



Application for Advancement to Senior Member

To advance to Senior member status you must:

- ☒ Be an ASQ Professional member in good standing for at least one calendar year prior to the date of application for advancement.
Note: Your Professional membership must be paid for the current membership year before ASQ is able to process your advancement.
- ☐ Have 10 years of active professional experience. Up to four years of this vocational requirement may be satisfied by graduation from an accredited college, university, or similar institution.
- ☐ Meet one of the following qualifications:
 - a. Have conducted quality-related engineering, inspection, audit, or statistical work, or applied the methods and principles of quality on the job for at least two years.
 - b. Have taught quality or related arts or sciences at an accredited institution for at least two years.
 - c. Have been a Senior member or comparable type in a recognized professional organization.
 - d. Currently hold an ASQ certification that requires recertification.

CHOOSE ONE OPTION:

Please select **ONE** of three benefit options. (Note: You receive only one of the following options. If you choose more than one, you will be defaulted to option #2.)

Option 1: Choose ONE additional journal below

- ☐ *Technometrics*
- ☐ *Lean and Six Sigma Review*

Option 2: Choose ONE additional section (for a list see asq.org/sections)

Section Name: _____

Option 3: Waive your ONE additional benefit

Waive additional benefits: ☐ Check here

I verify that I meet all the requirements.

Date: _____

ASQ Member Number: _____

Name: _____

Signature: _____

Mail completed form to P.O. Box 3066, Milwaukee, WI 53201-3066.

NOTE: Senior upgrades can only be processed during your renewal period on an unpaid membership. Once approved, we will apply your membership payment. By providing your credit card information and signature, you give permission for ASQ to charge your credit card for your membership renewal.

Please do NOT email this document with credit card information.