

CAMERON ENGINEERING & ASSOCIATES, LLP

Recognizes Sarah Oral for her Continued Success as a Senior Project Manager



Cameron Engineering & Associates, LLP (Cameron Engineering) is a full service multi-disciplined consulting engineering and planning firm. Founded in 1985, the firm is comprised of experienced and qualified engineers, landscape architects, planners, facility operators, and environmental scientists dedicated to providing professional, timely and responsive services to clients.

The engineers at Cameron Engineering are committed to providing innovative approaches to technical challenges that produce cost-effective solutions for their clients. They have comprehensive knowledge of municipal codes, government regulations, and industry standards, which are incorporated into every project. The principals and senior level management are continuously involved in the planning, control, implementation, and quality review of each job.

Cameron Engineering has a professional staff of over 100 employees, including Professional Engineers licensed in New York State, Registered Landscape Architects and Members of the American Institute of Certified Planners. Several of the professional engineers are licensed in multiple states and have achieved the United States Green Building Council LEED's (Leadership in Energy and Environmental Design) accreditation.

Sarah Oral is a Senior Project Manager in the Planning and Civil/Site Engineering Groups. As a professional engineer and LEED Accredited Professional in Building Design and Construction, Sarah has over 15 years of experience encompassing the fields of transportation, planning and sustainability planning, design, and analysis.

Sarah has been recognized as a road design expert by the New York State Court of Claims

and is currently managing several transportation projects, such as the analysis and design of a 2-mile section of roadway that incorporates drainage and Complete Streets elements to mitigate current flooding and convert a car-centric corridor to one that supports pedestrians and bicyclists. In addition to her design experience, Sarah has provided collision reconstruction analysis services for parties to civil and criminal cases, as well as regularly prepares studies to assess the traffic impact of land development.

Sarah currently leads the firm's work on the Clean Energy Communities (CEC) program for the New York State Research and Development Authority (NYSERDA). She directs the Long Island team of coordinators and helped secure over \$1.7 million in grants to help Long Island communities reduce their municipal energy use and associated Greenhouse Gas (GHG) emissions. Previously, she led the firm's efforts for NYSERDA's Climate Smart Communities program and helped Long Island communities complete Climate Action Plans and create initiatives for waste reduction, energy efficiency, efficient land use, and community-wide GHG reduction targets. Sarah also organized the creation of the Long Island Community Rating System (CRS) Users Group to help support and educate Long

Island communities about FEMA's National Flood Insurance Program Community Rating System, and recently completed the Strategic Investment Plan for the Downtown Revitalization Initiative for the City of Cortland, New York.

Sarah established an Affinity group at Cameron Engineering for the female technical staff. Monthly meetings provide an open forum to discuss various topics that are relevant to women in a male-dominated field, whether they are early in their career or more established. The group operates as a way for members to share their experiences and interact through the assigning of inter-departmental mentors, participating in a group volunteer opportunity, or having an off-the-cuff discussion on issues unrelated to work. This group helps grow company morale and instills a sense of belonging that will aid professional development and foster long careers at Cameron Engineering.

Sarah has served as a Trustee in the Village of Roslyn since 2013. She utilizes her experience as a traffic and transportation engineer to help inform her fellow Board members of ways to mitigate the occasional congestion and parking issues that arise in a successful downtown, like Roslyn. Sarah also used her planning expertise to help adopt the village's current Waterfront Development Overlay District requirements to introduce increased pedestrian linkages and residential and mixed-use development in the village's downtown core.

