Assessment

ANTARES provides wind resource assessment services to assist in evaluating large- and small-scale wind project potential. These services include the items described below.

- Wind resource analysis using WAsP and WindPro, an industry standard for resource modeling. Assessment can be initiated using either site-collected or public data, and can be used to:
 - * Evaluate wind resource
 - * Select appropriate system size
 - * Estimate energy production
 - * Assess areas of visual impact
 - * Provide long-term resource correlations
- GIS-based site assessment of the project area, which can be used for:
 - * *Resource optimization*
Wind power, distance to interconnect
 - * *Habitat preservation*
Individual species, general areas
 - * *Infrastructure planning*
Roads, foundations, electrical
Noise and visual impact



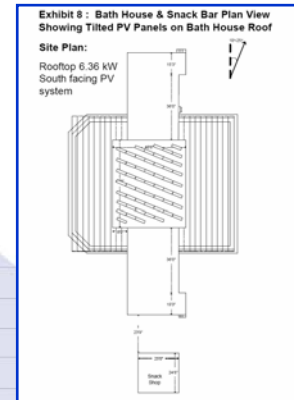
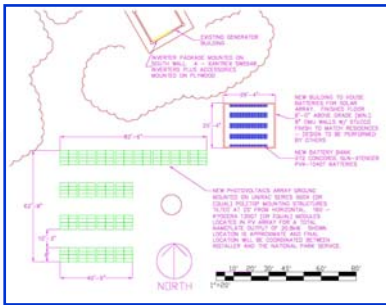
Project Development Support

ANTARES can provide the full spectrum of project development services, including:

- Project economic feasibility analysis
- Site selection for meteorological towers
- Initial design and final turbine siting
- Review of financing options and tax credits
- Coordination of environmental studies
- Coordination of interconnection studies
- Public outreach support
- Identification of financing sources, including government assistance
- Identification of potential power purchasers and establishment of power purchase agreements

ANTARES' staff includes professional engineers, project managers, and analysts who have supported the development of over 450 MW of operational utility-scale wind power. In addition to in-house expertise, we have working relationships with design and development experts who have assisted our staff with successful projects in the past. This pool of expertise includes systems engineers, interconnection consultants, environmental consultants, trucking and transportation partners, environmental lawyers, and public relations consultants. Collectively, the team meets our goal to provide outstanding project development or feasibility assessment value.

Project Services: Solar Energy



Project Feasibility Assessment

ANTARES provides feasibility assessment services to evaluate the incorporation of solar energy technologies in commercial and government facilities. Solar energy applications are beneficial because they use the abundant solar resource to generate heat and power without generating pollution. These technologies also typically have very low maintenance requirements.

ANTARES has helped to evaluate a wide variety of solar energy applications, including:

- Photovoltaics (PV) to generate electricity (including crystalline silicon, amorphous or thin film, and concentrating PV)
- Photovoltaic street & parking lot lighting
- Concentrating Solar Power (CSP) to generate heat and power
- Solar thermal hot water generation
- Solar vent - air preheat
- Active daylighting

Solar PV projects include grid-tied applications that use an inverter to generate AC power, and off-grid applications that use battery storage.

ANTARES uses a variety of specialty modeling software to evaluate the potential for solar energy technologies, including PV Design Pro, NREL's Solar Advisor Model (SAM), and RETScreen. ANTARES performs detailed economic analyses that include consideration of state and federal incentives, Renewable Energy Credits (RECs), and Renewable Portfolio Standards (RPS).

ANTARES uses EERE's BLCC program for government facilities, and has also developed economic calculators to generate life cycle cost analyses.

ANTARES has performed a large number of solar feasibility studies and economic analyses for private and public clients. ANTARES has assessed solar energy applications at Herring Cove Beach, Biscayne National Park, Inyo National Park, Travis Air Force Base, IRS Service Center in Massachusetts, and several DOE facilities.

ANTARES also provides project development services for solar energy projects, and has lead several successful installations, including the roof mounted PV system at the Prince George's County offices in Maryland.



