



South Central Regional Transit

Executive Director's Report

SCRTD Board Meeting
January 28, 2026

Sunland Park Microgrid and Solar Array Project

- Project Start: January 2026
- Anticipated Completion: April 2026
- Project Benefits:
 - Provides sustainable power for the Sunland Park facility
 - Supports on-site charging for the electric bus fleet
 - Reduces long-term operational costs
 - Provide backup power capacity for critical transit operations



Anthony Operations Facility- Phase III Completion

- Project Status: Completed
- Services Done:
 - Installation of new concrete paving in yard
 - Installation of new electronic security gate
- This project benefits the Anthony Facility in having more enhanced safety, durability and overall security for the vehicles, staff and district assets for the site, while also supporting long-term operational efficiency.

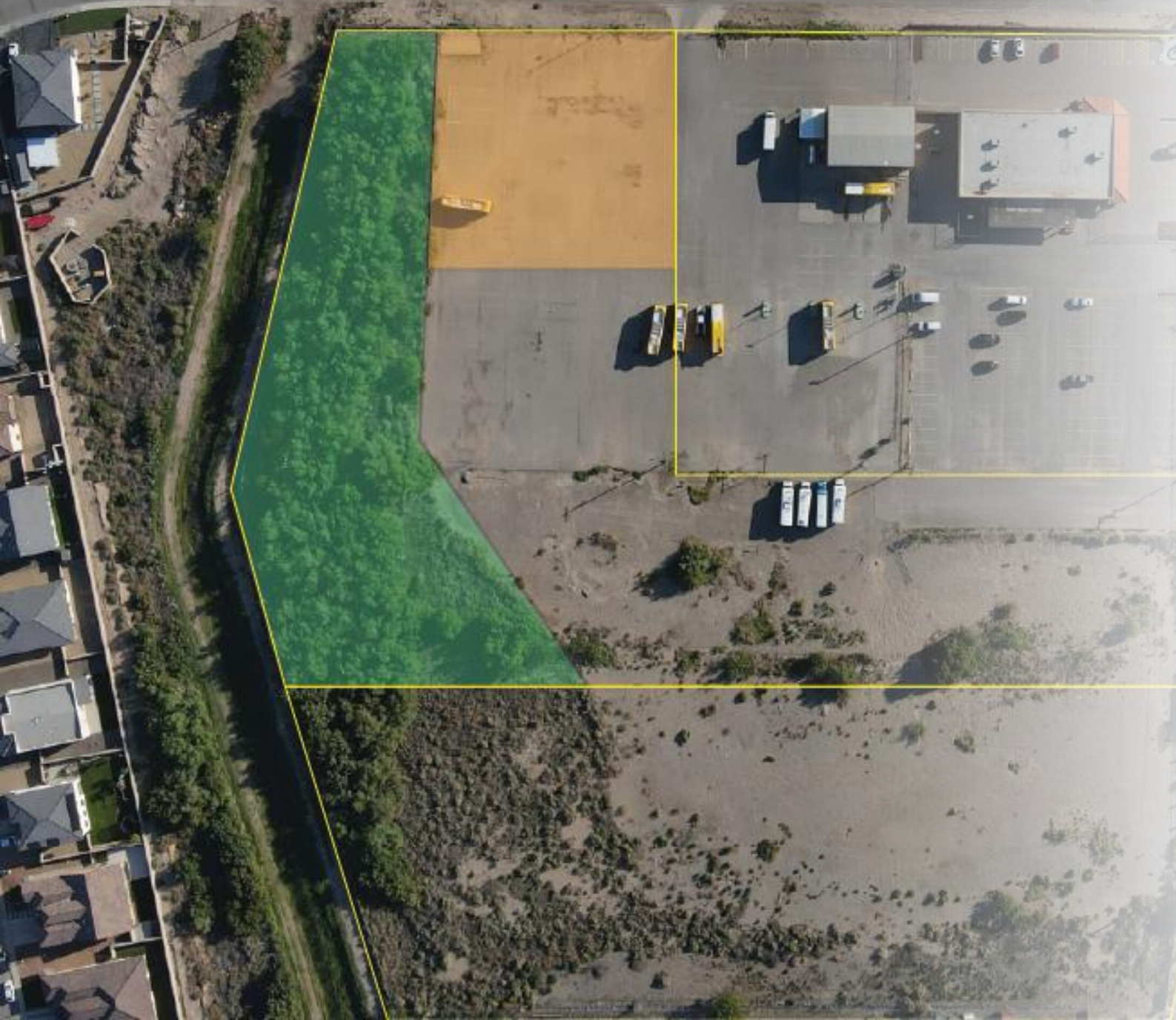


Venus Operations Facility Plans

- Property is still being inquired from the property owner to try to obtain for future transit facilities.



Grounds Clearing and Site Preparation



- Project Start: January 2026
- Project Completion: February 26, 2026
- Services to be done:
 - Approximately one acre of trees and shrubs are to be cleared at the Sunland Park facility in preparation for the solar array installation.
 - It will be completed in coordination with the project's environmental review requirements and was necessary to ensure proper solar exposure, equipment placement, and long-term system performance.

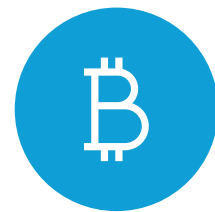
Upcoming Grants and Funding



FEDERAL GRANT AWARDS: \$4.8M SECURED FOR FLEET AND FACILITIES



- NEW MEXICO MATCHING FUNDS: SUPPORTING CAPITAL PROJECTS



- STRATEGIC USE OF FUNDS:



- ELECTRIC VEHICLE EXPANSION



- FACILITY MODERNIZATION



- MICRO-TRANSIT PILOT PROGRAMS

Key Facility Improvements

- Microgrid integration

- New electronic gates and pavement

- Venus Operations Facility planning underway

- Grounds Clearing and Site Preparation

Next Steps



- Begin construction in January 2026



- Continue growth of zero-emission fleet



- Expand services to meet ridership demands



- Strengthen partnerships with local and state agencies