



TOTALTEK Inc

221 W College Avenue, 2nd Floor

Appleton, Wisconsin 54911

POC: Gavin Tice 252.773.2404 Email: GTice@TotalTek.com TotalTek.com

Overview: TotalTek is steadfast in our mission to empower the US Federal Government by delivering agile and reliable Naval Engineering and Design Services. Our commitment is rooted in a deep understanding of the unique challenges and high standards required in serving the needs of the nation, its citizens, and stakeholders. We specialize in crafting bespoke solutions that align with the strategic objectives of the federal government, particularly in enhancing maritime defense capabilities and infrastructure.

NAICS CODES:

541330 Engineering and Architecture

336611 Ship Building and Repairing

Capabilities:

Marine Engineering and Design Services:

- 2D Drafting
- 3D Design and Modeling, 3D Scanning
- Advanced Systems Engineering and Integration
- Structural and Mechanical Engineering
- Production and Project Engineering
- Test and Evaluation
- Life Cycle Support and Maintenance/ShipCheck/ShipAlt
- Test and Validation
- Scalable Project Management

ShipConstructor – SolidWorks – AutoCAD – NavisWorks



Key Differentiators:

Risk Management and Resource Optimization - Open Communication - Focus on Innovation - Emphasis on Collaboration - Expertise across Multiple Disciplines- Agile Bench of Seasoned Professionals (Naval Architects, Engineers, Designers)

Certifications:

National Minority Supplier Development Council Certificate: CH02103

CMMC Level 2/NIST SP 800-171: Certification Number 0087197 exp. 20271208

Performance History:

Current Projects: SeaPort NxG Prime Contract # N0017825D7938

Austal USA – Function Engineering, Producibility & Design Support

- Program: Offshore Patrol Cutter
- Program: EPF & T-ATS

Philly Shipyard – Field Engineering & Design Support

- Program: MARAD Training Ships

Fincantieri Bay Shipbuilding – Project Engineering Services & Design Support

- Various LNG Barges

Gulf Crane – Full Modeling, Analysis, & Production Drawing

Alabama Shipyard – Project Engineering & Production

Birdon America – Engineering & Design Support for WCC Program

Lake Assault Boats/Fraser Shipyards – Functional Engineering

Tidewater – Fire and Safety Plan/Freeboard Plan

Southwest Shipyards - Spud Well Nesting and Production Drawings

Gunderson Marine – Production 3D Modeling (Kamakami Bin Wall Project)