**NASA EPSCoR CAN Grant Opportunity: 2012-2015**

**Announcing the NASA EPSCoR-CAN grant opportunities for FY 2012-2015**:

[https://nspires.nasaprs.com/external/solicitations/summary.do?method=init&solId={36283FDE-A756-ED4D-426B-A7C0EA1FD9A3}&path=open](https://nspires.nasaprs.com/external/solicitations/summary.do?method=init&solId=%7b36283FDE-A756-ED4D-426B-A7C0EA1FD9A3%7d&path=open)

**$750,000 to be expended over a three-year period**

**In order to qualify to submit a CAN proposal, please e-mail an advance application intent to** **kim.olson@usu.edu** **by July 2, 2012.**

**Applications must include:**

 (1) Proposal title

 (2) A list of proposed investigators (if including more than one PI, please indicate the Primary PI).

 (3) Contact information for Primary PI

 (4) Abstract (no longer than one page)

 (5) CV (no longer than 3 pages) for each PI

 (6) Describe how you intend to cover matching (50%) if an award is made

***Please submit the items above in a single pdf file to Kim Olson*** (kim.olson@usu.edu).

Please be advised that only two NASA EPSCoR-CAN proposals can be submitted from the State of Utah per year. NASA intends to fund a total of between 8 and 10 EPSCoR-CAN proposals across the entire country this year. NASA will require 50% matching funds from non-federal sources.

The NASA EPSCoR of Utah Technical Advisory Committee (TAC) will review these pre-proposals to select the two Utah proposals we will submit to NASA by the deadline of August 14, 2012.

**Deadlines**:

Submission to kim.olson@usu.edu: on or before July 2, 2012, 5:00 p.m.

Utah selections will be made by TAC: July 9, 2012

Selected proposals deadline to NASA: August 14, 2012

If you have any questions, please contact Dwayne Westenskow (dwayne.westenskow@hsc.utah.edu) or Kim Olson (kim.olson@usu.edu).