

## CAPABILITIES STATEMENT

Company Name: Allied Masonry Inc.

Address: Bend, Oregon

UEI: RL5SPDCPV3Z5

CAGE: 9ZEX8

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## COMPANY OVERVIEW

Allied Masonry is a small business specializing in autoclaved aerated concrete (AAC) masonry systems for commercial, institutional, industrial, and housing construction projects. We support federal, state, and local government facilities by providing high-performance AAC wall solutions that deliver energy efficiency, fire resistance, durability, and a constructability advantage over traditional masonry systems.

Our firm supplies AAC materials through affiliated manufacturing partners and integrates these systems into Division 04 masonry assemblies. In addition to material supply, we provide masonry construction services and technical support to architects, engineers, prime contractors, and government stakeholders from early planning through project execution.

## CORE COMPETENCIES

- AAC masonry material supply through affiliated manufacturing partners
- Division 04 masonry wall systems (AAC and CMU)
- Commercial, institutional, industrial, and housing masonry construction
- Fire-rated and insulated wall assemblies
- Energy-efficient building envelope solutions
- Early design-phase support (sources sought and presolicitation)
- Coordination with A/E teams and prime contractors

## DIFFERENTIATORS

- Specialized expertise in autoclaved aerated concrete (AAC) building systems
- Support for specification development and "or equal" evaluations
- AAC wall assemblies offering thermal performance, fire resistance, and reduced structural loads
- Flexible engagement as material supplier, masonry subcontractor, prime contractor
- Small business responsiveness with federal construction familiarity

## CODES & STANDARDS (AAC)

- AAC masonry systems designed in accordance with TMS 402/602 (formerly ACI 530)
- AAC units and assemblies manufactured and tested per applicable ASTM standards, including ASTM C1452, C1555, C1660, C1686, C1691, C1692, and C1694
- Design guidance available through ACI PRC-526 for AAC panel systems
- Fire-resistance assemblies tested to ASTM E119 and listed by UL
- ICC recognized evaluation reports utilized where applicable to support code compliance

**NAICS:** 236220 | 236210 | 238140 | 236115 | 236116

**PSC:** Y1JZ | Y1FA | Y1GB | Y1KA

## SOCIO-ECONOMIC STATUS

- Small Business: YES (no additional certifications)