

Dinah Milton Kinney

Monica Watson Cucchiarelli Chief Deputy Clerk

Andrea Perce Human Resources Manager

**Christopher Newton** Information Technology Manager

**Melissa Ruocco** Division Manager, New Haven

**Joanne Pesta** Division Manager, Bridgeport

**Michael Bozek**Division Manager, Hartford

Michelle Rynne

Operations Analytics Manager and Courthouse Construction Liaison

**Dave Carr** Contracting Officer

### United States District Court

#### DISTRICT OF CONNECTICUT

450 Main Street Hartford, CT 06103 Phone: 860.240.3200 Fax: 860.240.3211 141 Church Street New Haven, CT 06510 Phone: 203.773.2140 Fax: 203.773.2334 915 Lafayette Boulevard Bridgeport, CT 06604 Phone: 203.579.5861 Fax: 203.579.5867

August 7, 2024

#### Hartford MDF/Data Center Room EXM/BDC

Posting: CTD EXM BDC

Quotes due no later than: Close of business, August 23, 2024

Submit questions & quotes to: <a href="mailto:Christopher Newton@ctd.uscourts.gov">Christopher Newton@ctd.uscourts.gov</a>

The US District Court, District of Connecticut is requesting quotes for the items/services described below.

The District of Connecticut intends to make an award based on the **lowest priced**, **technically acceptable** quote.

Please provide a quote for the following, or equivalent:

1x ITEM A - One (1) 20kVA / 20kW Liebert EXM UPS (+1 Redundant), model 47SA020CBCM2 (refer to attached document for detailed specifications) System Input Voltage of 480V, 60Hz, 3 Phase, 3 wire plus ground. System Output Voltage of 208/120V, 3 Phase, 4 wire plus ground

- Fixed Capacity 20kVA UPS System
- System includes One (1) 20kVA Redundant Power Module
- 208V Native Output Voltage
- Single Input Configuration
- Transformer-Free Architecture Efficiency up to 95% in double conversion mode
- Unity Power Factor Rating Delivers more usable power per kVA
- Load Power Factor Support Supports loads 0.5 lagging to unity without derating
- Energy Optimization Mode (Eco-Mode)
- 65kAIC Rating Provides interrupting rating and labeling of 65kA
- Active Power Factor Corrected IGBT Input Converter
- PWM transistorized (IGBT) inverter
- Continuous Duty Static Bypass Switch
- Input Contacts Dry contacts are available for functions including monitoring external breakers, on-generator signal, and other functions
- Output Contacts Dry contacts are available for functions including a permissive signal to maintenance bypass SKRU, to trip external breakers, and other functions
- Generator Load Control Suppresses battery charging reducing power demand by an external signal. Shifts unit from Eco Mode to double conversion (if applicable), and synchronizes the inverter output with the bypass
- Automatic retransfer Provides return to inverter power after an overload
- DSP based controls Provides digital control of power conversion and system operation
- Backlit LCD display Monitors power conversion, UPS operation and utility conditions. Deviations are logged for troubleshooting
- Temperature-Compensated Charging/Battery Load Test
- Top-and-bottom-entry cable access
- Front only service access
- Local Emergency Power Off (EPO)
- LIFE™ Services for the 1st year
- IP 20 enclosure
- Casters and leveling feet
- UL and cUL Listed to UL Standard 1778 5th Edition

#### Additional Items Include:

- One (1) IntelliSlot Unity Dual Protocol Card; P/N: IS-UNITY-DP; Monitoring and configuration of Vertiv products and environmental sensors through stand-alone Web UI or integration with Trellis™, Liebert Nform, LIFE™ Services. Supports third-party management systems using SNMP, Modbus or BACnet.
- One (1) IS-RELAY Relay Contact Card

Battery System, Internal to UPS Cabinet Includes:

- 22 Minutes at 20kW Load (Approximately 65 Minutes at 8kW load)
- One (1) Internal String of Enersys HX205-FR Batteries

1x ITEM B - One (1) Liebert EXM Maintenance Bypass Cabinet, model 47MBE37AC3R1 (refer to attached document for specifications)

- 3 Switching Devices (BIB, MBB, MIB)
- Key Interlock (SKRU)
- Cabinet Mounted Right Attached to UPS Cabinet with connecting cables factory supplied
- 600 MM 23.6 inches Frame Size
- 480V/ 208V Input Transformer Included
- Front Access service design
- One (1) 225 Amp, 54 pole SqD bolt/plug-in panelboard

1x ITEM C – Vertiv Standard Factory Testing w/ Certified Test Reports

1x ITEM D – Start Up Service by Vertiv Customer Engineer – 7x24

#### **Mandatory Service Inclusion:**

\*\*Quote must include delivery inside rigging services to the 7<sup>th</sup> floor. Loading dock and freight elevator are available.

\*\*Quote must include rigging removal services and disposal of three existing Liebert chassis on the 7<sup>th</sup> floor room. Units will be disconnected, and battery packs will be reduced to a safe 12v potential by on-site electrician prior to delivery of Item A and Item B above.

We are with the Federal Government and tax exempt.

