

The page features a decorative graphic consisting of several overlapping circles in various shades of blue (dark, medium, and light) and thin blue lines that intersect to form a triangular shape in the upper right quadrant. The circles are arranged in a way that suggests depth and movement.

OLYMPUS ENERGY

Olympus Energy ~ In Alliance with Facility Energy Solutions, LLC provides consulting services advocating infrastructure technology in support of new construction development and renewable energy efficiency projects throughout Southeastern Michigan.

Such services included however, are not limited to fresh drinking water, wastewater treatment facilities, telephone services, a collaborative virtual system comprising WAN broadband and Internet services, Geo-Thermal, Hydro-Thermal, and Solar Systems.

OLYMPUS ENERGY

A RENEWABLE ENERGY & ENERGY EFFICIENCY CORPORATION

Olympus Energy, LLC is organized as a limited liability company and is registered in the state of Michigan. The organization is recognized by the IRS and MSHDA as an affiliate corporation in alliance with St. Augustine's Non – profit Housing Corporation.

In addition to the primary objectives of providing Renewable Energy Solutions, Olympus Energy in alliance with Facility Energy Solutions, LLC provides consulting services advocating energy efficiency conversion systems. As well, assessment of technological support services for purposes of establishing virtual collaborative systems enabling distributive educational opportunities utilizing cutting edge technological advances for deployment of distance learning and telecommunications (DLT) with the prospective of a global impact facilitated utilizing cutting edge engineering of “Life-size, 323 Link” and EDUcast; derivatives of Cisco Virtual Collaborative Systems.

The service area of the organization includes those communities in which the organization has a presence in Michigan. The services area is expanded outstate to North Carolina, and Washington DC, Mississippi, Georgia, Illinois, and global implications.

Olympus Energy and Facility Energy Solution, LLC is recognized as compliant with Federal Regulations; “Section 8” specifications.

The charity component of Olympus Energy ~ Facility Energy Solutions' Capital Partners, LLC is committed to supporting the communities in which it serves. The St. Augustine's National Foundation, Benefactor of the St. Augustine's Charitable Trust, primarily invests in programs and nonprofit organizations that strengthen and revitalize our communities, orphanages, and international alliances.

In the spirit of generosity, as such, the General Advisory Council on Energy Efficiency comprised of community leaders within these communities ensures the commitment of the corporation invests in the mission of organizations falling within our priorities of investing in Renewable Energy Efficiency Systems, expanding digital literacy, promoting community and human services, education, elimination of poverty, and building tomorrow's leaders.

St. Augustine's National Foundation, General Advisory Council on Energy Efficiency administers the generous gifts contributed and wants positive results, so we select the best organizations with visions in community with the mission of St. Augustine's, the best programs, and provides resources to help power dreams in those communities.

To identify those programs, Trustees/Members of the General Advisory Council on Energy Efficiency work with community leaders and local management teams to determine the most appropriate groups as recipients of grants and contributions.

DEVELOPMENT TEAM



Mike Cook, Chief, Program Management

Mike Cook has over 25 years experience in the construction and engineering field. He served as Vice President of LaSalle Group, a large commercial and industrial General Contractor for 17 years.

Mike specialized in design – build construction projects. These projects ranged in size from \$100,000 to upwards of \$50,000,000.



Philip Daniels, Chief Construction Program Management

Mr. Daniels heads the Development and Construction Operations of the Olympus Energy Development Group for the St. Augustine's National Foundation, Inc.

A credentialed Construction Manager of the Olympus Energy Development Group and oversees professional services of skilled tradesmen contracted to develop construction and renovation projects originated for the St. Augustine's Corporation.



Chet A. Jacobs, Executive Director Construction Project Management

Mr. Jacobs serves as the Construction Project Manager for the Olympus Energy Development Group. He has held numerous Engineering and Management positions over the past twenty five years which spans Aerospace, Automotive operations and the Construction Management positions. He holds degrees in Mechanical Engineering, Structural Design, and Mathematics, as well as Business Management and Construction Management.

