KU SCHOOL OF ENGINEERING DISTINGUISHED ENGINEERING SERVICE AWARD RECOMMENDATION FORM

Recommendation for:	
Recommender Information	
Full Name:	
Current Position:	
Address:	
Telephone:	Email:
KU Graduate? Yes No	
If 'Yes', KU Degree(s) and Year(s):	
If 'No', list any other KU affiliation:	

Describe your relationship to the nominee and how you, **personally**, became aware of the importance of his/her extraordinary accomplishments and their impact to society. [Not more than 100 words.]

On the basis of your personal knowledge of the work of the nominee, please indicate whether or not, in your judgment, the nominee meets the requirements for the Distinguished Engineering Service Award. What distinguishes his/her contributions from the norm? Explain from your perspective (not copied from the nomination form), the impact on professional knowledge, widely used technologies, or industry processes, products, and services of at least one outstanding contribution made by the nominee. How do the nominee's accomplishments compare with those other DESA award winners with whom you are familiar (not naming individuals)? Have the nominee's contributions, leadership, and/or service made a significant difference to society, and if so, how? [Not more than 300 words.]

Provide a brief listing of your own credentials. [Not more than 100 words.]

KU School of Engineering DESA Award Nomination Form

Nominator Information
Full Name:
Current Position:
Address:
Telephone: Email:
KU Graduate? Yes No If 'Yes', KU Degree(s) and Year(s):
Nominee Information
Full Name:
Current Position:
Address:
Telephone: Email:
KU Graduate? Yes No If 'Yes', KU Degree(s) and Year(s): If 'No', list any other KU affiliation:
Primary Field of Engineering (check the most significant one) Aerospace Engineering Architectural Engineering Bioengineering or Biomedical Engineering Chemical Engineering Civil Engineering Computer Engineering Computer Science Electrical Engineering Environmental Engineering Mechanical Engineering Petroleum Engineering Other (please indicate)

Nominee's Primary Area of Contribution [please check the most significant one]:

- Has made distinguished contributions to the theory, literature and practice of engineering or has demonstrated unusual accomplishments or guidance in new and developing fields of engineering technology.
- Has managed or directed an organization that has made noteworthy contribution in design, construction, production, or service delivery through the application of complex engineering principles.
- □ Has made a distinguished contribution to the public or government service or the educational system.

Proposed Citation (must begin with "for" and not include a "period"; not more than 25 words):

All degrees earned in reverse chronological order:

Most recent employers in reverse chronological order:

Principal technical society membership and activities in reverse chronological order:

Noteworthy awards in reverse chronological order (not more than 250 words):

Department, School of Engineering, or KU service or major activities in reverse chronological order (not more than 250 words):

Other public service in reverse chronological order (not more than 250 words):

Explain how the nominee's one or two most distinctive contributions, leadership, or service 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 and the profession. Identify specific attributes of the nominee's contributions that qualify them for the DESA, and why they rank near the top of those in their discipline. (Not more than 500 words)

Names of recommenders (other than the nominator; three are required to complete nomination):

Recommender #1:	
Recommender #2:	
Recommender #3:	