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.
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.