

Dr. Jieun Pando

Ector County ISD Director of School Nutrition
(432) 456-9741
1120 W 10th St Odessa, TX
Odessa, TX 79763
jieun.pando@ectorcountyisd.org



RFP 26-28SN Elementary Generator Installation Project

- Purpose:**
The School Nutrition Department plans to install generator systems to provide emergency backup power for walk-in and reach-in refrigeration equipment at ten elementary school campuses: Blackshear, Buice, Cavazos, EK Downing, Fly, Hays, Johnson, Jordan, West, and Zavala.
- Background Information:**
A single school kitchen can store up to \$20,000 worth of perishable food at any given time. Power outages pose a significant risk to food safety, inventory loss, and operational disruption. Installing generators will ensure continuity of operations, protect federal food program assets, and maintain compliance with food safety standards during emergency events.
- Cost:**
Estimated cost of \$801,999.09, not to exceed \$842,000.00.
This amount includes a contingency to account for site-specific conditions, electrical upgrades, and integration requirements that may vary by campus.
- Funding Source:**
Federal Funds (Fund 240)
- Recommended Supplier/Service Provider:**
Generator Supercenter of Midland (Lights on Solutions LLC)
- Procurement Method:**
Competitive sealed proposal (Request for Proposal). The solicitation was structured as a package bid requiring vendors to submit pricing for all project sites. Award is based on the proposal determined to provide the best value to the District in accordance with the evaluation criteria outlined in the solicitation.

Board Approval

Date



ECTOR COUNTY INDEPENDENT SCHOOL DISTRICT

ODESSA, TEXAS

26-28SN Elementary Generator Installation Project

SCORE SHEET

Closed: April 24, 2026 10:00 AM

Consolidated

44.031b

Suppliers

Criteria

**Generator
Supercenter of
Mindland**

**The Bosworth
Company, Ltd**

Evaluator 1

93

88

Evaluator 2

93

91

Evaluator 3

94

88

Total

280

267

Average

93

89

