Experimental Program to Stimulate Competitive Research (EPSCoR)

28 States, 1 Commonwealth, and 2 Territories participate in EPSCoR
Experimental Program to Stimulate Competitive Research (EPSCoR)
Team EPSCoR
EPSCoR Strategy

• Research and Development Capacity
  – Successful development of knowledge, products, services

• Innovation Capacity
  – Applying new ideas that lead to commercialization

• Employment & Output Capacity
  – Skilled workforce to grow and sustain innovation-driven economy

• Education Capacity
  – Students capable of organizing and analyzing information, communicating effectively, and operating in both collaborative and independent settings

• Connectivity Capacity
  – Development and deployment of IT infrastructure
EPSCoR Strategy

• **Research and Development Capacity**
  — RII programs; Increase # of proposals to NSF; Facilitate international and non-EPSCoR collaborations

• **Innovation Capacity**
  — Increase # proposals to SBIR/STTR; I-CORPs, Patents & Licenses

• **Employment & Output Capacity**
  — Strengthen workforce development; Engage 2-year colleges

• **Education Capacity**
  — Capitalize on EOD network; Increase # proposals to EHR; Community identified this as area of leadership (perhaps DCL); leverage states’ STEM education roadmaps

• **Connectivity Capacity**
  — Increase # proposals to OCI, CISE; Enhance IT professional development
Thank You