

Holistic Procurement for Higher Education



Empowering colleges and universities to create resilient, sustainable, and efficient learning environments.

Simplifying Complexity. Delivering Value.

Trane understands the unique challenges facing your institution. We can help navigate and streamline the procurement process, enabling your team to focus on student and institutional growth rather than paperwork or red tape. Through OMNIA Partners, you gain direct access to Trane's comprehensive energy strategies for infrastructure improvements via a cooperative purchasing contract that accelerates project timelines and delivers real cost savings for your campus.

Removing Roadblocks to Campus Modernization

Lengthy processes, budget limitations, and procurement complexity can hinder critical campus improvements. Trane's cooperative purchasing contracts through OMNIA Partners provide a compliant, streamlined solution- navigating complexities to help support swift and efficient implementation of critical upgrades. Holistic programs designed specifically for higher education can enhance your campus, help cut emissions, and future-proof your facilities for lasting resilience and comfort.

A Direct Path to What You Need

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



Streamlined Purchase Processes

Avoid duplication and lengthy RFP cycles—freeing your staff and faculty for mission-driven work.



Shortened Timelines

Complete projects faster to align with academic calendars and minimize disruption.



Pre-Negotiated Pricing

Maintain control and predictability with transparent budgets.



Campus-Centered Implementation

Universities retain decision-making authority, ensuring each solution fits your campus's 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.



Proven Solutions That Drive Campus Results

Trane's holistic approach enhances building performance by helping to reduce costs and support long-term efficiency goals. We offer strategic guidance and turnkey solutions tailored to your institution's unique needs.

Performance Optimization

Real-time data to improve campus energy systems

Sustainable Solutions

Energy-efficient technologies that reduce emissions and operational costs

Renewable Energy Integration

Ability to integrate solar (PV), wind, and energy storage systems

Efficiency Improvements

Identify inefficiencies and help reduce energy consumption

Project Funding & Execution

Secure financing and manage installations smoothly

System Upgrades

Modernize infrastructure to meet today's educational needs





Ready to shape your campus' future? Let's work together to realize your campus' hidden potential.

Contact Trane today to learn how streamlined procurement and expert energy solutions can transform your institution'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*.