Profile: Chariton Valley Biomass Project



The Chariton Valley Biomass Project is a cooperative effort among two-dozen agricultural and energy interests to utilize multi-season grasses, such as switchgrass, as a source of renewable energy in southern Iowa. Project partners are seeking to cofire closed-loop biomass with coal to continuously generate up to 35 MW of renewable electric power at Alliant Energy's Ottumwa Generating Station (OGS). To accomplish this, the project requires up to 200,000 tons of biomass annually from up to 50,000 acres, involving as many as 500 farmers.



ANTARES was a consultant to the Chariton Valley Biomass Project, and worked to develop a fuel supply plan, evaluate project economics and to assist project partners in negotiating fuel supply agreements, determine business strategies, address the environmental permitting requirements of the project, and advise on policy issues as needed. ANTARES prepared several final reports required by the Chariton Valley

Biomass Project's Biomass for Rural Development contract with the US Department of Energy, including a biomass feed system design package. ANTARES also advised the Chariton Valley Biomass Project about how to realize value from the greenhouse gas mitigation benefits associated with the combustion of renewable fuels, and with other market related strategic planning and development efforts.

During the course of the project a week-long emissions test was completed as well as a 2,000 hour shakedown and test burn at Chariton Valley's state of the art switchgrass processing and handling facility.

As with the preliminary tests, ANTARES was responsible for providing engineering advice, project management services, and had the lead role in analyzing the emissions data taken during the testing period. At the conclusion of the test, ANTARES assisted the Chariton Valley RC&D to prepare final reports for the Department of Energy and the Iowa Department of Natural Resources. The latter was required in order to receive final permit approval for commercial cofiring operation.

Profile: Salix Project, New York



Salix plantation, planting and harvesting equipment in New York

Since its inception in 1992, ANTARES provided engineering system integration, team management, and marketing services for a unique project based on the use of Salix (willow) as an energy crop. Working with a collection of private and public partners, the project goal was to develop and commercialize a closed-loop, sustainable biomass power industry (based on farm-grown willow) in western New York. In the long-term, willow grown for this project will be used to displace a portion of the coal used at participating power plants to produce “green power.”

During the R&D phase of the project, ANTARES coordinated the research and investment interests of more than 14 organizations including power companies, forestry and renewable energy service firms, agricultural associations, universities, regional government agencies and local landowners. The Department of Energy and New York State Energy Research and Development Authority (NYSERDA) were active sponsors of the project. More than 37 farmers and landowners representing over 3,000 acres of potential willow production met with project representatives and expressed interest in the new energy crop. Twenty-two landowners representing 1,900 acres of land were serious candidates to participate in the project. The vision of the project partners was to develop up to 40,000 acres for bioenergy production by 2010. This is enough acreage to produce 280,000 dry tons per year of biomass, which could support 60 MW of base-load power production.

In 2002 the project reached an important milestone. Overseen by ANTARES staff, a 15 person team conducted week-long emissions and operations testing at a New York power station using willow and woody residues. ANTARES operated the system, managed fuel deliveries, and directed the emissions testing each day while the system generated up to 9 MW of green power for the New York grid. For the first time, willow fuels were fired on a continuous basis - another milestone for the project. These important accomplishments moved the project closer to becoming a full-time green power resource for New York. As part of its responsibilities, ANTARES prepared an emissions test report confirming the environmental benefits of this technology.

Although the formal DOE sponsored R&D program ended in 2003, key private partners in the project have continued their development efforts. The coal-fired plant that hosted the initial testing is investing in engineering studies to determine the upgrades required to fire woody biomass (including willow) on a full-time commercial basis. The State University of New York College of Environmental Science and Forestry (SUNY ESF) is maintaining willow acreage in the vicinity of the power plant and has active research program targeted at lowering willow production costs. Further, all of the active project partners, including ANTARES, are pursuing the development of a green power market in New York State that would add value to this and all biomass resources.

Profile: Low Temperature Catalytic Hydrothermal Gasification (LTCHG)



Millions of tons of biomass residues are generated each year as biosludges. In their raw form, they are essentially incompatible with existing conversion gasification technologies since considerable energy is spent on dehydrating the biomass either as part of the process or as a separate drying step. **Low-Temperature Catalytic Hydrothermal Gasification (LTCHG)** offers the potential to access the carbon trapped in these streams using a less energy intensive process that works with the high moisture contents of these resources.

