

IEEE FELLOW GRADE NOMINATION FORM

1. NOMINEE INFORMATION

Last Name (Family) First Middle Prefix

Organization's Name (If self employed, please indicate) Organization's Affiliation (Education/Industry/Government/Other)

Preferred Mailing Address

City State/Province Zip/Postal Code Country

Telephone # Fax# E-mail IEEE Member Number

2. EDUCATION

Degrees Year Educational Institution Location

PhD

Masters

Bachelors/First Degree

3. PROFESSIONAL HISTORY Current position first. If necessary, cite only most recent positions.

From (year) to (year) Name of Company Position Held

4. PROPOSED CITATION (not more than 20 words)

5. NOMINATOR INFORMATION

Last Name (Family) First Middle Prefix

Organization's Name Preferred Mailing Address

City State/Province Zip/Postal Code Country

Telephone # Fax# E-mail

6. INDIVIDUAL CONTRIBUTIONS (Specify Succinctly)

Identify the category in which the nominee has made significant contribution that would qualify him/her for Fellow grade.

_____ Application Engineer/Practitioner _____ Educator _____ Research Engineer/Scientist _____ Technical Leader

6a. Describe your relationship to the nominee and how you, PERSONALLY, became aware of the importance of his/her extraordinary accomplishments and their impact on society. **(not more than 100 words)**

6b. Explain how the nominee's one or two most distinctive contributions have contributed to the advancement or application of engineering, science, and technology. Explain how these contributions of unusual distinction have had a lasting impact on society. Identify specific attributes of the nominee's contributions that qualify him/her for elevation to Fellow, and why the nominee ranks near the top of those in his/her discipline. **(not more than 750 words)**

7. EVIDENCE OF TECHNICAL ACCOMPLISHMENT (not more than 1000 words)

Supply the following information in two parts. PART 1: List the three most important items of tangible and verifiable evidence of technical accomplishments identified in section 6b, such as: technical publications; technical reports and presentations; patents; development of products, applications and systems; and, application of facilities and services. In sentence form, state the engineering significance and lasting societal impact of each. PART 2: List not more than 10 additional items, subdivided into distinct areas of contributions. In sentence form, identify the significance and impact of each. (See Item 7 in the instructions for samples of documenting accomplishments.) List titles of publications in English.

8. IEEE ACTIVITIES – AWARDS, OFFICES HELD, COMMITTEE MEMBERSHIPS (not more than 250 words)

9. NON-IEEE ACTIVITIES AWARDS, PROFESSIONAL SOCIETY MEMBERSHIPS, COMMITTEE MEMBERSHIPS (Major Professional, Government, or International) PROFESSIONAL ENGINEER'S LICENSE. (not more than 250 words)

10. REFERENCES OF NOMINATION List the complete name of a minimum of 5 (maximum of 8) References. Refer to the instructions regarding eligibility.

- | | |
|----|----|
| 1. | 5. |
| 2. | 6. |
| 3. | 7. |
| 4. | 8. |

11. ENDORSEMENT OF NOMINATION (Optional) Provide name of IEEE Section, Chapter, Committee or non-IEEE organization or non-IEEE individual

- | | |
|----|----|
| 1. | 3. |
| 2. | |

12. EVALUATION BY IEEE SOCIETY/TECHNICAL COUNCIL It is essential that the nomination be evaluated by the Society engaged in the technical field mentioned in the citation. The nominator is required to: (1) list below only the IEEE Society/Technical Council that best reflects the nominee's field of technical accomplishments.

Name of IEEE Society/Technical Council to Evaluate Fellow nominee (one only):

- 1.

NOTE: If the above nominee is elevated to Fellow grade, the nominator agrees to release the contents of this form to authorized IEEE committees of the Awards Board for the purpose of recommending nominees for IEEE Awards. Only this nomination form will be released for this purpose.