



Yancey Power Systems 259 Lee Industrial Blvd. Austell, GA 30168-7406

770.941.2424 tel 770.941.2411 fax 877.278.6235 toll free www.YancevPower.com

Quotation # 19DNS0083-5

Project: PRUITT HEALTH PARKWOOD DEV CTR -

REV 3

Date Issued: 10/10/22 Expiration: 11/10/22

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Exhaust System

Critical grade silencer with flexible exhaust connector.

Fuel System

 Nominal 72 hour double wall, UL listed, fuel tank base with low fuel level switch and alarm, and rupture basin leak detection alarm. The 72 hour tank is based on actual facility running load.

Automatic Transfer Switch – SERVICE ENTRANCE

One (1) Automatic SERVICE ENTRANCE Transfer Switch rated 2500 amps at 208/120 VAC, 3 pole, 3 phase, 4 wire, 60 HZ. Switch includes in-phase monitor and engine exerciser. NEMA 3R enclosure.

Turn-key Installation

- As directed we have developed a plan and established cost to include the required site preparation and installation of a new 250kW CATERPILLAR DIESEL powered, EMERGENCY Standby Power Generator system (with nominal 72hour Base Mounted AST, 1200AT/3P Utility OCB).
- This proposal includes all the electrical infrastructure and installation services required to facilitate the capture of the whole of the facility wide electrical demand loads supporting the operation of the Pruitt Health Parkwood Dev Ctr facility via the interface of the engine generator output through a new 2500A Service Entrance Automatic Transfer Switch (SE-ATS). We will set the new 250kW EMERGENCY Standby Power Generator package on a new, elevated and isolated, 3000psi Concrete Equipment Pad (CEP), separately formed and poured on grade.
- From the CEP we will extend a 1200 ampere, 120/208V, 3 phase, 4 wire standby power feeder to the new 2500A Service Entrance Automatic Transfer Switch (SE-ATS) enclosure located just outside the main electrical room area.
- We have applied all the necessary and appropriate NFPA / EPA appurtenance to accomplish the proper permitting of the base mounted, Aboveground Storage Tank (AST) for Base Mounted, Aboveground Storage Tank (AST) and incorporated the required engineering fees to cover the required presentation to the Georgia Office of the Fire Marshal's Hazardous Materials group and Engineering & Inspections group as well as the local authority having jurisdiction (AHJ), whether city or county entity.

Other Services Provided by Yancey Power Systems Included for this project:

- Project Management
- Delivery to job site (offloading & installation included)
- Start-up and testing services including 2 hour resistive load bank test on site during start-up.
- Operator training: up to 2 hours on site single trip.
- ♦ Operation and Maintenance Manuals: 1 Set
- Warranty, CAT Equipment: Two (2) years from the start-up date.

Miscellaneous:

F.O.B. factory, freight included.

*NET PRICE TOTAL:\$5	54,159
*NET PRICE BREAKOUT - SHIPPING & INSTALLATION:\$3	20,140
*NET PRICE BREAKOUT - GENERATOR:\$1	
*NET PRICE BREAKOUT - FUEL TANK:\$	
*NET PRICE BREAKOUT - CONCRETE PAD:\$	
*NET PRICE BREAKOUT - TRANSFER SWITCH:\$	
*NET PRICE BREAKOUT - FUEL FOR TESTING:	\$435

(*) Quoted pricing is based on current costs of equipment above. Due to current market volatility with respect to these costs, until further notice, Yancey Power reserves the right to adjust quoted pricing to account for any increases in equipment costs as of the date Yancey Power is actually billed for such equipment by the applicable vendor (including after equipment release for production), in which case Yancey Power will provide Customer an updated Quotation reflecting the adjusted pricing. Customer acknowledges and agrees that to the extent Yancey Power seeks any price adjustment as outlined herein, Yancey Power has no obligation to fulfill this order unless it receives from Customer a revised Purchase Order or a Change Order authorizing the adjusted pricing in