



Recertification Guidelines

General Information:

The period of valid certification is three years from the date of approval by the AFE Certification Board. At the end of each three year period, the Certified Plant Engineer (CPE) must establish eligibility to become recertified by achieving eight credits as defined by the board. The CPE must complete an AFE Recertification Application and pay the appropriate fee. A recertification application will be mailed to all CPEs prior to the end of the respective recertification year. If you would like a copy of the application in advance, please call the AFE Certification Department.

Credit for Employment:

CPEs will receive one credit for each year of employment in plant/facilities engineering. Employment in positions with titles other than “plant engineer,” that are acceptable for engineering employment credit for certification, are also acceptable for recertification credit. The employment year must be after the original certification or last recertification date, whichever came last. The CPE will furnish employment verification as requested on the recertification application.

Academic Credits:

One recertification academic credit is granted for each ten contact hours of subject material from within the CPE body of knowledge in a class, conference, seminar, or research. A one-day course that includes at least five, but less than ten, contact hours in class, conference, seminar, or research, will receive one half credit.

CPEs can receive academic credit for the following activities:

- Completion of a course on a plant/facilities engineering subject, either as a teacher or a student
- College level courses taken for degree, and/or advanced credits
- College level continuing education courses (non-credit)
- Professional engineering association/society courses
- Plant/facilities engineering educational conferences and seminars (national, regional, and local)
- Government-sponsored conferences, seminars, or courses
- Engineering correspondence courses, provided a test and passing grade are required for completion achieved
- Company-sponsored courses, taught by a technically competent instructor

Verification of Academic Credits:

CPEs will furnish verification of successful completion of courses in one of the following ways:

- Copy of certificate of completion indicating the subject, length and date of course
- Signed statement (by the course instructor or sponsoring institute) attesting to completion and indicating the length and date of the course
- Written proof of registration and attendance at an engineering conference, seminar, or course, showing subject matter and length and date of attendance
- Copy of certificate of completion of transcript showing completion and grade from correspondence school, professional or education institute, or engineering association
- Copy of certificate of completion or signed statement showing successful completion of a company sponsored course. (This must include subjects covered, length and date of course, and credentials of the instructor.)
- Continuing Education Units (CEU's) earned will be accepted. A copy of the CEU award indicating the subject content and successful completion must be provided.

Professional Activities:

CPEs can earn one credit each for the following professional activities:

1) Presentation of a paper or talk on a plant/facilities engineering subject before a national or regional engineering meeting or conference. A paper or talk is an oral presentation on an engineering subject related to plant engineering. The presentation should be at least 20 minutes in length. The presentation must be scheduled as an official part of a planned program.

Verification of Professional Activities:

The CPE will furnish verification of the presentation in one of the following ways:

- Written copy of the presentation with copy of the program in which it was given and date of deliverance
- Press review of the program stating that the presentation was given by the CPE
- A statement from the program chairman or letter of appreciation stating that the presentation was a scheduled part of the program and was delivered by the CPE

2) Publication of a technical article. The article must be technical in content and pertain to a plant/facilities engineering subject. The article must carry the by-line of the CPE. The article must be published in a recognized technical publication.

Verification for Published Articles:

- Copy of the article
- Name of the publication
- Date of the publication
- Statement by the CPE that he/she is the author of the article and that it is original material
- The article must be written since the CPE was certified or last recertified, whichever came last.

3) Officer of AFE at the local, regional or national level. One credit will be given for two years of active participation as an officer at any level.

Verification of Officer Participation:

- Confirmed through national AFE

4) Engineering Achievement Awards. The award must be for outstanding accomplishments and for individual recognition.

Verification of Awards:

- Copy of award

5) Attendance at local AFE chapter meetings (one credit maximum) where technical topics are presented. One tenth credit will be given for each hour of presentation.

Verification of Chapter Participation:

- Indicate dates of meeting
- Topic presented and presenter

Other Approved Activities:

If a CPE feels participation in an engineering activity has increased proficiency as a plant/facilities engineer and has kept him/her current in the plant/facilities engineering profession, application may be made to the Certification Board for special recertification credit. Sufficient details of the activity must be forwarded for the Certification Board to make a valid judgment. From time to time, the Certification Board may also recognize special activities related to plant/facilities engineering for CPE recertification credit.