

# Collin County

## **UPS** Replacement

Provided by GTS Technology Solutions In partnership with





02/16/2022

9211 Waterford Centre Blvd., Ste. 275 Austin, TX 78758

# We are pleased to provide our Quotation for the following Vertiv products and services:

| Part Number     | Description                   | QTY |
|-----------------|-------------------------------|-----|
| AS4C0FCJGNNXB1P | Liebert APS UPS               | 5   |
| SUAPSXX24       | Startup 24 X 7                | 5   |
| NMBHW81         | WALL MOUNT MAINT BYPASS 125 A | 5   |

## 1.0 Liebert APS

Five (5) Liebert APS Model AS4C0FCJGNNXB1P rated at 15 kVA/13.5 kW with 11 minutes backup time fully loaded.

#### Each System is comprised of the following features/accessories:

- On-line double conversion design with a true sine wave output
- N+x parallel redundancy to provide a fault tolerant network of power protection for continuous systems availability
- Quoted model is configured Redundant Power, Control, & Battery
- Input and output noise suppression
- Main input, output, and internal maintenance breaker
- Input power factor 0.99
- 6 hour battery recharge time to 90% capacity
- Fault tolerant microprocessor-based control and monitoring
- Low voltage distortion output inverter
- Flame-retardant, Sealed valve regulated batteries
- LCD display module with mimic diagram of power flow and provides digital metering, event logging, user customize-able set points (low battery alarm, battery test, auto-restart delay, display language)
- All modules are hot-swappable to provide maximum system flexibility and availability
- Casters and leveling feet
- WEEE, REACH, and RoHS (6 by 6) compliant
- Integral output transformer
- Integral output distribution providing None outlets
- Integral output distribution providing None outlets
- UPS frame is designed for maximum of 20 kVA, 208/120V, 60 Hz, L-L-N-G
- UL 1778 4th Edition, c-UL, Listed
- CE. GS. C-tick Marked

#### **Optional Equipment:**

- (5) External Maintenance Bypass Cabinet; Model Number NMBHW81, rated for 20 kVA, 125A
- MBC is designed for wall mounting
- MBC is UL, cUL Listed
- Isolating switch controls input power to UPS
- Terminal blocks for hardwired input and output
- Spring loaded, high speed manual transfer switch
- Power indicators
- Support for lockout/tagout programs
- Unit dimensions: 21" (W) x 8"(D) x 18"(H)
- Unit weight: 50 lbs

### The following Startup Services are provided:

• Startup Services 7/24