

THE MICHELSON

INSTALLED 2010

SIZE:

531,000 SQ FT

USE:

**CLASS A COMMERCIAL
OFFICE SPACE**

LOCATION:

IRVINE, CAAUTOMATED DEMAND
RESPONSE CAPACITY:**436 kW**

This LEED Gold Class-A office tower installed the LOBOS demand response component in 2010, utilizing custom incentives offered by Southern California Edison under their TA/TI (Technical Assistance Technical Implementation) rebate program.



NEW LEVELS OF HVAC INTELLIGENCE

LOBOS brings never before seen levels of intelligent, efficient operation to commercial comfort systems. Before LOBOS, the basic operation of large-scale commercial HVAC systems hadn't changed in decades. Even with more efficient motors, pumps & drives and the addition of digital controls, HVAC systems being installed in 2012 operate pretty much the same way they did in 1972. LOBOS changes that.

**LOBOS™**By  **ENERLIANCE**