He is former Vice President of Global Quality Assurance & Corporate Safety Operations Manager of CASCO Automotive Component Manufacturing of Bridgeport, Connecticut and former Executive Director of Construction Management Operations of the Jenkins Construction Company of Detroit, Michigan.

Mr. Jacobs experience covers over twenty years of Automotive Plant development Planning and expansion for both Ford Motor Company and the Chrysler Corporation. He holds Graduate degrees in Engineering and Business Administration from North Carolina A & T State University, and the University of North Carolina.

He has oversight and administration of the overall coordinating responsibilities for the Olympus Construction Development Program, which consist of the Architectural and Design Planning, Infrastructure Planning & Development, Building & Construction Operations of the Olympus Development Program.



Don Cottam, Executive Director Collaborative Virtual Systems ~ TelePresence

The Olympus Energy Capital Partners, Don Cottam, President 323 Link, and Richard Ebner, IT Systems, a Tennessee based company that focuses on providing affordable, powerful and easy to use collaborative virtual appliances for content capture, distribution and live streaming within a private broadcasting network.

As such, Olympus Energy advocates access to technology that is focused on providing our customers base with industry leading products, while maintaining the idea that simplicity to ensure success of organizations served, its class lectures, radio or TV broadcasts, Webinars, or any other type of seminars, and live streaming services.

Olympus Energy technology can make information available on websites, learning management systems, Smartphone's, iPods, or whatever devices an audience is using, anywhere around the world.

OVERVIEW OF INFRASTRUCTURE PROJECTS
STATE OF MICHIGAN

OLYMPUS ENERGY

~ FACILITY ENERGY SOLUTIONS' CAPITAL PARTNERS, LLC ~

Olympus Energy ~ Facility Energy Solutions' Capital Partners, a newly created company that provides consulting services for the utility-like delivery of green, Geo-Exchange energy through self-funded loop field installations, announced that it has secured bond funding in excess of \$50 million in initial project funding. The first round of funding has been dedicated to the installation of geothermal loop fields, the on-site underground structures used to extract heat from the ground in the winter and reject heat in the summer.

“Given the recent price instability in the energy sector, municipalities, institutions and corporate customers are seeking energy alternatives that provide affordable, stable and predictable long-term energy costs, “Olympus Energy in alliance with Facility Energy Solutions' Capital Partners, LLC is an innovative consultant in the geothermal market. We wanted to offer our investors an opportunity to participate in what we expect to be a very successful venture.”

Olympus Energy commercial customer base shall have the capacity to begin taking advantage one of the Earth's most efficient, stable and eco-friendly heating and cooling methods at a cost that is less than any other space conditioning methodology.”

Olympus Energy ~ Facility Energy Solutions' Capital Partners, LLC Construction Management program advocates green, and geothermal energy as the most cost-effective way to heat or cool a commercial facility.

Municipalities, universities, schools, hospitals, building owners, property managers, churches and developers can utilize this “zero” upfront capital outlay program to install the exterior loop field portion of a geothermal heating and cooling system (also known as Ground Source Heat Exchange), making the installation less expensive than competing fossil fuel installations.

Procuring geothermal heating and cooling through Olympus Energy ~ Facility Energy Solutions Capital Partners, LLC program provides a way to lock in heating and cooling costs for 15-25 years while benefiting from the immediate savings vs. today's fossil fuels. Energy delivery prices are fixed in today's dollars providing a hedge against future fossil fuel price inflation.

The Renewable Energy Efficiency Systems Olympus Energy advocates make geothermal energy the most cost-effective way to heat or cool a commercial facility. Building owners can utilize this “zero” upfront capital outlay program to install the exterior loop field portion of a geothermal heating and cooling system (also known as Ground Source Heat Exchange), making the installation less expensive than competing fossil fuel installations.

