Program Evaluators (PEVs)

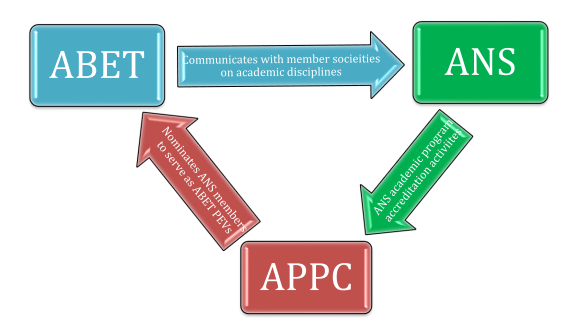
What is a PEV?

ABET PEVs are volunteers that evaluate post-secondary programs offering degrees in engineering. The PEVs that are nominated through American Nuclear Society (ANS) evaluate programs offering degrees in nuclear and radiological engineering. The evaluation is performed according to a set of ABET criteria that include requirements for the program, students, faculty, facilities, curriculum, continuous improvement, and also specific nuclear and radiological engineering requirements.

The PEV ensures that the academic program being evaluated meets the ABET criteria. As part of the evaluation process, PEVs can actively assist institutions in improving the quality of their academic programs.

The PEV nomination to ABET is made through the ANS Accreditation Policy and Procedures Committee (APPC).

The following block diagram shows the relation between the different parties:



Why become a PEV?

It is simply rewarding. Here is what some of our current PEVs had to say about their role:

"Being a PEV is an opportunity for engineers/scientists, who have experience in the nuclear field and interest in nuclear engineering education, to support educational institutions in a very constructive and tangible way. Professionally, I have grown in the process of training and serving as a PEV. I have made professional connections and affiliations that otherwise would not have happened."

Mary Lou Dunzik-Gougar, Associate Professor, Idaho State University

"As a graduate student, I developed an interest in undergraduate engineering; I participated on an Undergraduate Curriculum Advisor Committee. I signed up for the PEV training class as a way to "give back" to the engineering education process. After completing my first review, I realized just how important the accreditation process was to ensure an appropriate nuclear engineering program exists for students, and how this would ultimately benefit future employers of these students. The benefit/reward for this commitment is doing the visit itself – interacting with faculty and students, and identifying what needs to done to improve the program (through identifying concerns, weakness (and deficiencies)). The visit is its own reward (especially for industry PEVs)."

Stanley H. Levinson, Technical Consultant, Framatome Inc. (retired)

"As a faculty member responsible for an ABET-Accredited Nuclear Engineering Program, becoming a PEV has been an exceptional way to make my program stronger. Through interactions with the members of APPC and going on various visits to other institutions, I have been able to see and meet with the very best programs in the world and I have incorporated many aspects of those programs into what we do at our institution. Meeting with faculty, administrators, and students across the country has helped improve our curriculum, meet requirements for accreditation, and create graduates who are better prepared to meet the needs of our constituency."

Kenneth S. Allen, Professor, United States Military Academy

ANS PEV Qualifications/Requirements

To become a PEV, you must:

Be an active ANS member

- Be a graduate of an ABET-accredited program
- Possess the ABET PEV competencies
- Have a strong interest in academic accreditation activities
- Have acquired at least five years of experience in the nuclear field through academia, industry, national labs, and/or government organizations

Steps to becoming a PEV

The following steps are required to become a PEV:

- 1. Complete an online application through ABET at www.abet.org.
- 2. The application is forwarded to and reviewed by the ANS APPC. If approved, the APPC makes the nomination to ABET.
- 3. Complete a set of online training modules (time commitment: approximately 20 hours).
- 4. Complete a face-to-face or virtual training (time commitment: 1½ days and travel time if applicable).
- 5. If requested, perform an observer visit (time commitment: same as the PEV in an accreditation visit below); an observer visit is recommended (in most cases, ANS will cover travel & living expenses).

PEV Time Commitment

- Approximately 30-40 hours of pre-visit work. This work involves the
 tasks of thoroughly reviewing the Self Study Report provided by the
 engineering program, performing a transcript and curriculum analysis,
 initiating contact/correspondence with the engineering program, and
 starting a draft visit report.
- The visit usually occurs from Sunday afternoon to Tuesday afternoon. A team meeting usually occurs on Sunday morning. The time commitment for an accreditation visit is 3 to 3½ days depending on the time needed to travel to the institution.

Useful Links

- 1. ABET
- 2. ABET PEVs

- 3. <u>PEV Competencies</u>
- 4. PEV Training

Please take advantage of this opportunity and create an effective role to ensure that nuclear education is at its highest standards and fulfills the needs of its stakeholders. If you have questions, please <u>contact</u> the Chair of the ANS APPC.