

IOWA STATE UNIVERSITY

Department of Electrical and Computer Engineering

Nomination Form for

ECpE Distinguished Career Achievement Award

This award recognizes one person each year and is given in recognition of exemplary career achievements in the field of electrical, computer, or software engineering.

Recognition can be for scholarly contributions; for technical contributions; for professional leadership; or for leadership in industry, government, or academia. Examples of such are NAE membership, distinguished professor status, VP or above ranking, or professional society leadership.

This is the top alumni award in the Department.

Eligibility: This is the top alumni award in the Department with one to be awarded each year (approx 0.01% each year). Any ISU ECpE alumnus. Faculty members of the College of Engineering at Iowa State University will not be eligible for this award. However, faculty members who have left Iowa State will be eligible after a period of five (5) years.

Name _____

Institution	Degree	Year Awarded
-------------	--------	--------------

_____	_____	_____
_____	_____	_____
_____	_____	_____

Complete Home Address _____

Telephone _____ Home Email _____

Complete Work Info
(company, title, address) _____

Work Tele _____ Work Fax _____

Work Email _____

Submitted by _____ Date _____

Contact Information Address _____

Business Title _____

Telephone _____

FAX _____

Email _____

IOWA STATE UNIVERSITY

Department of Electrical and Computer Engineering

Nomination Supporting Information for **ECpE Distinguished Career Achievement Award**

SUPPORTING INFORMATION: Provide information about the nominee called for in the items below as deemed appropriate.

1. Previous positions held. Include title, employer, years.
2. Contributions to the theory and practice of engineering. May be in areas including, but not limited to research, development, design, engineering education, manufacturing, marketing, economic analysis and planning. List patents, publications and papers presented.
3. Service rendered to the profession of engineering. Can emphasize both professional and technical contributions. List activities such as offices held, technical meeting sessions chaired, and service on local, national and international committees.
4. Achievements in leadership. Should emphasize achievement in a leadership position in which the nominee was able to bring to fruition a significant development or series of developments.
5. Previous awards and recognitions.
6. Supporting letters. Include three to five supporting letters from individuals familiar with the nominee as a person and with his or her contributions this award aims to recognize.
7. Other material deemed appropriate. Can include published news items, announcements, and recognitions. Voluminous nominations are not useful.

Suggested citation: In recognition of exemplary career achievements in the field of [CHOOSE ONE: electrical, computer, or software] engineering, specifically regarding [PICK ONE AND ELABORATE: scholarly contributions; technical contributions; professional leadership; or leadership in industry, government, or academia].