



# Custom Procurement Report

---

## Control How You Source Building Systems

Directly access suppliers and automate sourcing, procurement, and financing—all from one platform

### Key Benefits

#### Save Time

Automate RFQs and reduce manual work by up to 50%

#### Cut Costs

Negotiate directly with suppliers for better deals

#### Streamlined Sourcing

Take BuildVision's structured data and send it to suppliers at [BuildVision.io](https://BuildVision.io)

## Customer Information

|                       |                          |
|-----------------------|--------------------------|
| <b>Customer Name</b>  | First Energy             |
| <b>Contact Person</b> | Des Neary                |
| <b>Contact Email</b>  | dneary@structuretone.com |
| <b>Contact Phone</b>  | N/A                      |
| <b>Organization</b>   | Structure Tone (NY)      |

## Project Information

|                        |   |
|------------------------|---|
| <b>Project Name</b>    | First Energy-Dover Richboynton Service Center HVAC Upgrades |
| <b>Location</b>        | 13 Richboynton Road, Dover, NJ 07801                        |
| <b>Start Date</b>      | 2025-05-15  |
| <b>Completion Date</b> | 2025-06-04  |
| <b>Budget</b>          | N/A   |
| <b>Scope</b>           | HVAC Systems Upgrades                                       |
| <b>Project ID</b>      | f0eb16d2-bbf8-45ba-b9fb-1b57adcaf1b7                        |
| <b>Project URL</b>     | <a href="#">BuildVision Project Link</a>                    |
| <b>ProjectSize</b>     | 5000 sq. ft.  |
| <b>BidStatus</b>       | BuildingConnected Lead                                      |
| <b>ContractType</b>    | N/A   |
| <b>RequestType</b>     | Proposal  |
| <b>RfisDue</b>         | 2025-05-22  |
| <b>DateInvited</b>     | 2025-05-15  |

## Prepared By

Ben Lyddane  
Ben@BuildVision.io  
202-365-8628

Mackenzie Hoover  
Mackenzie@buildvision.io  
843-609-3265

Date: 2025-05-15

## Project Equipment

### Dedicated Outdoor-Air Units

| Equipment Tag | Manufacturer | Model   |
|---------------|--------------|---------|
| DOAS-1-1      | AAON         | RQA-002 |

#### Notes

Provides dedicated outdoor air ventilation to the facility

### Split System Air Conditioners

| Equipment Tag | Manufacturer                                   | Model        |
|---------------|--|--------------|
| ACCU-1-1      | Mitsubishi Electric (Including Trane Products) | SUZ-KA12NAHZ |
| FCU-1-1       | Mitsubishi Electric (Including Trane Products) | SLZ-KF12NA1  |
| FCU-2-3       | Mitsubishi Electric (Including Trane Products) | SLZ-KF12NA1  |

#### Notes

Provides cooling for specific zones in the building

### Water-Source Heat Pumps

| Equipment Tag | Manufacturer                                   | Model           |
|---------------|--|-----------------|
| ACCU-2-1      | Mitsubishi Electric (Including Trane Products) | NTXMSM60A182BA  |
| ACCU-3-1      | Mitsubishi Electric (Including Trane Products) | TRUZH0301KA0ONA |
| ACCU-4-1      | Mitsubishi Electric (Including Trane Products) | TRUZH0361KA0ONA |

#### Notes

Provides efficient heating and cooling using water source technology

### Fan Coil Units

| Equipment Tag | Manufacturer                                   | Model           |
|---------------|--|-----------------|
| FCU-2-1       | Mitsubishi Electric (Including Trane Products) | SLZ-KF15NA1     |
| FCU-3-1       | Mitsubishi Electric (Including Trane Products) | TPEADA0301AAB0A |
| FCU-4-1       | Mitsubishi Electric (Including Trane Products) | TPEADA0361AA70A |

#### Notes

Provides conditioned air to various spaces in the facility

### Variable Refrigerant Flow Systems

| Equipment Tag | Manufacturer                                   | Model           |
|---------------|--|-----------------|
| FCU-2-2       | Mitsubishi Electric (Including Trane Products) | TPLA0A0241EA80A |

#### Notes

Provides efficient, zoned comfort control

### Packaged Rooftop Air-Conditioning Units

| Equipment Tag | Manufacturer | Model    |
|---------------|--------------|----------|
| RTU-1-1       | Trane        | WHK060A3 |
| RTU-2-1       | Trane        | WHK048A3 |