While it is not our aim to complete the installation of specific energy efficiency systems, it is our goal, as a partner in alliance with qualified sub-contractors to coordinate professional services resulting in access to techniques consistent with industry standards to have operational systems by November 30, 2012 the following Phase I initiatives:

- Crystal Villages Senior Residences, an affordable housing development; 4 Sites – 500 + Units
- University Academic Public Computer Centers of Learning; 12 Sites
- CECI PSA Schools of Excellence & Adult Daycare Centers; 5 Sites
- Royal Oak Twp.
- St. Augustine’s Institutes; Hospitality Management and PGA Golf Management Youth College
- USA ~ College of Law; College of Nursing & Allied Health;
- St. Aug ~ Global.TV

Olympus Energy shall engage qualified sub-contractors to facilitate the installation of substations to host and maintain Renewable Energy Systems comprising Geo-Thermal, Solar, and Hydro-Thermal; As such, Olympus Energy shall serve as an independent provider of utility services; Public Water, Gas, Electricity, and Fiber Optic Cabling (PGE+), Oakland Hunt North, Adult Autistic Residential Manor, Winding Creek, Virginia Park, and Hills of Oakland, Guardian Angel, and the Motown Mansion.

In the wake of deregulation of electrical services, Olympus Energy in collaboration with Merit Network and Future High Tech; “ING” provides access to cost effective PGE + supplemental to existing providers of utility services.

As well, Olympus Energy shall engage professional sub-contractors to facilitate the establishment of substations designed to host a Central Control Center supporting Telecommunications featuring TelePresence, Telemedicine, and Broadband Fiber Optic Networks in support of applications consisting of wireless, cable connectivity, and Virtual Collaborative Systems in collaboration with the Consortium Institutions on Historical Colleges & Universities to facilitate Network Systems for deployment of DLT to 16 – Public Computer Centers; Michigan, New York, Ohio, Illinois, North Carolina, Mississippi, Haiti, and Ghana, West Africa, and Jamaica.

Olympus Energy in partnership with international ecclesiastic institutions shall engage qualified sub-contractors to facilitate the installation and maintenance of Hydrolytic Desalination Systems designed to eliminate Cholera, Malaria and other debilitating disease conditions prevalent in Haiti and Ghana West Africa.

GAC: 09.24.11

GAC: 03.24.12

GAC: 06.11.12



*PROPOSED USA & MEDICAL CENTER CAMPUS

Detroit

Pontiac

ST. AUGUSTINE'S SENIOR LIVING COMMUNITIES

Oakland Township

Burton

Van Buren Township

Novi

OUR LADY CAROLINE SCHOOLS OF EXCELLENCE

Detroit

Pontiac

Farmington Hills

Inkster

Flint

UNIVERSITY ACADEMIC PUBLIC COMPUTER CENTER

Consortium Campus Sites



ST. AUGUSTINE'S NATIONAL FOUNDATION

17520 W. TWELVE MILE ROAD

SUITE 200

SOUTHFIELD, MI 48075-4601

248.667.1400*312.870.0046

www.GuideStar.org

*SPONSOR *

@ 2004 ~ 2012 OLYMPUS ENERGY ~ FACILITY ENERGY SOLUTIONS ~ ALL RIGHTS RESERVED.



O'LYMPUS ENERGY, INC.

Facility

Energy

Solutions'

Consultants ~ Capital Partners, LLC

ST. AUGUSTINE'S NATIONAL FOUNDATION
BENEFACTOR

A CLEAN ENERGY CONVERSION INITIATIVE ADVOCATING ENERGY EFFICIENCY

&

NEUCLEAR ENERGY CONSERVATION

&

COLLABORATIVE VIRTUAL SYSTEMS ~ TELEPRESENCE

OFFERED IN COLABORATION WITH FACILITY ENERGY SOLUTIONS, LLC