



Civil & Environmental Consultants, Inc.

# TUCSON

## OUR STORY

CEC Tucson began as Engineering and Environmental Consultants, Inc. (EEC) in 1987. EEC initially provided environmental services and gradually grew to add water/wastewater, drainage, survey, land development, and more. In November 2023, EEC was acquired by CEC and currently have professionals on staff that specialize in these services.

## OUR CULTURE

The Tucson team culture has always felt like a family. Team members have tended toward forming close friendships and trusted working relationships, and our events committee has always worked hard to organize office events. These events have ranged from in-office lunches, holiday get-togethers, family picnics, and special days throughout the year like “Team Pride Day” where we wear shirts from our favorite sports teams, or even a spur of the moment ice cream social.

## GIVING BACK

The Tucson office participates in various charities throughout the year, like the Leukemia/Lymphoma Walk, and the Adopt-a-Family program, which provides holiday gifts to a needy family in the community. We have also done food drives for the Community Food Bank and collections of supplies for the local Veteran's Administration. One year, we participated in the City of Tucson's Adopt-a-Street program, where a team members would meet quarterly to pick up litter along a mile of a city street.





## NOTABLE PROJECTS

### *Granite Dells Park | Payson, AZ*

This master-planned park was planned for 17 acres of active use and nine acres of undeveloped forest area with trails. The active uses consisted of a regulation softball field with artificial turf; dugouts and bleachers; a regulation football/soccer complex with artificial turf and bleachers; pickleball courts; a volleyball tournament complex; a .75-acre lined pond with recirculation streams; a children's playground area; restrooms, ramadas, and a concession building; ADA-compliant pathways; and an amphitheater for concerts and other public events. Responsibilities included all civil and landscape design, and coordination with Pacific Aquascapes (pond design build contractor), as well as electrical and lighting subconsultants.

### *Twin Peaks/Blue Bonnet Gravity Sewer | Marana, AZ*

The progressive design-build alternative project delivery method was implemented to complete the design and installation of a 4.8-mile-long, 15-inch sewer interceptor along Twin Peaks Road to serve the area's projected growth and provide adequate sewer conveyance. The project eliminated the need for a pump station and allowed the County to repurpose the decommissioned pump station site to an odor control facility. Preliminary engineering, detailed design, and construction phase assistance was provided.

### *University of Arizona Davis Sports Center | Tucson, AZ*

This indoor athletic facility was placed in the area of the former Sancet Field at the University of Arizona. The existing stadium facilities were demolished as a part of this project, and replaced with an indoor field area capable of including an indoor football practice field. Modifications to the existing sports field area that remained were included as well as survey, grading, drainage, and utility design to support the new facility.

### *Landfill Operations, Monitoring, and Maintenance | Tucson, AZ*

We have been the City of Tucson's consultant for the operation and maintenance of landfill gas control systems at Los Reales, Harrison, Vincent Mullins, Prudence and Speedway Landfills for more than 25 years, and the City's primary consultant for the operation of pump and treat groundwater remediation systems at Harrison (now inactive) and Los Reales Landfills. We manage the landfill gas control systems at six landfills, the groundwater remediation system and surface emissions monitoring at one operating landfill, and perimeter probe monitoring for methane migration at 16 landfills (open and closed) in the Tucson area.



## CEC | TUCSON

555 E River Road, Suite 301

Tucson, AZ 85704 | 520.321.4625

[www.cecinc.com](http://www.cecinc.com)