



# RESILIENT OAK

SUSTAINABILITY & SPECIFICATIONS

## Resilient Oak Consulting, LLC

9131 Jean Verte  
San Antonio, TX 78250

Elizabeth Kertesz, President  
[elizabeth@resilientoak.com](mailto:elizabeth@resilientoak.com)

Tel 210-303-1107

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

### NAICS

541690  
561320  
561410  
611430

### Designations:

ESBE, SBE, WBE, TX HUB

### Professional Certifications:

LEED AP BD+C, CDT

## Capability Statement

### Core Competencies

Resilient Oak provides green building and sustainability consulting, professional education, and architectural specifications, helping to build a world that supports economic, social, and environmental prosperity.

### Green Building and Sustainability Consulting

- LEED® certification assistance and consulting.
- General green building and sustainability consulting.
- Staff support for the San Antonio 2030 District.

### Professional Education

- LEED Green Associate exam preparation training.
- LEED AP BD+C exam preparation training.
- Continuing education for LEED credential maintenance.

### Architectural Specifications

- Project manual coordination.
- Preparation of architectural specifications.
- Assistance with Division 0 documents.

### Past Performance

Resilient Oak Consulting, LLC has successfully completed on-time and on-budget solutions for:

- Losoya Middle School – as subcontractor for Garza Bomberger Architects, San Antonio, TX.
- Shoppes at Wilderness Oaks – as subcontractor for Luna Middleman Architects, San Antonio, TX.
- Wish Well House – under direction of Wang Architects, Georgetown, TX.
- Texas State Technical College – as subcontractor for Tri-Gen Construction, Weslaco, TX.
- Alamo Colleges – as subcontractor for Ford, Powell, and Carson, San Antonio, TX.

### Differentiators

Resilient Oak Consulting, LLC provides:

- Customized sustainability solutions.
- Expertise in sustainability, LEED and green building rating systems.
- Knowledge in construction project delivery systems and best practices for architectural specifications.

