



Reliability Matters

Osage Pinnacle Design Group, LLC

An Osage Enterprise

FULL-SERVICE CONSTRUCTION SOLUTIONS FOR
GOVERNMENT AND COMMERCIAL PROJECTS

THE OPDG ADVANTAGE

Osage Pinnacle Design Group (OPDG) is a Tribally-Owned 8(a) company and HUBZone-certified business providing design-build construction services for government and commercial customers.

OPDG provides “best value” to our customers by using cost-effective, proven construction solutions with a focus on project delivery and efficiency.

STELLAR SAFETY RECORD

ZERO Recordables and Lost Time Incidents (LTI) since April 2008.

CUSTOMERS



SIGNIFICANT PROJECTS

- Renovation**
 - Renovation/repair of flight test facility
 - Renovation of flight test equipment
 - Renovation of squadron facility
 - Design and construct of restroom facilities
- Mechanical**
 - Repair/replace HVAC systems / air system install
- Civil**
 - Paving and sidewalk installation/repair
 - Security fence installation
- Electrical**
 - Installation of fire alarm systems
- Specialty**
 - Hanger door replacement
 - Confined spaces simulator build
 - Rescue training towers build
 - Design/build net zero circulating wash bays
 - Design/build security fence

SERVICES

- Pre- & Post-Construction Services
- Construction Feasibility Studies
- Renovation and Demolition
- Construction Management
- General Prime Contracting
- Construction Analysis
- Project Management
- Budget Development
- Design / Build
- Scheduling

NAICS CODES

- 236220** – Commercial and Institutional Building Construction (PRIMARY)
- 236210** – Industrial Building Construction
- 541310** – Architectural Services
- 541330** – Engineering Services
- 238210** – Electrical Construction
- 237990** – Other Heavy and Civil Engineering Construction
- 238110** – Poured Concrete Foundation
- 238160** – Roofing
- 238190** – Other Foundation / Structure / Building
- 238220** – Plumbing, Heating and A/C
- 493110** – General Warehousing and Storage

COMPANY INFORMATION

SBA 8(a) Certification: 305705
DUNS: 962836149
Cage Code: 65GZ0