

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



Created New Mexico's largest State-owned **SINGLE SITE SOLAR PV** renewable energy generation system on the backside of a meter



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.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2022 Trane. All Rights Reserved.