PEG GOVERNMENT ENGINEER OF THE YEAR

Sponsored by the MSPE Professional Engineers in Government (MSPE-PEG), the purpose of the PEG Government Engineer of the Year program is to provide recognition for the accomplishments of engineers who serve the local, state or federal government.

Award: The PEG Government Engineer of the Year receives an engraved walnut plaque.

Qualifications/Method of Selection:

Candidates currently engaged in the practice of engineering either as a manger or technical employee and are engineers by education (accredited engineering degree) and by state license (P.E. or E.I.T.), are eligible. Engineers who have retired from the federal government within 12 months of the award presentation are also eligible. The PEG Government Engineer of the Year will be selected by MSPE-PEG based on the following criteria:

- MSPE membership 5%
- Education 10%
- Continuing competence 10%
- Professional/technical society activities 20%
- Awards/honors 10%
- Civic/humanitarian activities 15%
- Engineering achievements 30%

Presentation: The award is presented at the MSPE Annual Convention.

Nomination Format: Nominees must use the prescribed form.

Deadline: All nominations must be received at the address below no later than March 31.

Email Award Nomination Material To: info@mspe.org

PEG Government Engineer of the Year Award Form

Candidate Information
Name:
Work Address:
Home Address:
Daytime Phone:
Fax Number:
MSPE Affiliation:
Membership Number
Name of Department
Name of Agency
Job title:
Name of work location: Number of engineers employed by <i>entire</i> agency/command:
At this location:
Registration
Classification:
State:
Registration number:
Educational and Collegiate Achievements
a. Academic degrees: (State date, major, institutions, and identify engineering degrees accredited by ECPD or ABET.)

b. Honor societies: (State society and office(s) held.)

Continuing Education During the Last Three Years

a. College credit courses, excluding degrees mentioned above: (State course and date.)

b. Short courses and seminars: (State course and date.)

c. Papers published: (State article, journal and date.)

Engineering Achievements

Submit a nontechnical statement of 200 words or less (please submit a separate sheet double-spaced) supporting the candidate's nomination. Facts presented should include engineering achievements in design, research, development, or management during the last three years. Please define all acronyms and technical terms. To insure anonymity in the judging process, please **do not mention candidate's name** in the statement.

Professional/Technical Society Activities

a. Membership in:

b. Offices held and/or committee assignments: (State office or committee, responsibility, dates)

Awards and Honors (state title and date)

Civic and Humanitarian Activities

List name of organization, offices held and a brief summary of activities:

For publicity purposes, list the names and addresses of two or more publications in the nominee's hometown: