

September 29, 2017

TO: UF/IFAS Faculty
FROM: Jackie Burns
SUBJECT: LIMITED SUBMISSION NIH Outstanding New Environmental Scientist (ONES) Award (R01)

Please see the following announcement below or the NIH Outstanding New Environmental Scientist (ONES) Award. We can only nominate one (1) application from UF/IFAS for consideration.

For consideration, please submit your Internal LOI packet (i.e. CV and 1 page statement of (a) research plan (b) career goals, and (c) previous experience & achievements; see below for more details) to IF-SVC-ResDeans@ad.ufl.edu by Monday, January 15, 2018.

Good Afternoon All,

Please distribute as appropriate.

The Outstanding New Environmental Scientist (ONES) Award is intended to identify the most talented Early Stage Investigators (ESIs) who intend to make a long-term commitment to research in the Environmental Health Sciences and assist them in launching an innovative research program focused on the understanding of environmental exposure effects on people's health.

Applications for the ONES program differ from standard R01 applications in that applicants are expected to discuss their career goals in the environmental health sciences, include plans for the active participation of an external advisory committee to provide consultation and feedback, include a commitment by the institution to actively support the research program development of the Program Director/Principal Investigator (PD/PI), and a plan for career enhancement to provide new skills and experiences necessary for future research growth in the environmental health sciences.

For most applications, the budget for direct costs should be limited to \$250,000 per year, plus the portion of the additional \$250,000 budget for career enhancement which will be distributed over a 5-year award period. Note: the \$250,000 career enhancement budget will be distributed over a 5-year period but does not have to be distributed evenly across each year. With strong justification, research projects which have inherently higher costs may request direct costs of up to \$400,000 per year, plus career enhancement. In

no year may the total direct cost budget (research plus career enhancement) exceed \$475,000 per year. The maximum project period is 5 years.

Only one application per school or college within a university will be accepted. Please contact the Associate Dean for Research your respective colleges for internal selection

1. Internal Letters of Intent (following the format/content guidelines below) should be submitted to the Associate Dean for Research's Office of the applicants college, for review and transmission to the Office of Research. Colleges are asked to prioritize their applications and submit the name of their college nominee to the Office of Research. Those interested in submitting an application should contact their Associate Dean for Research's Office to determine their internal submission deadline
2. The nomination from each college should be submitted to the Office of Research, Attn: Jeevan Jyot (limitedprograms@research.ufl.edu) by Wednesday Jan 24, 2018.

INTERNAL LOIs SHOULD CONTAIN THE FOLLOWING INFORMATION:

- A short (one-paragraph) description of the research plan
- A comprehensive and up-to-date curriculum vitae or biographical sketch of the nominee.
- incorporate a statement of career goals in the environmental health sciences (one-paragraph)
- include a discussion of previous research experience and achievements (one-paragraph)

Application due date to NIH is Feb 27, 2018.

For UF's announcement, internal coordination details and a link to the program website, please visit: <http://my.research.ufl.edu/ProgramDevelopment/FundingOpportunities/OpportunitiesManager.aspx?oppID=57674>

Please contact us if we can be of further assistance.

Regards,
Jeevan

Jeevan Jyot, Ph.D.
Research Program Development
Office of Research
234 Grinter Hall
University of Florida 32611
(352) 273 3065
jyotj@ufl.edu