

Streamlined U.S. Government Procurement Solutions

Trane's team of public procurements experts are committed to helping streamline your project needs. As a nationally certified leader in sourcing public procurement options, we'll help you reduce redundancy, purchase effectively and fulfill each project swiftly.

As a 20-year holder of both GSA Schedule and OMNIA Partners® contracts, a partner of Public Sector and Kinetic GPO and a facilitator of local and traditional procurement pathways, we know how to move projects forward efficiently while driving real savings within your organization.

Prepared to Meet Your Procurement Needs

- Streamline the procurement process through your preferred vehicle(s)
- Optimize your buying power through best-value, pre-negotiated pricing or cooperative purchasing
- Maintain operational resiliency with OEM replacement parts & services backed by extensive manufacturer warranties
- Rest assured knowing your process meets compliance and regulatory requirements
- Save time by sourcing HVAC systems, equipment, building services and energy solutions through a single accredited provider
- Rely on a trusted full-service building management, comfort and energy solutions partner

Your Procurement Vehicle Options

	Best for:	Can be used to purchase:	Trane- supported procurement channel:	Streamlined & fast-to-fulfill procurement	Pre-negotiated, best value pricing	Offers access to cutting-edge technologies & innovative solutions	Federal Acquisition Regulation (FAR) Compliant
GSA Schedule	Federal Government*	Building Automation Systems, Intelligent Services, Energy Services, Renewable Energy Solutions, Energy Services Performance Contracting, HVAC Systems, HVAC Rentals, HVAC Parts & Supplies, HVAC Repairs & Service, HVAC & Building Maintenance	~	~	~	~	✓
OMNIA Partners®	State Government		~	~	~	~	~
U.S. State & Regional Procurement	City & County Governments		~		~	~	
Traditional Procurement (RFPs, RFQs, etc)	Higher Education, K-12, Non-Profits		•			~	



Trane & GSA

GSA Schedule: Our 20-year+ government-wide GSA Schedule contracts provide federal, state and local government buyers access to commercial products, HVAC systems and building services at volume discount pricing. GSA Multiple Award Schedule Contract # 47QSWA20D002A. Learn more about Trane's GSA Schedule offerings and online catalog at trane.com/gsaschedule



GSA Blanket Purchase Agreement: Leverage pre-negotiated pricing payment terms/conditions that are approved by the federal government. Would you like to setup a BPA? Contact us to learn more: GSASchedule@Trane.com

Trane & OMNIA Partners®

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 RFP. By utilizing cooperative contracts, agencies eliminate duplication of effort, saving valuable time, resources and money. For a full listing of OMNIA Partners® contract categories visit omniapartners.com/publicsector



The Trane Advantage:

Trane is an industry leader in energy efficient, connected indoor comfort systems, providing full lifecycle support through a world-class services organization. Through innovative technology and unsurpassed expertise in buildings, we're helping organizations achieve real and enduring sustainability results.

- DOE-Qualified & National Association of Energy Services Companies (NAESCO) accredited Energy Services Company (ESCO)
- A trusted resource for over 234,000 public agency representatives in partnership with OMNIA Partners*
- \$70M+ State and Local Government orders under GSA Schedule Cooperative Purchasing
- Cooperative Purchasing and Disaster Purchase Certified
- World Class Experience Modification Rating of 0.55 (Experience Modification Rating)

















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.