

ENERGY INITIATIVES & IMPERATIVES

UTAH'S 10-YEAR STRATEGIC ENERGY PLAN

Principle Energy Issues Program Application

[Utah's 10-Year Strategic Energy Plan \(PDF\)](#)

<http://energy.utah.gov/utah-energy-research-triangle/>

APPLICATION DEADLINE is 12:00 PM MT on Monday, August 10, 2015

Instructions: Download this application form and save it to your computer. Complete the application, including required signatures, and email a pdf of complete application to asweeney@utah.gov. You will receive email confirmation that your application has been received within 2 business days. **Incomplete applications will not be considered.**

PROJECT TITLE

Principal Investigator *attach 2-page C.V. to application*

Name _____ Title _____

University _____ Dept _____

Mailing Address _____ City _____

_____ State _____ ZIP Code _____

Email address _____ Phone number _____

Co - Investigators *attach 2-page C.V. to application*

Identify all faculty-level co-investigators. Add additional pages, if necessary.

Co-Investigator #1

Name _____ Title _____

University _____ Dept _____

Mailing Address _____ City _____

_____ State _____ ZIP Code _____

Email address _____ Phone number _____

Co-Investigator #2

Name _____ Title _____
University _____ Dept _____
Mailing Address _____ City _____
_____ State _____ ZIP Code _____
Email address _____ Phone number _____

The undersigned agree to the terms and conditions of the Energy Initiatives & Imperatives Grant Program

Applicant Signature & Date

Institutional Official Signature & Date

PROJECT SUMMARY (*Limit: 1 page*): Summary should contain non-confidential information suitable for a general audience. Describe your research and the energy issue it seeks to address. What objectives outlined in the ENERGY INITIATIVES & IMPERATIVES, Utah's 10-Year Strategic Energy Plan, DEVELOPING AND APPLYING TECHNOLOGY AND SCIENCE, PAGE 35, does your project fulfill.

TEAM STRENGTHS (*Limit: 1 page*): Describe the various strengths and unique abilities of this research team to help address the energy issue described above.

COLLABORATION (*Limit 1 page*): As outlined in "DEVELOPING AND APPLYING TECHNOLOGY AND SCIENCE", collaboration is an essential component to Utah's 10-Year Strategic Energy Plan. What aspects of this project would you work collaboratively with your co-investigators and how would funding be allocated to those individuals?

STAGE OF DEVELOPMENT (*Limit: 50 words*): Briefly, how would you describe the current state of development of the proposed research? (e.g. new research area, ongoing research, an extension of concluding research, etc.)

SOCIETAL NEED (*Limit: 200 words*): Explain why this research is driven by a societal need. What significant Utah energy issue will this research help society mitigate?

COMMERCIAL POTENTIAL (*Limit: 120 words*): Does your project have commercial potential? If so, quantifiably estimate the total addressable market for your innovation. Include the basis for your estimate.

Provide the following as attachments, LABEL EACH SECTION and do not exceed page limits

RESEARCH PLAN - IDENTIFY MILESTONES (*Limit: 2 pages*): Utah's 10-Year Strategic Energy Plan promotes a milestone-based approach to research. Indicate what you see as the milestones that need to be reached in order to succeed in addressing your energy issue.

RESEARCH BUDGET & BUDGET JUSTIFICATION (*Limit: 1 page*): Provide a budget detailing costs associated with your project including budget categories, amounts allocated to co-investigators, and respective academic institutions. **MAXIMUM ALLOWABLE COSTS: \$125,000.**

ADDITIONAL INFORMATION (OPTIONAL) (*Limit: 2 pages*): Provide any additional information you feel relevant

Appendix (CV)