

New Mexico EPSCoR

FUNDING STEM RESEARCH AND EDUCATION INITIATIVES ACROSS NEW MEXICO

Since 2001, EPSCoR programs have provided \$164 million to New Mexico to build capacity in research infrastructure, cyberinfrastructure, and STEM workforce development and education. Primarily funded by the National Science Foundation (NSF), NM EPSCoR's programs also work to increase diversity of STEM participation and communicate EPSCoR research to the public.



FUNDING TO NEW MEXICO

\$164
MILLION

Total NSF/DOE/NASA
EPSCoR funding to the
state since 2001

NSF EPSCoR Research
Infrastructure Improvement
(RII) Awards + \$4 Million
State Cost Share

\$20
MILLION

INNOVATIVE RESEARCH

RII-4
CURRENT GRANT

Energize New Mexico builds
research capacity in resource
utilization & sustainable
energy development

New Mexico S.M.A.R.T. Grid
Center will advance electric
grid research via computer
science & engineering

RII-5
PROPOSED GRANT

DIVERSITY & INCLUSION

65%
OF PARTICIPANTS

Female-identified or
Under-represented minority
RII-4 project participants

Directly involved in NM
EPSCoR RII projects

25
HIGHER-ED
INSTITUTIONS

WORKFORCE DEVELOPMENT

23
NM FACULTY

Hired at higher-education
institutions through NM
EPSCoR RII projects

Supported by NM EPSCoR
who have graduated in the
last 5 years (graduate &
undergraduate)

111
STUDENTS