



INMM

Advancement to the Grade of Fellow Nomination Form

Nominee Personal Information:

Name

Title

Address

Company Name

Telephone Number

Email Address

Must have the following supporting documentation:

- Recent resume of nominee
- Supporting information for eligibility (see specific nomination guidelines)
- Five letters of support from individuals detailing the nominee's significant contributions, major accomplishments, additional awards or recognition received, etc. related to their professional career and relevant contributions to the INMM.

Names and Contact Information of Five INMM Members Endorsing Nomination:

Name

Email Address

The Fellows Committee may contact you if additional information or clarification is needed.

NOTE: Remember that nominations should be kept a secret from the nominee for two reasons. (1) Maintaining confidentiality facilitates a surprise if the nomination is approved and (2) it precludes disappointment if for some reason the nomination is not approved this year.

Related Documentation- Requirements

Bylaws: Article IV.6.B

Fellow Member

- i. The grade of Fellow may be attained only by advancement from the grade of Senior Member, and may not be attained by self-application. A nomination for the advancement of a Senior Member to the grade of Fellow shall be originated by 5 or more Members of the INMM who shall provide data sufficient in their judgment to substantiate the qualifications of their candidate with respect to the requirements described in this paragraph. Such proposals shall be submitted to the Secretary who shall refer them to the Fellows Committee for its consideration
- ii. A Fellow, at the time of such designation, shall:
 1. be a Senior Member actively engaged professionally in nuclear materials management;
 2. have established a specific record of contribution to the profession;
 3. have had at least 15 years of active experience in the profession; and,
 4. have been in good standing in the grade of Senior Member for at least 5 consecutive years immediately prior to the date of the proposal for advancement to the grade of Fellow.
- iii. In addition to meeting all of the requirements of these Bylaws, a Senior Member shall, in order to be advanced to the grade of Fellow, meet any additional requirements established by the Executive Committee and defined in the INMM Operations Manual.
- iv. After due consideration of the qualifications of a candidate, the Fellows Committee shall make a recommendation to the Executive Committee for or against advancement. The Executive Committee shall then vote for or against advancement to the grade of Fellow. If the nomination receives the favorable vote of two-thirds of the members of the Executive Committee, the candidate shall be made a Fellow of the INMM for the duration of membership.
- v. The total of the number of Fellows at the time of their advancement, excluding those who have resigned or become a Fellow Emeritus, shall never exceed 5% of the Regular Membership. Fellows of the INMM shall be assessed the same dues as Senior Members.

Operations Manual:

The Fellows Committee shall review all nominations for advancement to the grade of Fellow and evaluate each candidate for such advancement to assure that the requirements of Article IV Membership, Section 9, Fellows of the Bylaws and those defined below are met.

- (1) Have attained distinction in the planning or operation of nuclear materials management work, or of work in a related technical, administrative, consultative, policy or pedagogic field; and shall have been in full and responsible charge of the work involved for at least five (5) years or,
- (2) Have attained distinction by reason of original work in the development, implementation or exposition of the theory, principles, or techniques of nuclear materials management, or of significant work in an allied technical, administrative, consultative, policy or pedagogic field; or as an alternative, shall have attained distinction as an executive in charge of nuclear materials management work of large scope, or in charge of the application of nuclear materials management principles in important projects.