

PIONEERING EFFICIENCY IN HIGHER EDUCATION

On January 1, 1999, **OSU-Tulsa** brought the pioneering spirit of Oklahoma State University to the heart of downtown Tulsa. From that fateful first day, the OSU-affiliated institution has grown from 1,187 students to a headcount of more than 3,000. A model of urban higher education, the innovative campus includes two large academic halls, the Greenwood Cultural Center and the 123,000-square-foot Helmerich Research Center. The Center is home to high-tech laboratories, clean rooms, an imaging suite and cutting-edge IT capabilities.

BLAZING NEW TRAILS IN EFFICIENCY.

With a rapidly growing student population, the OSU-Tulsa campus was a prime candidate for a lighting retrofit. Working in conjunction with PSO efficiency experts, the campus completed a groundbreaking lighting project in five of its largest buildings and all of its outdoor lighting. Fixtures containing full-wattage T8 lamps and early-generation electronic ballasts were retrofitted with reduced-wattage 25w T8 lamps and high-efficiency premium electronic ballasts.

In addition to reducing energy use, efficient lamps and electronic ballasts offer numerous advantages including superior color, elimination of flickering, and cooler, quieter operation.



WITH RECORD-BREAKING
REBATES OF MORE THAN
\$260,000, THE OSU-TULSA
LIGHTING PROJECT GENERATED
THE LARGEST PSO REBATE
CHECK EVER ISSUED.

CONTINUES ON BACK

PUSHING THE FRONTIERS OF URBAN ENERGY SAVINGS.

Working in consultation with PSO and Johnson Controls, the OSU-Tulsa campus achieved extraordinary results. The institution eliminated nearly 3 megawatts from its electrical infrastructure and more than 1.04 million kilowatt-hours of energy use per year.



SAVINGS SUMMARY



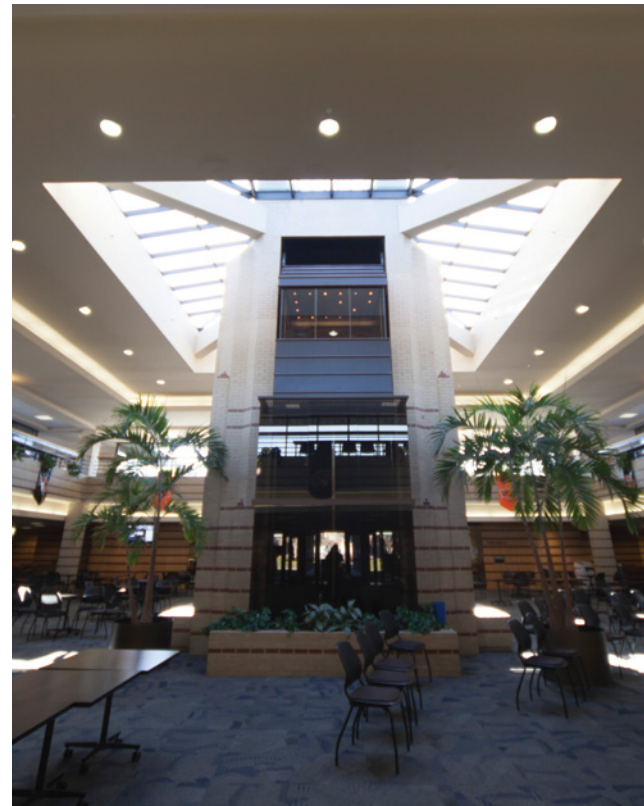
Annual Energy Savings:
1,043,655 kWh



Estimated Annual Energy
Cost Savings: \$62,600



Rebates Paid by PSO:
\$260,134.00



With help from the experts at PSO, serious savings could be on the horizon. Visit PowerForwardWithPSO.com or call **888.776.1366** to learn more.