



**Quotation Date:** 5/21/2025      **Exp Date:** 7/22/2025  
**Customer:** Lowendes County      **Project:** Blue Lake Pump Station  
**QUOTE #:** 13505v1.0      Duplex 70HP, 460V, 3ph, RVSS

Device	Options Selected	Qty	Description
Control Package (Customer Supplied)	Multi-Smart Controller	1	Multi-Smart Controller with Display Panel
Control Package (Customer Supplied)	Cloudgate Modem	1	Cloudgate Modem with Antenna
Constant Speed Starter	460V 5HP CB	1	480V 5HP IEC Starter with Circuit Breaker, For Blower
Soft-Start Starter	460V 75HP RVSS	2	480V 75HP RVSS with Input Circuit Breaker
Transformer	Transformer-7.5KVA	1	7.5KVA 480:120V with Primary & Secondary CB; Externally mounted, NEMA 3R
Pilot Devices	Nema Pilot with ETM	2	30mm PTT Run Light, HOA Selector Switch and Elapsed Time Meter
DC Power Supply + UPS	10A DC UPS + PS	1	SITOP UPS1600 10 A Uninterrupted Power supply, UPS1100 Battery module and DC PS, input: 24 V DC output: DC 24 V/10 A
Alarm Package	Horn and Top Mounted Beacon Light	1	Audible and Visual Beacon Alarm with Silence PB
Enclosure	N4X DF-606020	1	N4X Dead Front 304 Stainless Steel Enclosure
Enclosure Options	Enclosure Light	1	Enclosure Light with On/Off switch
Enclosure Options	Panel Heater	1	100W Panel Space Heater & Thermostat
Main Disconnect	T4X-300ACB	1	300A Main Circuit Breaker Disconnect with Nema 4X Handle
Additional CB's UL 489	UL 489, 2P, 30A	1	UL489 MCB 30A 2P, Generator Block Heater
Additional CB's UL 490	UL 489, 1P, 15A	1	UL489 MCB 15A 1P, Generator Battery Charger
Additional CB's UL 489	UL 489, 1P, 20A	4	UL489 MCB 20A 1P, Pole Light, Blower, Outside Outlet, Internal Panel Outlet
Additional CB's UL 489	UL 489, 1P, 20A	3	UL489 MCB 20A 1P, (3) Spares
Additional Pilot Device	Timing Relay	1	Timing circuit for Blower
Additional Pilot Device	NEMA Pilot Light	2	30mm PTT Pilot Light, Motor Fault Lights
Additional Pilot Device	NEMA Selector Switch	2	30mm Selector Switch, Pole Light, Blower
Convenience Recept	Outdoor Receptacle	2	GFI Outdoor Receptacle
Transducer	Current Transducer	2	3 Phase Current Transducer
Climate Control	Fan & Filter N4X	2	Enclosure fan + filter with NEMA 4X stainless steel hood, input circuit breaker, t-stat
Aux Option	Temporary Float Circuit	2	Terminal block hook ups for floats and power, switch, relays, etc.; Ties into Hand mode of HOA
Start-up	Start-Up	1	ESG Factory Start-Up
Warranty	1 year	1	Standard 1 year Warranty

**Total Net Price: \$45,419.00**

**Exceptions/Clarifications/Adders:**

Please see quote validity, price escalation, and delivery information below.  
 No Specification Provided. Site visit with pictures. Drawing must be approved by customer.  
 Multi-Smart and cloud gate modem supplied by customer. Cloudgate modem shall be installed in the field during  
 start up.  
 Panel will be NEMA 3R with stainless steel enclosure cooled by cooling fans.  
 External ATS with Generator.  
 SPD, NEMA4X, External to enclosure  
 No Temp / Seal circuits  
 Panel must be sized and set up for VFD retrofit in future; Panel footprint must be maintained 60x60  
 Level by multirode tied into Multi-Smart  
 Current Transducers tied into Multi-Smart  
 Transformer will be N3R externally mounted on the side of the enclosure.  
 Includes (1) day of startup on site including travel.

Panel to be built by UL508 shop.  
 Shipping charges are prepaid and added to the invoice.  
 Terms: Net 30 Days.  
**Quote valid for 60 Days. Please contact us for requote after expiration. Typical price escalation is 1.5%/month.**  
**If start-up is required add \$2,000/day plus travel expenses.**  
**Estimated lead time is 8-10 Weeks after Approval. Contact us for a more accurate delivery at release of order.**  
 Typical Submittal Drawing lead time is 3-4 weeks after receipt of order.  
 Drawing submittal includes an electronic copy of complete drawing set, including schematics and layout.  
 The price above includes an electronic copy of a hardware submittal if needed.  
 Finished panel will include two hard copies (non-laminated) of complete drawing set.

Please contact me with any questions you have. I look forward to working with you on this project.

Thanks,

Zach Kieser