LIMITED SUBMISSION: Nuclear Regulatory Commission – Scholarship and Fellowship Education Grant, Faculty Development Grant, and Trade School and Community College Scholarship Grant

****PLEASE NOTE: ONE (1) PROPOSAL FROM TUFTS MAY BE NOMINATED IN EACH CATEGORY****

DEADLINES:
Tufts Internal Email of Intent Deadline: November 6 by noon
Sponsor Deadline: November 30, 2018

For those interested, please send an email of intent to the Limited Submissions Team at limitedsubmissions@tufts.edu informing us of an intention to apply. EOI’s received after the deadline will not be considered. The email of intent must include:

1. The name of the solicitation,
2. The track or tracks to which you intend to apply,
3. The name of the Principal Investigator, and any co-PI's,
4. A 2-3 sentence description of the proposed project.

Should the number of interested applicants exceed the number allowed by the funder, an internal selection process will be conducted by the Office of the Vice Provost for Research, and candidates will be notified to submit internal application materials. All candidates will be notified of results. NB: Successful applications must include official notification from the Limited Submissions Team in order to submit. For more information, please see http://viceprovost.tufts.edu/resources/funding/limited-submissions/

PROGRAM PURPOSE:
- To support research fellowships, faculty development, scholarships, and job training programs that will benefit the nuclear safety and security sector broadly, and cybersecurity. Please see RFA for a full list of research goals.

PROGRAM REQUIREMENTS:
- Funding is intended to support the advancement of research in nuclear safety and risk management, handling, storage and disposal of waste, advanced reactor design, emergency preparedness
- Scholarship Program is for junior/senior students enrolled in 4-year degree programs pursuing nuclear science, engineering, and other relevant disciplines with the goal of enhancing the nuclear workforce; institutions must monitor academic progress of students
- Fellowship Program is for graduate students in a nuclear-related area, including areas of engineering and materials science; institutions must monitor academic progress of fellowship students and describe how funds will be applied
- Faculty Development Program: Faculty recipients must be tenure track and in their first four years of their career in a nuclear-relevant field (see RFA for more details and for list of the research topics NRC is interested in)
- Trade School & Community College Scholarships Program: Provides scholarships for students pursuing associates degrees; all institutions of higher education are eligible for this program

ELIGIBILITY: No agency restrictions; please follow Tufts PI eligibility policies

AWARD INFORMATION:
- Scholarship: Up to $200,000 for a two-year period. Individual students may not receive more than $10,000/year
- Fellowship: Up to $400,000 for a four-year period. Individual students may not receive more than $50,000/year
- Faculty Development: Up to $450,000 in total costs, provided the recipient provides $50,000 matching funds per year. Award is for a three-year period.
- Trade School & Community College: Up to $150,000 for a two-year period. Individual students may not receive more than $5,000 per year

FURTHER INFORMATION: https://www.grants.gov/web/grants/view-opportunity.html?oppId=309334

NOTE: Program announcement instructions supersede instructions delivered in this document.