From Procurement to Performance

Trane's Holistic Approach to Building Efficiency



Simplify. Comply. Save.

Through OMNIA Partners, you can access Trane's comprehensive energy strategies for infrastructure improvements via a cooperative purchasing contract that helps simplify procurement, shorten timelines, and deliver tangible savings.

Complex Procurement Slows Progress

Delayed timelines, budget constraints, and lengthy processes can hinder progress when improvements are needed most. To address these issues, Trane's cooperative purchasing contracts offer a compliant purchasing model for solutions that help create more comfortable and resilient environments. Cooperative purchasing streamlines the procurement process, navigating complexities, and providing swift and efficient implementation of necessary improvements.

A Direct Path to What You Need

Together, Trane and OMNIA Partners offer access to Trane's entire portfolio of solutions through a streamlined, compliant process that accelerates timelines and removes traditional procurement roadblocks.

Leveraging Trane's contract with OMNIA Partners provides:



Streamlined procurement processes



Shortened project timelines



Pre-negotiated pricing

More owner

control on project

implementation



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.





Providing Solutions That Deliver Results

Our holistic approach enhances building performance by helping to reduce operating costs and support long-term efficiency goals. Trane offers strategic guidance and turnkey solutions tailored to your facility's needs.

Performance Optimization	Sustainable Solutions	Renewable Energy Integration	Efficiency Improvements	Project Funding & Execution	System Upgrades
Real-time data to support improved energy system performance	Assist in reducing emissions with energy-efficient technologies	Integrate solar, wind, and energy storage systems	Identify inefficiencies and help reduce energy consumption	Secure funding and manage energy project installations	Improve infrastructure to meet modern energy standards

Whether you're upgrading a school, modernizing a municipal building, or managing multiple facility types, this cooperative purchasing contract provides a single-source solution for design, equipment, installation, and long-term support.

Eligible Facility Types

- ✓ State, County, & Local Government
- ✓ Public and Private Universities & Colleges
- K-12 School Districts
- Housing Authorities
- Airports
- Water Districts
- Non-Profits



Take the complexity out of procurement, so you can focus on what really matters creating better environments for the people who use your buildings every day.

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.



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.

© 2025 Trane. All Rights Reserved.

EDU-SLB065-EN 07/08/2025