## THE STATE OF NEW MEXICO'S STATE BUILDINGS GREEN ENERGY PROJECT



Trane partnered with the State of New Mexico to modernize 32 State-owned buildings with ultra-efficient HVAC systems, intelligent automations and controls, and renewable distributed energy resources to enhance staff comfort and accelerate the State's climate action plans and economic goals.



Saving over \$1.1 MILLION in energy expenses annually



Conserving 5.13 MILLION GALLONS of water annually



Avoiding/offsetting **OVER 7,400 METRIC TONS** of GHG Emissions annually



**Creating GREEN JOBS** and supporting local economic stability



largest State-owned **SINGLE SITE SOLAR PV** renewable energy generation system on the backside of a meter

Created New Mexico's



**Generating over ONE MEGAWATT** of renewable energy every year

That's the equivalent of providing energy to OVER 1,000 New Mexican's homes annually



Today, New Mexico's State Buildings Green Energy Project is a leading example for how efficient and healthier buildings can help create communities that are more resilient, prosperous and sustainable—for residents and the environment alike.



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.