







ACERTS HEAVY CONSTRUCTION

Government Construction Services | Commercial Construction | Restaurant Construction | Construction Management | Consulting Services

Capability Statement

Government Business POC Mayier Kahn PhD. P.E

E-mail: mayier.kahn@aircraftcerts.com

Phone: (866)225-1071 Direct: 817-584-2763 DUNS: 078764780 CAGE: 71GT2 Corporate Head Office Downtown Republic Center

325 N. St. Paul Street Suite 3100

Dallas, Texas 75201 Windmill Repairs 16767 Serrano Street Mojave, CA 9350 1

Engine/Composite Manufacturing Division 518 48 Wood Ward Avenue Pontiac Michigan 48342

Research and Development SSG and Sensors 125 Cambridge Park Drive Suite 301 Cambridge, MA 02140 USA

NORTH AMERICAN INDUSTRY CLASSIFICATION SY STEM (NAICS)

541310 - Architectural Services

237990 - Other Heavy and Civil Engineering Construction

236220 - Commercial and Institutional Building Construction

237110 - Water and Sewer Line and Related Structures Construction

237120 - Oil and Gas Pipeline and Related Structures Construction

237130 - Power and Communication Line and Related Structures Construction

237310 - Highway, Street, and Bridge Construction

325180 - Other Basic Inorganic Chemical Manufacturing

488190 - Other Support Activities for Air Transportation

541513 - Computer Facilities Management Services

561210 - Facilities Support Services

Acerts Inc. is the ideal selection as your General Contractor – Or partner, for your next project.

Acerts structural engineering experience includes mild reinforced concrete, post-tensioned concrete, precast concrete, structural steel, timber and masonry. Our history of successful projects allows us to deliver economical and architecturally elegant structural designs for your project. Our architecture is driven by a belief that the quality of our surroundings has a direct influence on the quality of our lives, whether at home, in the workplace, the cultural building or the public realm. The same thinking applies at the larger scale of infrastructure, whether that is an airport, a metro system, a city center or a regional plan. Acerts provides a range of civil engineering, traffic and transportation engineering, MEP engineering, and related consulting services for infrastructure, High rise building, single family, multi-family, commercial, and mixed use site and land development projects throughout Texas. Our clients include private and public sector project owners. Acerts Inc. is your team of professional civil engineers, mechanical engineers, electrical engineer, plumbing designers, traffic consultants, transportation engineers, certified land planners, and land use consultants has decades of combined market-leading experience. Your project needs Mechanical, Electrical, and Plumbing Engineers who have done this before. Our MEP team has completed the HVAC, electrical, and plumbing design for hundreds of multi-family buildings, commercial office developments, hotels, and healthcare facilities. Acerts inc. is your mitigating traffic impacts and ensuring adequate access for the traveling public is increasingly critical to the success of today's urban environments. Our focus in traffic and transportation engineering brings valuable solutions to state and local government agencies and private clients as our region faces the challenges of growth, environmental responsibility, and smart mobility.

STANDARD INDUSTRIAL CLASSIFICATION (SIC)

1541 Industrial Buildings and Warehouses

1542 Non Residential Construction, NEC

1611 Highway and Street Construction

1771 Concrete Work

1794 Excavation Work

3271 Concrete Block Brick

CERTIFICATES

SBA Small Business Certifications (8A)

Minority Owned Business

Joint Venture Women Owned Small Business

Joint Venture Economically Disadvantaged Women Small Owned Business

Veteran Owned Business

Community Development Corporation Owned Firm

Service Disabled Veteran Owned Business

SERVICES

- Scheduling
- Construction Management
- Construction Supervision
- · Cost Estimating
- Value Engineering
- Architectural Services
- Engineering Services
- Electrical Engineering Services
- Mechanical Engineering Services
- Code Compliance Consulting
- Inspection Services
- IT Consulting