



National Science Foundation Experimental Program to Stimulate Competitive Research (EPSCoR) FY2014-2019 Research Infrastructure Improvement (RII) Track 1 Program

Maine EPSCoR RII Track 1 Proposal Development Process Phase II: Networking Meeting 1-4:30 p.m., December 11, 2012 - University of Maine

All informational materials can be found at: www.umaine.edu/epscor/RII_development.htm

AGENDA OUTLINE

1-1:10 pm Introductions:

- Mike Eckardt, V.P. of Research/NSF EPSCoR Project Director, UMaine
- Vicki Nemeth, Director of Research Admin. & Maine EPSCoR/NSF EPSCoR Associate Project Director, UMaine

1:10-1:15 pm Overview of process:

- Phase I: Concept papers 14 received and posted on website
- Phase II: Networking meeting
- Phase III: Pre-proposals for selected concepts due January 30, 2013
- Phase IV: AAAS Review (February 2013)
- Phase V: State review panel presentations (March 2013)
- Selection, approval, & proposal preparation

1:15-2:30 pm Concept presentations: (5 minutes each)

- Aquaculture Ian Bricknell (UM)
- DeepCWind Habib Dagher (UM)
- Nanotechnology Doug Gardner (UM)
- Critical Infrastructure & Cybersecurity George Markowsky (UM) & Glenn Wilson (USM)
- BWISE Mohamad Musavi (UM) (by George Markowsky)
- Coastal Resources Andrew Pershing & Mark Wells (UM)
- Renewable Energy Jonathan Rubin (UM)
- Geotechnologies Matthew Bampton (USM)
- Coastal Resilience & Information Management Charlie Colgan (USM)
- Bioinformatics Clare Bates Congdon (USM)
- Convergence Consortium Monroe Duboise (USM)
- Citizen Sensors Karen Wilson (USM)
- 2:30-4:00 pm Networking discussions: participants are asked to network among the groups to discuss potential synergies between concepts, areas for institutional & other collaborations, and to generally solidify projects for further consideration.
- **4:00-4:15 pm Reporting:** each concept team will briefly report on any changes in concept scope or collaborations.

4:15-4:30 pm Next steps: revising concept papers by Monday, Dec. 17, 2012; pre-proposals.