



Solutions for School Comfort and Efficiency

Available through The Cooperative
Purchasing Network®



Create effective learning environments more efficiently with Trane and TCPN



Save money

Compared to independent purchasing, TCPN-negotiated pricing typically offers 10 – 15 percent savings on products and services.



Research has proven that students and teachers perform best in schools where the physical learning environment is comfortable, quiet and well ventilated. So when it comes to the HVAC systems and services that control the indoor environment efficiently and effectively, everyone wants what's best for education.

Expand your purchasing power

The Cooperative Purchasing Network® (TCPN) helps school districts do more with limited resources.

School districts can now benefit from the collective buying power of over 35,000 government and non-profit entities with active TCPN memberships. The Trane contract with TCPN assures competitive pricing.

When a Trane CenTraVac® chiller undergoes a Trane Engineered Conversion retrofit, the total building HVAC system can be evaluated for current load demands, code compliance, and reduced energy consumption.

Gain efficiency

- Purchasing Trane products and services through TCPN saves time by expediting the procurement process.
- No need to send projects out for bid: purchasing from a TCPN vendor satisfies all bid laws from every state
- TCPN holds vendors accountable to provide quick and efficient delivery of goods and services
- Procurement through TCPN simplifies documentation, and provides public assurance that your school district is operating in compliance with state procurement laws and regulations

Trane TCPN contract solutions

The full portfolio of Trane products and services is available under the terms of the TCPN contract. Some non-Trane products are included, too.



To provide product quality assurance, each Engineered Conversion retrofit includes a one-year warranty on all chiller retrofitted components and a two-year motor warranty on the Trane-provided motor.

HVAC Systems - Improve indoor air quality and comfort

Trane HVAC systems improve air quality and temperature control, while reducing distracting ambient noise. They can reduce operating costs, too, through superior energy efficiency that goes above and beyond federal standards.

TCPN assures competitive prices and fast delivery for:

- HVAC equipment
- HVAC controls
- Replacement parts

HVAC System Services - Maintain optimal learning conditions

Make sure your installed HVAC systems and controls continue to provide the best possible conditions for education, as efficiently as possible. Trane offers a continuum of service and maintenance plans. And through the technology-enabled capabilities of Trane Intelligent Services (TIS), Trane is using building data and cloud-based analytics to transform the way buildings are operated and maintained.

Save on Trane service options:

- Service agreements
- Performance contracting
- TIS
- Rental services
- Financing

Energy Services - Improve sustainability while reducing cost

Take your district-wide approach to energy management to a new level of effectiveness. Through our technology-enabled services, energy retrofit services and building performance consulting, Trane is helping school districts use less energy, more productively.

For example, Trane Energy Manager is a cloud-based service, that provides information and analytics on energy consumption. Its automated control options make it easier to reach energy performance and cost targets.

Become a member today

Sign up at www.TCPN.org

Fill out the simple application. That's all you need to do to start purchasing Trane products through this outstanding purchasing cooperative. There's never a fee to register.



Visit our website

Learn more about Trane solutions for K-12 schools at www.trane.com/k12schools

Learn more at trane.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.

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

© 2020 Trane. All Rights Reserved.

EDU-SLB034-EN
06/09/2020