#### Notes

Provides primary HVAC to main building areas

### HVAC Fans

| Equipment Tag | Manufacturer | Model    |
|---------------|--------------|----------|
| EF-1-1        | Greenheck    | GB-140   |
| EF-2-1        | Greenheck    | G-097-C  |
| F-1           | Loren Cook   | 30 XLW S |
| GEF-1-1       | Greenheck    | CUBE-180 |
| GEF-2-1       | Greenheck    | CUBE-180 |

#### Notes

Provides ventilation and exhaust for various spaces

## Suppliers

### Dedicated Outdoor-Air Units

| Manufacturer | Model   | Representative        | Compatibility Notes  | BoD        |
|--------------|---------|-----------------------|--|------------|
| AAON         | RQA-002 | N/A                   | Basis of Design  | <b>Yes</b> |
| AAON         | RQA-002 | Gil Bar Inc           | Basis of Design  | No         |
| Daikin       | Rebel   | Daikin Representative | Compatible alternative with similar performance specifications | No         |

### Split System Air Conditioners

| Manufacturer                                   | Model  | Representative        | Compatibility Notes  | BoD        |
|--|--|-----------------------|--|------------|
| Mitsubishi                                     | Electric (Including Trane Products) SUZ-KA12NAHZ | N/A                   | Basis of Design  | <b>Yes</b> |
| Mitsubishi Electric (Including Trane Products) | SUZ-KA12NAHZ                                     | SRS Enterprises Inc.  | Basis of Design  | No         |
| Daikin   | RXS12LVJU  | Daikin Representative | Compatible alternative with similar performance specifications | No         |

### Water-Source Heat Pumps

| Manufacturer | Model  | Representative | Compatibility Notes | BoD        |
|--------------|--|----------------|---------------------|------------|
| Mitsubishi   | Electric (Including Trane Products) NTXMSM60A1 | N/A            | Basis of Design     | <b>Yes</b> |

|  |                |                              |  |    |
|--|----------------|------------------------------|--|----|
| Mitsubishi Electric (Including Trane Products) | NTXMSM60A182BA | SRS Enterprises Inc.         | Basis of Design  | No |
| ClimateMaster                                  | TMW060         | ClimateMaster Representative | Compatible alternative with similar performance specifications | No |

## Fan Coil Units

| Manufacturer                                   | Model   | Representative        | Compatibility Notes  | BoD        |
|--|---|-----------------------|--|------------|
| Mitsubishi                                     | Electric (Including Trane Products) SLZ-KF15NA1 | N/A                   | Basis of Design  | <b>Yes</b> |
| Mitsubishi Electric (Including Trane Products) | SLZ-KF15NA1                                     | SRS Enterprises Inc.  | Basis of Design  | No         |
| Daikin   | FXFQ15TVJU                                      | Daikin Representative | Compatible alternative with similar performance specifications | No         |

## Variable Refrigerant Flow Systems

| Manufacturer                                   | Model   | Representative       | Compatibility Notes  | BoD        |
|--|---|----------------------|--|------------|
| Mitsubishi                                     | Electric (Including Trane Products) TPLA0A0241E | N/A                  | Basis of Design  | <b>Yes</b> |
| Mitsubishi Electric (Including Trane Products) | TPLA0A0241E                                     | SRS Enterprises Inc. | Basis of Design  | No         |
| LG   | ARNU24GSCR4                                     | LG Representative    | Compatible alternative with similar performance specifications | No         |

## Packaged Rooftop Air-Conditioning Units

| Manufacturer | Model    | Representative                | Compatibility Notes  | BoD        |
|--------------|----------|-------------------------------|--|------------|
| Trane        | WHK060A3 | N/A                           | Basis of Design  | <b>Yes</b> |
| Trane        | WHK060A3 | Trane Commercial Sales Office | Basis of Design  | No         |
| Carrier      | 48TC06   | Carrier Representative        | Compatible alternative with similar performance specifications | No         |

## HVAC Fans

| Manufacturer  | Model    | Representative               | Compatibility Notes  | BoD        |
|---------------|----------|------------------------------|--|------------|
| Greenheck     | GB-140   | N/A                          | Basis of Design  | <b>Yes</b> |
| Greenheck     | GB-140   | ADE Systems Inc.             | Basis of Design  | No         |
| Loren Cook    | 30 XLW S | Mechanical Technologies, LLC | Basis of Design for specific fan applications                  | No         |
| Twin City Fan | BCRD     | Twin City Fan Representative | Compatible alternative with similar performance specifications | No         |

