

Security Systems Engineering National Missile Defense Deployment, Ground-Based Midcourse Defense (GMD) System (SETAC)



Combs & Shearer, Inc. (CSi)

*Providing World-Wide Engineering Services for Government and Industry
Service Disabled Veteran Owned Small Business*

Combs & Shearer, Inc. (CSi) provided various engineering and program support services to the Ground Based MidCourse Defense (GMD) System Joint Program Office as a subcontractor to Shearer & Associates, Inc.; Prime Contractor is CSC. CSi is responsible for physical security and electronic security systems requirements definition, interface constructability reviews, mobilization and demobilization planning, design and construction oversight, system inspection and checkout as a representative of the government client. Project includes: the design and construction of security systems in support of the GMD system at numerous CONUS and OCONUS locations. Mission Critical Facilities include: missile field; radar complex; power plants and power distribution systems. CSi prepares programmatic documentation and cost estimates for life cycle costs. The program requires participation in design activities, including reviews of contractor submittals, and comparisons with program guidelines and specifications of all facilities, value engineering reviews. Project also includes on-site construction support.



Contract Number: CSC Prime—DASG60-02-D-0010
1st Tier Subcontract—S-8833, Shearer & Associates, Inc.
2nd Tier Subcontract—S&A-05-0005, CSi
Period of Performance: 04/23/2002—09/30/2008
Total Cost: \$24,663.00

**NATIONAL MISSILE DEFENSE DEPLOYMENT, GROUND-BASED
MIDCOURSE DEFENSE (GMD) SYSTEM**

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