NYSSPE Awards Nominations – Due April 13, 2020

The NYSSPE Nominating Committee is seeking nominations for the following state awards, which will be presented at the NYSSPE Annual Meeting, June 11, 2020 at the Kartrite Resort & Indoor Water Park, Monticello, NY.

ENGINEER OF THE YEAR
To recognize a professional engineer who has made an outstanding contribution to the goals of the Society of Professional Engineers by means of educational, collegiate and engineering achievements; professional society, technical society, civic and humanitarian activities; and displayed continuing competence.

YOUNG ENGINEER OF THE YEAR
To recognize a professional engineer or intern engineer 35 years of age or less who has made an outstanding contribution to the goals of the Society of Professional Engineers by means of educational, collegiate and engineering achievements; professional society, technical society, civic and humanitarian activities; and displayed continuing competence.

HONOREE FOR CONTRIBUTION IN THE FIELD OF EDUCATION
To recognize an individual whose activities or contributions in the field of Education have broad and lasting effects on the goals of the engineering profession or the Society of Professional Engineers.

MERITORIOUS SERVICE
To recognize a professional engineer who has made an outstanding contribution to the goals of the Society of Professional Engineers over an extended period of time.

NYSSPE PEG PROFESSIONAL ENGINEER IN GOVERNMENT AWARD
To recognize a professional engineer in Government who, during a career in public service, has made an outstanding contribution to public health, safety and/or welfare, the engineering profession, and the goals of the Society of Professional Engineers through demonstrated managerial ability and professional engineering achievement.

The NYSSPE PEG award entries will be reviewed by the NYSSPE PEG Interest Group. For questions, contact John Sucharski, PE; jws3pw@yahoo.com, 516-521-4823

NYSSPE PEI PROFESSIONAL ENGINEER IN INDUSTRY
This award will be presented to an individual NYS Registered Professional Engineer or NYS based Industrial organization that utilized a NYS Registered Professional Engineer to lead the development of a new or improved industrial process, technology or engineering innovation to advance the production of items used or consumed by customers. Nominations will be judged based on their creative use of engineering principles and the economic impact the product has on the business or protecting the health and safety of the general public.

Please submit a one-page overview of your nomination for review. Include supporting economic impact or public safety improvements. List key team members including the Registered Professional Engineer(s) involved in the project.

The NYSSPE PEI award entries will be reviewed by the NYSSPE PEI Interest Group. For questions, contact Peter Lautensack, PE; lautensa@hotmail.com/315-326-2414
NYSSPE PEC PROJECT OF THE YEAR AWARD

To acknowledge accomplishments of the engineering profession by recognizing those entities involved with outstanding engineering achievements that have captured the innovative and dynamic spirit of a profession dedicated to public service.

Nominations may include a specific engineered end product such as a building, dam, roadway, bridge, site improvement, product, or any worthy project that meets a human, environmental, or social need for the residents of the state of New York. All nominated projects must have been either completed or under construction in the calendar year preceding the year of nomination. Only projects located in New York State and designed by U.S. firms with offices located in New York State are eligible for nomination.

Please complete the online submission form to nominate a project. Provide external links to supporting materials and/or a concise description of your nomination for review in the “Contributions warranting this award” Section of the online submission form. Include supporting economic impact or public safety improvements, and a list of key team members including the Registered Professional Engineer(s) involved in the project.