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RFP# Bid 25-21 SN Generator Installation Project

- **Purpose:** The School Nutrition Department plans to install generators for walk-in refrigerators and freezers at nine schools: OHS, PHS, NTO, Bowie, Bonham, Crockett, Ector, Nimitz, and Wilson & Young.
- **Background Info:** A single school kitchen can store up to \$20,000 worth of food at any given time. Installing generators will ensure food safety during potential power outages.
- **Cost:** \$537,080.00 Estimated
- **Funding Source:** Federal Funds 240
- **Recommended Supplier/Service Provider:**
Generator Supercenter of Midland (Lights on Solutions LLC)

Board Approval

Date



Generator: Bonham Middle School (2201 East 21st Street, Odessa, TX 79761)

2 Specifications come from Generac RG04845ANAX 48kW Protector Standby Generator or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier	QTY	UOM	Estimated	Price	Extended	Supplier Notes	Manufacturer	Manufacturer #					
Generator Supercenter of Midland (Lights On Solutions LLC)									\$64,828.24	\$64,828.24			
Apple Electrical				\$83,937.98	\$83,937.98								
LINE ITEM #2	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

Generator: Bowie Middle School (500 West 21st Street, Odessa, TX 79761)

3 Specifications come from Generac Protector Series 30kW Standby Generator RG03015GNAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier	QTY	UOM	Estimated	Price	Extended	Supplier Notes	Manufacturer	Manufacturer #					
Generator Supercenter of Midland (Lights On Solutions LLC)									\$52,423.55	\$52,423.55			
Apple Electrical				\$93,121.53	\$93,121.53								
LINE ITEM #3	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

Generator: Crockett Middle School (2301 Conover Ave., Odessa, TX 79763) Specifications come from Generac Protector Series 30kW Standby Generator RG03015GNAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier

QTY

UOM

Estimated

Price

Extended

Supplier Notes

Manufacturer

Manufacturer #

Generator Supercenter of Midland (Lights On Solutions LLC)													\$51,174.24		\$51,174.24	
Apple Electrical													\$82,614.40		\$82,614.40	

LINE ITEM #4	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information	
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100		
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95		

5	Generator: Ector Middle School (809 West Clements Street, Odessa, TX 79763) Specifications come from Generac Protector 60kW Automatic Standby Generator 120/240 1 RG06045ANAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.
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Supplier

QTY

UOM

Estimated

Price

Extended

Supplier Notes

Manufacturer

Manufacturer #

Generator Supercenter of Midland (Lights On Solutions LLC)													\$72,422.40		\$72,422.40	
Apple Electrical													\$76,563.87		\$76,563.87	

LINE ITEM #5	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information	
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100		
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95		

6	Generator: Wilson & Young Middle School (601 East 38th Street, Odessa, TX 79762)Specifications come from Generac Protector Series 30kW Standby Generator RG03015GNAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.
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Supplier

QTY

UOM

Estimated

Price

Extended

Supplier Notes

Manufacturer

Manufacturer #

Generator Supercenter of Midland (Lights On Solutions LLC) \$50,255.24 \$50,255.24

Apple Electrical \$83,447.58 \$83,447.58

LINE ITEM #6	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

7 Generator: Nimitz Middle School (4900 Maple Avenue, Odessa, TX 79762) Specifications come from Generac Protector Series 30kW Standby Generator RG03015GNAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier QTY UOM Estimated Price Extended Supplier Notes Manufacturer Manufacturer #

Generator Supercenter of Midland (Lights On Solutions LLC) \$48,484.25 \$48,484.25

Apple Electrical \$77,880.15 \$77,880.15

LINE ITEM #7	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

8 Generator: New Tech High School (300 East 29th Street, Odessa, TX 79762) Specifications come from Generac Protector 60kW Automatic Standby Generator 120/240 1 RG06045ANAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier QTY UOM Estimated Price Extended Supplier Notes Manufacturer Manufacturer #

Generator Supercenter of Midland (Lights On Solutions LLC) \$76,482.40 \$76,482.40

Apple Electrical \$77,895.06 \$77,895.06

LINE ITEM #8	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

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Generator: Permian High School (1800 East 42nd Street, Odessa, TX 79762)Specifications come from Generac 48kW Protector Standby Generator RG04845ANAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier	QTY	UOM	Estimated	Price	Extended	Supplier Notes	Manufacturer	Manufacturer #					
Generator Supercenter of Midland (Lights On Solutions LLC)									\$69,305.48	\$69,305.48			
Apple Electrical									\$111,854.18	\$111,854.18			
LINE ITEM #9	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additional Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	

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Generator: Odessa High School (1301 Dotsy Avenue, Odessa, TX 79761) Specifications come from Generac Protector Series 30kW Standby Generator RG03015GNAX or alternate with equal specifications. Any manufacturer, brand and model numbers used in these specifications are for the purpose of describing and establishing minimum requirements or level of quality, standard of performance, and design required, and in no way intended to prohibit the bidding of other manufacturer's items of equal specification.

Supplier	QTY	UOM	Estimated	Price	Extended	Supplier Notes	Manufacturer	Manufacturer #					
Generator Supercenter of Midland (Lights On Solutions LLC)									\$51,703.90	\$51,703.90			
Apple Electrical									\$87,742.72	\$87,742.72			
LINE ITEM #10	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	Criteria 6	Criteria 7	Criteria 8	Criteria 9	Criteria 10	Criteria 11	Total	Additonal Information
Generator Supercenter of Midland (Lights On Solutions LLC)	20	10	10	10	10	5	10	5	5	5	10	100	
Apple Electrical	15	10	10	10	10	5	10	5	5	5	10	95	