LTCHG is a unique thermocatalytic gasification concept which converts wet organic residues to a clean, medium-Btu syngas (methane and carbon dioxide). Sponsored by the U.S. Department of Energy, ANTARES is working together with the Pacific Northwest National Laboratory (PNNL) and various consortium partners to prove the commercial viability of using LTCHG to convert biosludges into a clean syngas feedstock for chemical production.

The Antares-PNNL team is using an approach that integrates feedstock analysis, Process Development Unit (PDU) modifications and testing, and detailed process analysis and modeling to provide clear answers to the key technical and economic issues required to move

towards pilot scale demonstration. The results of this effort will be a thorough understanding of the applicable feedstocks and design issues associated with implementing the technologies and, if all way points are met, a conceptual pilot plant design for key process components.

LTCHG has the potential to revolutionize the way high moisture biobased streams are treated. Possible feedstock streams include biorefinery residues and waste streams, animal manures (especially dairy and swine), pulp mill sludges, food processing sludges, and municipal wastewater sludges. Sixty-million tons a year of waste sludges are generated by the agricultural and wastewater treatment industries alone. Additionally, there is substantial industry interest in thermochemical technologies to convert waste streams into added-value products.

Once this phase of the project is completed in 2008, the project team will be seeking to demonstrate the technology on a commercial scale. By 2010, ANTARES and its partners will be seeking world-wide deployment of this new tool and approach to converting this under-utilized resource into an important component of the world's energy portfolio.

Client List

- Abengoa Bioenergy
- AEP
- Agency for International Development
- Alliant Energy
- American Petroleum Institute
- Arthur D. Little
- Baltimore Gas & Electric Company
- Biomass Gas and Electric
- Bonneville Power Administration
- BP Alternative Energy
- Cadmus Group
- California Energy Commission
- Celgate Power Recovery Systems, LLC
- CEVCO
- Chariton Valley RC & D
- Coalition of Northeastern Governors
- Conectiv
- Connecticut Clean Energy Fund
- Delphi Technologies
- Dominion Power
- Duke Energy
- E3 Ventures
- EA Engineering Science & Technology
- Electric Power Research Institute
- Empire AeroCenter
- Energy Information Administration
- EnergyWorks, LLC
- Export Council for Renewable Energy
- Federal Energy Management Agency (FEMP)
- Future Energy Resources Corporation
- Future Fuels Consulting
- Gas Research Institute
- General Dynamics Corporation
- General Electric Corporation
- Generation II Ethanol
- Global Energy Concepts, LLC
- Government of Cape Verde
- Griffis Utility Services Corporation
- Hagler Bailly
- Holli Forest Products
- Hughes Group Architects
- Indianapolis Power & Light
- KEMA
- Konheim and Ketcham
- Louis Berger Group
- Maryland Energy Administration
- Maryland Governor's Energy Task Force
- Maryland MTA
- MELE Associates
- MITRE Corporation
- NASA
- National Aquarium in Baltimore
- National Bioenergy Industry Association
- National Hydrogen Association
- National Park Foundation
- National Renewable Energy Laboratory
- Natural Resources Defense Council (NRDC)
- Niagara Mohawk Power Corporation
- New York State Electric & Gas Company
- New York State Energy Research & Development Authority (NYSERDA)
- NRG Energy Corporation
- Oak Ridge National Laboratory
- Pencor/Biofine LLC
- Potomac Electric Power Company
- Prince George's County, MD
- Progressive Power
- Propane Education and Research Council
- Renewable Energy Policy Project
- Robson Lapina, LLC
- Sandia National Laboratory
- Sentech
- Siemens Building Technologies
- Solar Energy Industry Association
- Solar Energy Research Institute
- Southern Company
- State of Delaware
- State of New Jersey—Bureau of Purchase
- State University of New York
- STM Corporation
- The East Coast Hybrid Consortium
- U.S. Generating Company
- Union of Concerned Scientists
- University of Maryland
- U.S. Army—TACOM
- U.S. Department of Agriculture
- U.S. Department of Commerce / EDA
- U.S. Department of Energy
- U.S. Department of Transportation / FHWA
- U.S. Environmental Protection Agency
- U.S. Navy—Air Weapons Center
- U.S. Postal Service
- Utica College
- Vermont Energy Investment Corporation
- Western Governors Association
- Westinghouse Electric Corporation
- World Bank Group / IFC / ASTAE / ESMAP