

HANOVER RESEARCH SUPPORTS LANDMARK \$160M GRANT WIN FOR LOUISIANA STATE UNIVERSITY FROM NSF ENGINES



THE CHALLENGE

As an elite research university with deep relationships across public and private sectors, Louisiana State University (LSU) embarked on an ambitious initiative with more than 50 partners to develop a proposal for the **National Science Foundation Regional Innovation Engines (NSF Engines)** competition. The coalition sought to position Louisiana as a global leader in energy transition, requiring significant advances in innovation, commercialization, workforce development, and large-scale collaboration. To ensure the best possible submission for this highly competitive grant, LSU sought expert consultation and proposal development support.



HANOVER'S SOLUTION

Hanover provided dynamic support for this multi-faceted grant development effort, from the initial planning and design phase to the creation and enhancement of proposal submission materials.



PROJECT DESIGN

Consultation for initial planning and design phase



STAKEHOLDER ENGAGEMENT

Design and facilitation of stakeholder engagement to gain actionable input from dozens of coalition participants



PROPOSAL SUPPORT

Creation, revision, and review of proposal submission materials



EXPERT CONSULTATION

Ongoing consultation to inform strategy and approach

“ NSF Engines represent one of the single largest broad investments in place-based research and development in the nation's history – uniquely placing science and technology leadership as the central driver for regional economic competitiveness. ”

SETHURAMAN PANCHANATHA, DIRECTOR, NATIONAL SCIENCE FOUNDATION



This culminating effort is trajectory-changing for energy transition research, commercialization and work -force initiatives in Louisiana and all organizations involved.



ANDREW MAAS, LSU ASSOCIATE
VICE PRESIDENT FOR RESEARCH
& PRINCIPAL INVESTIGATOR
FOR FUEL



THE OUTCOME

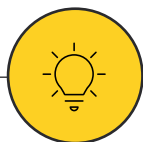


By teaming up with our partners across the state in education, industry and government, we are leveraging the intellectual capital of our state's best and brightest to make a difference for the energy industry and for the people of every parish in Louisiana.



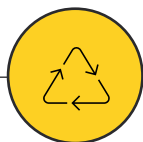
LSU PRESIDENT
WILLIAM F. TATE IV

LSU was awarded up to **\$160 million** for the **Future Use of Energy in Louisiana (FUEL)** project, which will focus on energy transition and decarbonization of Louisiana's industrial corridor, engaging a state-wide coalition of universities, community and technical colleges, state agencies, and industry and capital partners to advance use-inspired R&D, technology commercialization, and workforce development to accelerate energy transition.



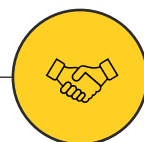
Solving Emerging Challenges

In areas such as carbon capture, hydrogen; low-carbon fuels, water use and management, sustainable manufacturing, and policy development



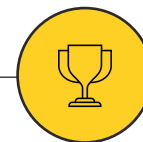
Growing the Energy Workforce

Industry partnerships to develop new technologies and ensure economic benefits, jobs and investments stay in Louisiana



Wide-Reaching Partnerships

Including private energy companies, universities, community and technical colleges, and state agencies



Largest Ever NSF Award

\$160 million over 10 years; selected from more than 700 concepts and 188 full applications