



HENRY BELLMON RESEARCH CENTER PROMOTES SCIENTIFIC COLLABORATION

Widely regarded as one of the world's foremost University research facilities, the new Henry Bellmon Research Center has already significantly impacted the campus of Oklahoma State University.

The \$70 Million, 124,000 square foot facility was designed to accommodate the fields of biodiversity, biophysics, photonics, synthetic chemistry, and advanced materials, and promotes interdisciplinary and collaborative research between the sciences.

"We will be able to compete for research projects that previously we couldn't compete for," said Dr. Stephen McKeever, OSU Vice President for Research and Technology Transfer. "Secondly, we'll be attracting the best researchers. Young faculty, when they come to a place to see if they want to work there, are looking for infrastructure that will enable them to be the scholars that they want to be. And with a building like this, we'll be able to provide it for them."

To learn more about the Center's impact on OSU's scientific future, view the video below. To learn more about REES' higher education specialty, please click [here](#).



*Click
for a video
preview!*



ARCHITECTURE PLANNING INTERIORS

[enter rees.com](http://enter.rees.com)