## Design Notes

### Dedicated Outdoor Air System

**Technical Observations:**

- The DOAS unit provides dedicated ventilation air to the facility
- System is designed to handle required outdoor air volume for the building
- Includes energy recovery to improve efficiency

**Concerns:**

- Adequate access for maintenance must be ensured
- Integration with existing building systems needs careful coordination

**Opportunities:**

- Energy recovery can reduce operational costs
- Improved indoor air quality through dedicated outdoor air system

### Split Systems and Heat Pumps

**Technical Observations:**

- Mitsubishi systems provide efficient heating and cooling
- Multiple zones allow for flexible temperature control
- Water-source heat pumps offer efficient operation

**Concerns:**

- Proper drainage for condensate must be ensured
- Coordination required for refrigerant piping and electrical connections

**Opportunities:**

- High-efficiency systems reduce energy consumption
- Zoned control improves occupant comfort

### Rooftop Units

**Technical Observations:**

- Trane units provide primary HVAC for main building areas
- Packaged systems simplify installation
- Sized appropriately for building loads

**Concerns:**

- Roof structure must be verified for additional loading



- Ductwork transitions from existing systems need coordination

**Opportunities:**

- High-efficiency rooftop units improve energy performance
- Simplified maintenance compared to split systems

## Exhaust and Ventilation Systems

**Technical Observations:**

- Mix of Greenheck and Loren Cook fans provide exhaust and ventilation
- Various models selected based on specific application requirements
- Systems designed to meet building code ventilation requirements

**Concerns:**

- Coordination with architectural elements for exhaust outlets
- Balance of supply and exhaust air for proper building pressurization

**Opportunities:**

- Improved indoor air quality through proper ventilation
- Energy-efficient fan selections reduce operational costs

## BuildVision Recommendations

### 1. Implement BACnet integration for all HVAC equipment

**Rationale:** Unified control system will improve operational efficiency and enable advanced scheduling and monitoring

**Estimated Impact:** 10-15% reduction in energy usage through optimized control

**Implementation:** Ensure all equipment has BACnet compatibility and coordinate with building automation contractor

**Priority:** High

### 2. Add variable frequency drives (VFDs) to all applicable fan motors

**Rationale:** VFDs allow for modulation of fan speed based on demand, reducing energy consumption during partial load conditions

**Estimated Impact:** 15-20% reduction in fan energy usage

**Implementation:** Specify VFDs compatible with motor sizes and control system

**Priority:** Medium

### 3. Consider increasing MERV rating of filters

**Rationale:** Higher MERV rating filters improve indoor air quality by capturing smaller particulates

**Estimated Impact:** Improved indoor air quality and potential reduction in airborne contaminants

**Implementation:** Verify equipment compatibility with higher pressure drop of improved filters

**Priority:** Medium

### 4. Implement duct leakage testing

**Rationale:** Ensuring minimal duct leakage improves system efficiency and reduces energy waste

**Estimated Impact:** 5-10% improvement in system efficiency

**Implementation:** Specify duct leakage testing in accordance with SMACNA standards

**Priority:** Medium

### 5. Consider adding UV-C lamps in air handlers

**Rationale:** UV-C technology can reduce microbial growth on coils and improve indoor air quality

**Estimated Impact:** Reduced maintenance costs and improved indoor air quality

**Implementation:** Add UV-C lamps to air handling units, particularly the DOAS and rooftop units

**Priority:** Low

## Conclusion

### Key Findings

- Equipment selections are appropriate for the application and facility requirements
- Mixture of split systems, packaged units, and dedicated outdoor air systems provides flexibility and efficiency
- Energy-efficient equipment will reduce operational costs compared to existing systems
- Alternative manufacturers are available for all specified equipment if needed
- Integration of control systems will be critical for optimal performance

## Highest Priority Actions

- Implement BACnet integration for all HVAC equipment
- Verify structural capacity for rooftop equipment
- Ensure proper coordination between new and existing systems
- Conduct commissioning to verify proper system operation

## Summary

The First Energy-Dover Richboynton Service Center HVAC Upgrades project involves comprehensive replacement and upgrading of HVAC systems throughout the facility. The selected equipment represents a good balance of efficiency, functionality, and cost-effectiveness. The specified Mitsubishi, Trane, AAON, Greenheck, and Loren Cook equipment will provide reliable operation with modern, energy-efficient technology. Implementing the BuildVision recommendations will further enhance system performance and occupant comfort.



Ben Lyddane  
Ben@BuildVision.io  
202-365-8628

Mackenzie Hoover  
Mackenzie@buildvision.io  
843-609-3265

Date: 2025-05-15