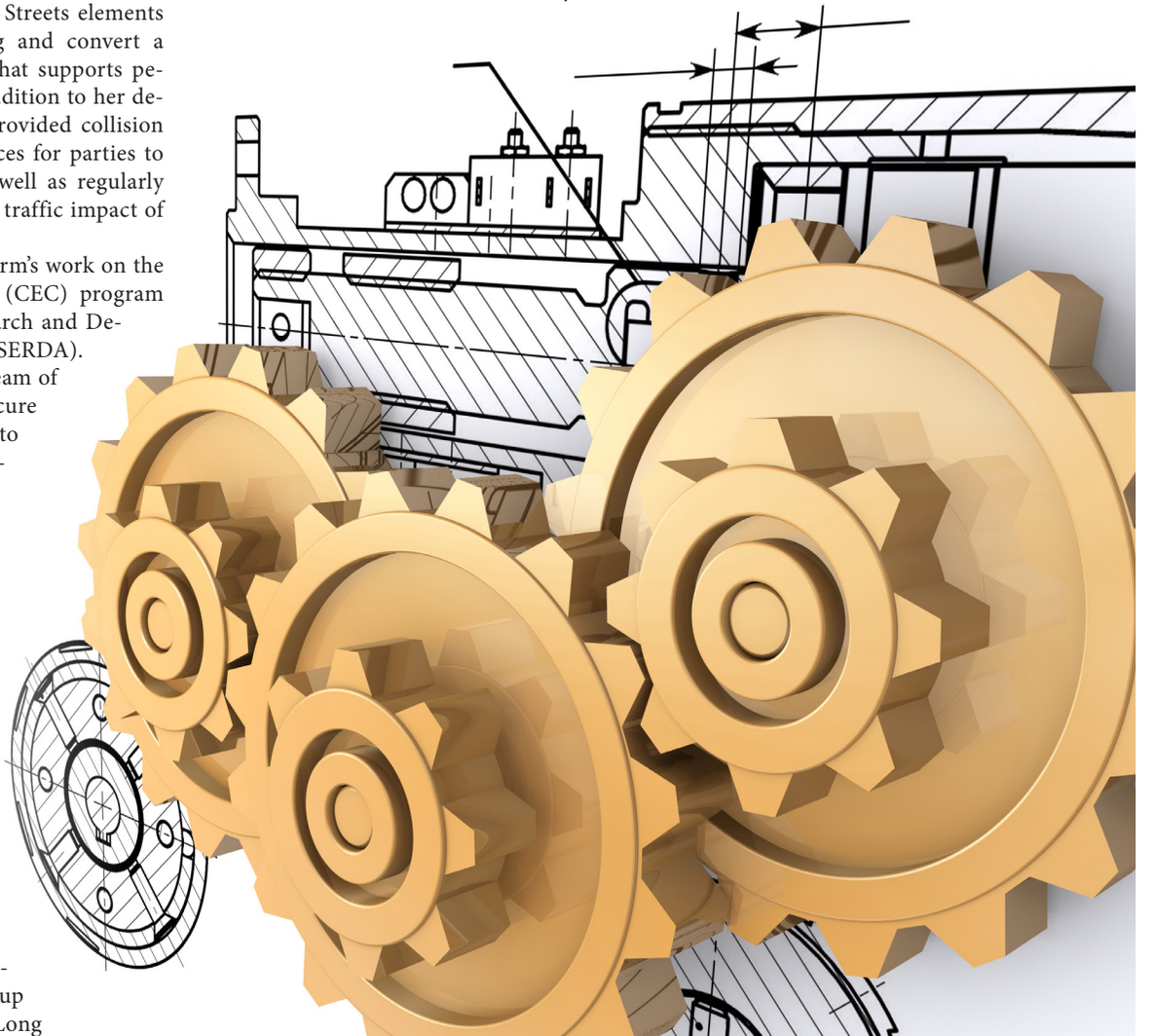
Sarah enjoys getting involved in community outreach and the importance of community service was instilled in her from a young age, starting with weekly volunteer sessions at the Ronald McDonald House in New Hyde Park

during high school. Community involvement continued through active participation in CACTUS (the Community Action Committee of Tulane University Students) in college, becoming a member of her co-op Board of Directors from 2010-2013, and serving on the Village of Roslyn Planning Board.

More recently, Sarah has participated on several Girls, Inc. career panels to connect with junior high and high school aged girls to demonstrate how engineering applies to all aspects of life and may be a viable career to pursue. "Thanks to the female industry leaders who preceded us, the question is no longer "Can I become a leader?," but "How can I become a leader?" and "How can I help remove obstacles for others so they can pursue leadership opportunities in their own lives?," Sarah says.

Sarah also currently serves on the Board of Directors of Vision Long Island, an organization that promotes more livable, economically sustainable and environmentally responsible growth on Long Island through Smart Growth principles and community-driven, ground-up advocacy. She is also an active member of the US Green Building Council (USGBC) Long Island Chapter's Sustainable Transportation Committee and a founding member of the Long Island EV (Electric Vehicle) Coalition.

"I am honored to be considered one of Long Island Business News' Women Leaders in Business. I'm proud to work for a company that supports the professional growth of staff at all levels and consider myself lucky that my career is also my passion and doesn't feel like work," Sarah said.





Ritz Carlton Baltimore



Hofstra Northwell School of Medicine



FDNY



MTA-LIRR Third Track



Wyandanch Village



Morrelly Homeland Security Center



Smithtown Solar Photovoltaics



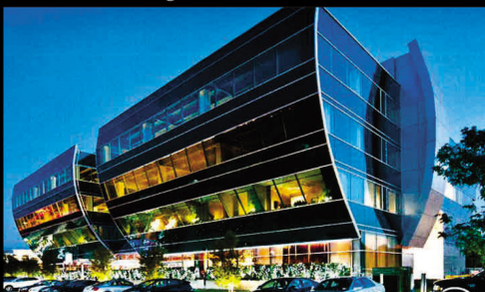
TONH Community Center



St. Joseph's College Athletic Complex



Bergen Point WWTP



Rubie Corporate Plaza



SC Minor League Stadium



Museum of American Armor



Molloy College Center for Nursing



Nassau Coliseum



Clean & Green Biosolid Facility



Sacred Heart Academy



Floral Park Pool Complex



Garvies Point



NYSERDA Clean Energy Communities

Congratulations

Sarah Oral, P.E., LEED AP BD+C

Sr. Project Manager / Civil Engineer

Cameron Engineering & Associates, LLP

Women Leaders in Business Honoree



CAMERON ENGINEERING

LEED Accredited Professionals

**CELEBRATING OVER 30 YEARS OF
EXCELLENCE IN PLANNING & ENGINEERING**

Woodbury, NY New York, NY White Plains, NY

www.cameronengineering.com