



**GARNER**  
INDUSTRIAL SOLUTIONS

## Garner Industrial Solutions

a Garner Group Company, LLC  
Houston, Texas

We are proud to be a Minority Owned  
Business and are an Equal Opportunity  
Employ

# CAPABILITY STATEMENT

Texas-based industrial supplier specializing in sustainment and replacement of critical mechanical components for land-based energy and industrial operations.

## Services:

### Component Sustainment & Replacement

- Obsolete and unsupported OEM replacement components
- Fit-for-purpose parts for legacy and time-critical equipment
- Interface-compatible replacements for existing systems

### High-Pressure Flow Control Components

- Valves, flanges, fittings, and pressure-containing parts
- Mechanical components for industrial and energy infrastructure
- Piping interfaces and connection hardware

### Precision Machining Coordination

- Shafts, bushings, housings, and mechanical hardware
- Material selection aligned with pressure and service conditions
- Coordination with qualified U.S.-based machine shops

### Procurement Support

- Technical clarification to support RFQs
- Documentation aligned with government procurement workflows
- Support for sourcing time-critical replacement components

## Owner Credentials:

### Principal Engineer/Owner

- 17 years of industry experience in industrial and energy systems
- Engineering leadership and technical program execution

## Contact

### Email Us:

[support@garnersolutions.com](mailto:support@garnersolutions.com)

## Company Information

**TIN:** 85-1770050

**UEI:** G3ZTTM86BRK1

**CAGE Code:** 17Q08

**NAICS Code:** 332911

## Company Distinctions

### OEM-Level Design Background:

- Upstream oil & gas equipment design experience
- Understanding of OEM interfaces and service intent
- Functional-to-manufacturable component specification

### Failure-Informed Approach:

- Replacement parts specified with failures modes in mind
- Focus on preventing repeat failures
- Practical assessment of wear, erosion, and corrosion

### Fit-For-Purpose Execution:

- Component-level sustainment solutions
- Specifications aligned to actual service conditions
- Qualified machine shop coordination

### Procurement-Aligned Documentation

- Clear technical descriptions for RFQs
- Alignment with government procurement workflows
- Concise, review-ready documentation