

Limited Submission

DoE EPSCoR

https://science.energy.gov/~media/grants/pdf/foas/2018/SC_FOA_0001897.pdf

WVU Internal Application **Due: Monday, April 9th**

Agency Letter of Intent Due: April 25, 2018

Agency Full Proposal Due: May 16, 2018

Synopsis

DOE EPSCoR is designed to help DOE lead the world in meeting the Nation's energy needs by increasing the geographic diversity of competitive capability to conduct energy-related research. For this work the project must be **early stage scientific research** relevant to one or more of the DoE programs (see solicitation for website links).

Budget: Floor \$150K/yr, Ceiling \$250K/yr for period of 2 or 3 years

Partnership requirement. Applicants must propose scientific collaborations that partner academic researchers with research staff at DoE national labs.

WVU is limited to leadership on one LOI, thus you **must** compete in this internal selection process. The Research Office and OSP will aid in the LOI and full proposal submission. If you are not selected as part of the WVU team, you may still be a sub-awardee on another proposal from another university without penalty.

Internal Proposal Instructions:

Email to: Deanna.Whorton@mail.wvu.edu with subject line: "DoE-EPSCoR" by the above internal deadline.

No more than 3 pages to include:

- All PI and Co-PI(s) with Departmental Affiliations
- Name(s) and Title(s) of DoE research collaborator(s) and Lab Affiliation
While not required, evidence of an established relationship is a bonus (you can include this in your narrative).
- Name and DoE Office of the likely DoE Program Officer
- Title of project
- The topical research area
- In a paragraph identify the specific DoE program for which the research is relevant (see solicitation link for embedded program links) and explain how the project addresses the topical research area of that DoE program.
- A brief description of the proposed research written for a scientist who is NOT a specialist in your discipline (No jargon).
- A description of the proposed partnership and its importance to the programmatic needs of the specific DoE Office which applies. This should include a clear explanation of the value of the work to WVU and the DoE Lab partner.
- Anticipated results. (If you succeed what will you have accomplished.)