

Holistic Procurement for K-12 Schools & Districts



Empowering school districts to help create resilient, sustainable, and efficient learning environments for students.

Simplifying Complexity. Delivering Real Value.

Trane understands the unique challenges your district faces. We can help navigate and streamline the procurement process so your team can focus less on paperwork and more on empowering student experiences. With OMNIA Partners, you can quickly access Trane's comprehensive energy and infrastructure solutions through a cooperative purchasing contract that accelerates project timelines and provides real cost savings for your schools.

Removing Roadblocks to School Modernization

Lengthy processes, tight budgets, and procurement hurdles can delay muchneeded school improvements. Trane's cooperative purchasing contracts with OMNIA Partners provide a compliant and streamlined path for districts—navigating complexities to deliver swift, efficient upgrades. Holistic programs designed specifically for K-12 enhance learning environments, help reduce emissions, and future-proof your facilities for lasting safety and comfort.

Direct Access to What Your District Needs

Trane's OMNIA Partners contracts eliminate traditional obstacles by delivering:



Simplified Procurement

Skip duplicative tasks and lengthy RFPs so your staff can stay focused on students.



Accelerated Project Timelines

Complete upgrades faster to align with the school year and minimize classroom disruptions.



Pre-Negotiated Pricing

Transparent, predictable budgeting puts your district in control.



District-Centered Solutions

School leaders retain decision-making authority to ensure every project suits your needs.



Current Contracts*

Trane's competitively solicited OMNIA Partners contracts satisfy most bid requirements.



Racine County Contract

HVAC Products, Installation, Labor-Based Solutions



Region 4 Contract

Energy Solutions



Port of Portland

Energy Savings Performance Contracting Services

Agreements offered through OMNIA Partners, Public Sector, are competitively solicited and awarded by a public agency/governmental entity (e.g., state, city, county, public university or school district) via a thorough Request for Proposal (RFP). By utilizing a cooperative contract, agencies eliminate duplication of effort, saving valuable time, resources and money.



Solutions That Drive Results for Your Schools

Trane's holistic approach helps boost building performance, cuts costs, and helps you reach long-term efficiency goals. Our strategic guidance and turnkey solutions are tailored for the unique needs of schools and districts.

Performance Optimization

Real-time data improves your school's energy systems

Sustainable Solutions

Energy-efficient technologies that reduce emissions and operational costs

Renewable Energy Integration

Ability to add solar (PV), wind, and energy storage reporting

Efficiency Improvements

Identify and reduce wasted energy across your facilities

Project Funding & Execution

Assistance securing financing and managing installations smoothly

System Upgrades

Modernize infrastructure to meet today's educational needs





Ready to shape your district's future? Let's work together to unlock your school's full potential.

Contact Trane today to learn how streamlined procurement and expert energy solutions can transform your district's tomorrow.



Disclaimer: This is for informational purposes only and does not constitute legal advice. Trane believes the facts and suggestions presented here to be accurate. However, final design and application decisions are your responsibility. Trane disclaims any responsibility for actions taken on the material presented.



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

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*.