#### **Shipping Address:**

Jeff Gerace Room 746, Clerk's Office 450 Main Street Hartford, CT 06103

Best,

Dave Carr Contracting Officer



**To**: Chris Newton – US District Court **No. of Pages**: 3

From: Corey Young - Vertiv Sales Engineer

**Date**: June 5, 2024 Subject: CT District Court – <u>Hartford</u> – UPS Replacement

Ref # CPQ-692613

Line	Part Number	Description	Quantity	Ext. Net price
Α	47SA020CBCM2	Liebert EXM UPS Cabinet – 20kW + 1 Redundant	1	
В	47MBC37AC3R1	Liebert EXM Bypass / Transformer Cabinet	1	
С	CTD	Factory Testing w/ Certified Test Reports	1	
D	SUEXM10-40U7 & SPEXM10-200U7	On Site Start Up Service – 7x24	1	
Е	Freight	Freight via Common Carrier – Loading Dock Delivery	1	

#### **BILL OF MATERIAL:**

# ITEM A - One (1) 20kVA / 20kW Liebert EXM UPS (+1 Redundant), model 47SA020CBCM2, with the following features:

System Input Voltage of 480V, 60Hz, 3 Phase, 3 wire plus ground System Output Voltage of 208/120V, 3 Phase, 4 wire plus ground

- Fixed Capacity 20kVA UPS System
- System includes One (1) 20kVA Redundant Power Module
- 208V Native Output Voltage
- Single Input Configuration
- Transformer-Free Architecture Efficiency up to 95% in double conversion mode
- Unity Power Factor Rating Delivers more usable power per kVA
- Load Power Factor Support Supports loads 0.5 lagging to unity without derating
- Energy Optimization Mode (Eco-Mode)
- 65kAIC Rating Provides interrupting rating and labeling of 65kA
- Active Power Factor Corrected IGBT Input Converter
- PWM transistorized (IGBT) inverter
- Continuous Duty Static Bypass Switch
- Input Contacts Dry contacts are available for functions including monitoring external breakers, on-generator signal, and other functions
- Output Contacts Dry contacts are available for functions including a permissive signal to maintenance bypass SKRU, to trip external breakers, and other functions
- Generator Load Control Suppresses battery charging reducing power demand by an external signal. Shifts unit from Eco Mode to double conversion (if applicable), and synchronizes the inverter output with the bypass
- Automatic retransfer Provides return to inverter power after an overload
- DSP based controls Provides digital control of power conversion and system operation
- Backlit LCD display Monitors power conversion, UPS operation and utility conditions. Deviations are logged for troubleshooting



- Temperature-Compensated Charging/Battery Load Test
- Top-and-bottom-entry cable access
- Front only service access
- Local Emergency Power Off (EPO)
- LIFE™ Services for the 1st year
- IP 20 enclosure
- Casters and leveling feet
- UL and cUL Listed to UL Standard 1778 5th Edition

#### **Monitoring Cards Include:**

- One (1) IntelliSlot Unity Dual Protocol Card; P/N: IS-UNITY-DP; Monitoring and configuration of Vertiv products and environmental sensors through stand-alone Web UI or integration with Trellis™, Liebert Nform, LIFE™ Services. Supports third-party management systems using SNMP, Modbus or BACnet.
- One (1) IS-RELAY Relay Contact Card

#### Battery System, Internal to UPS Cabinet Includes:

- 22 Minutes at 20kW Load (Approximately 65 Minutes at 8kW load)
- One (1) Internal String of Enersys HX205-FR Batteries

#### ITEM B - One (1) Liebert EXM Maintenance Bypass Cabinet, model 47MBE37AC3R1 with the following features:

- 3 Switching Devices (BIB,MBB,MIB)
- Key Interlock (SKRU)
- Cabinet Mounted Right Attached to UPS Cabinet with connecting cables factory supplied
- 600 MM 23.6 inches Frame Size
- 480V/ 208V Input Transformer Included
- · Front Access service design
- One (1) 225 Amp, 54 pole SqD bolt/plug-in panelboard (Branch Breakers NOT Included)

#### <u>ITEM C</u> – Vertiv Standard Factory Testing w/ Certified Test Reports

#### <u>ITEM D</u> – Site Services Include the following:

Start Up Service by Vertiv Customer Engineer – 7x24

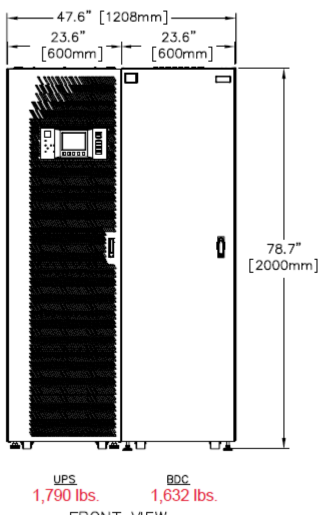
#### <u>ITEM E</u> – Freight Services Include the following:

 Freight via Common Carrier – Loading Dock Delivery (Handling, rigging, installation and removal of old units are NOT included – by others)



## System Depth = 39.1"

### Front Access Only Required..!



FRONT VIEW