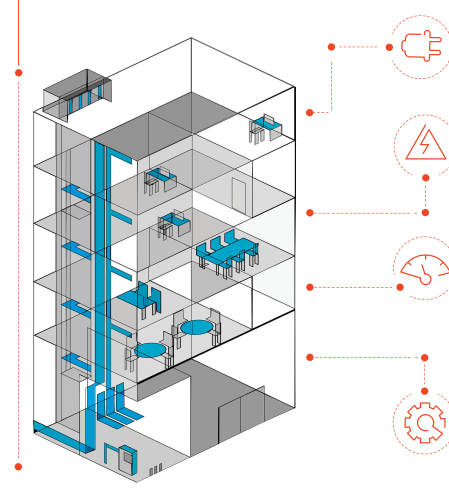


# **BUILDINGS ARE FULL OF HIDDEN POTENTIA**





### COMMERCIAL AND **INDUSTRIAL BUILDINGS**

consume over 50% of energy in New Mexico<sup>1</sup>

# **ADVANCED ENERGY** MANAGEMENT STRATEGIES

are creating new opportunities to monetize building load flexibility

#### **AS MUCH AS 30% OF BUILDING ENERGY**

consumption can be eliminated through more accurate sensing, more effective use of existing controls, and

## **10-20% OF PEAK LOAD FROM COMMERCIAL BUILDINGS**

deployment of advanced controls<sup>2</sup>

can be temporarily managed or curtailed to provide grid services<sup>3</sup>

Trane can implement automated demand response strategies for participating customers. Enrolled customers can receive cash incentives for participating in demand response events.

For example, utility customers with 100kW of electricity reduction could potentially earn more than \$18K in utility incentives over the life of the program.





To sign up for the program or to learn more, contact Tony Reves at (915) 521-4660 or antonio.reyes@epelectric.com.



Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

<sup>1.</sup> EIA 2016 https://www.eia.gov/state/?sid=NM#tabs-2 2. Impacts of Commercial Building Controls on Energy Savings and Peak Load Reduction, May 2017, https://buildingretuning.pnnl.gov/publications/PNNL-25985.pdf (Fernandez et al. 2012; Fernandez et al. 2014; AEDG 2008)

<sup>3.</sup> Impacts of Commercial Building Controls on Energy Savings and Peak Load Reduction, May 2017, https://buildingretuning.pnnl.gov/publications/PNNL-25985.pdf (Kiliccote et al. 2016; Piette et al. 2007)