

## EDGE Impact Report Summary 2010

**Get More for Oklahoma.** The EDGE endowment invests to position Oklahoma for future growth. Most of the results of EDGE investments won't be fully realized for another 5, 10 or 15 years. However, after spending \$7.4 million in one and a half years, EDGE is making a difference in the lives of Oklahomans and the economic success of our great state. That \$7.4 million has already created 266 jobs, \$18.3 million in leveraged grant funds and 6 new companies.

**Get More Results.** The number of jobs created, amount of leveraged funds and new companies started will increase significantly over the next decade. In fact, one Oklahoma company, University Multispectral Laboratories, just leveraged EDGE funds to receive a \$44.2 million contract with the U.S. Navy over the next 5 years. In addition to the recent Navy contract, UML received \$2.6 million in funds from the Department of Defense and \$115,000 in commercial contracts.

**Get More Energy.** The University of Oklahoma's Dr. Jeff Harwell and his team at the Institute for Applied Surfactant Research created a groundbreaking technology to get significantly more oil out of the ground, leaving less waste and increasing production. The Department of Energy and other sources have provided additional funding as a result of the Institute's research success after it received the EDGE funding, totaling \$555,820 from all sources.

**Get More out of Life.** Advancements right here in Oklahoma are curing diseases, discovering causes of health issues and creating medical devices that will help save lives and enhance the quality of life. EDGE recently helped fund Charlesson, which developed a drug for diabetic macular edema. The success of this company has created more than 20 jobs so far and leveraged EDGE funding to receive a \$475,380 grant from the National Institutes of Health.

<b>EDGE Funded Projects 2008 – 2010</b>			
University Multispectral Laboratories	\$1,500,000	Selexys Pharmaceuticals Corporation	\$1,755,850
University of Oklahoma/ Institute for Applied Surfactant Research	\$2,000,000	University of Oklahoma/Reverse Engineering toward Advanced Manufacturing	\$1,500,000
Amethyst Research Inc	\$1,574,198	Pure Protein	\$1,800,000
University of Oklahoma School of Community Medicine	\$500,000	Enterprise Electronics	\$1,800,000
Hyalose	\$500,002	Biolytix	\$1,800,000
Charlesson	\$1,498,797	University of Oklahoma/Renewable EDGE	\$753,424
Orthocare	\$800,000		

Rachel should review—the renewable EDGE number may be right, but it doesn't look right; the same for Hyalose