



**CONTACT**

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**NAICS & PSC CODES**

**493120** – Refrigerated Warehousing and Storage

**238220** – Plumbing, Heating, and Air-Conditioning Contractors

**811210** – Electronic and Precision Equipment Repair and Maintenance

**811310** – Commercial and Industrial Machinery and Equipment (Except Automotive and Electronic) Repair and Maintenance

**4110-4140** – Misc. Refrigerator and Air Conditioning Equipment and Components

**4310** – Compressors and Vacuum Pumps

**4420** – Heat Exchangers and Steam Condensers

**4440** – Driers, Dehydrators, and Anhydrators

**4460** – Air Purification Equipment

**Z2PZ** – Repair or Alteration of Other Non-Building Facilities

## COMPANY OVERVIEW

Thermo-Marine LLC is a trusted leader in industrial and marine refrigeration, HVAC, and automation systems with nearly 30 years of proven expertise. Headquartered in Miami, Florida, we provide service, repair, installation, and retrofitting solutions for mission-critical environments worldwide. Our team is committed to delivering reliable, high-performance results that meet stringent industry and government standards. We operate globally, supporting maritime, defense, and industrial clients with innovative, efficient, and eco-conscious solutions

## PAST PERFORMANCE

- Food Industry Support (1990s–2000s): Refrigeration service for Costco, Publix, Winn-Dixie, and Sysco Foods
- Cruise Line Warranty Work: Performed for Carnival Valor, Holland America, and Norwegian Cruise Lines under Johnson Controls Sweden

### INDUSTRIAL PROJECTS

- Coca-Cola (Puerto Rico) and Hielo Alaska (Dominican Republic) processing facilities.
- Refrigeration for shrimp farms (Belize & San Salvador) and poultry facilities (Central America).
- U.S. Embassy Projects: Installed HVAC/chillers for U.S. Embassy in Panama; commissioned systems for U.S. Embassy in Haiti (2010)

### U.S. NAVY CONTRACTS

- Cargo refrigeration repairs aboard USNS Robert E. Peary (Norfolk, VA & Málaga, Spain).
- Maintenance at Bremerton Naval Shipyard (WA).
- Emergency refrigeration for USNS Amelia Earhart in Oman (supporting USS Carl Vinson).
- HVAC & cargo system service for USNS Carl Brashear and USNS Cesar Chavez (Guam).
- Commissioning support for U.S. Navy Littoral Combat Ships at Fincantieri Shipyard (WI)

### KEY CLIENTS

Trident Maritime Systems, Johnson Controls International

## CORE COMPETENCIES

- **Marine & Industrial HVAC/R Services:** Repair, service, and installation of refrigeration and air conditioning systems.
- **Specialized Testing & Maintenance:** Compressor overhauls, eddy current testing, motor alignment, heat exchanger re-tubing.
- **System Installation & Retrofitting:** Cold storage, blast freezers, chillers, ice machines, and custom vessel-specific retrofits.
- **Automation & Controls:** Calibration, system upgrades, and integration of remote monitoring.
- **Environmental Compliance:** IMO/MARPOL-compliant refrigerant leak detection, recovery, and recharging.
- **Advanced Diagnostics:** Vibration analysis, thermal imaging, and energy efficiency optimization.
- **Specialized Solutions:** Refrigeration for fish holds, cargo cooling, and research vessels

## DIFFERENTIATORS

- Nearly 30 Years of Global Expertise: Proven track record in commercial, industrial, and defense sectors.
- 24/7 Worldwide Service: Emergency support available anywhere, anytime.
- Navy-Grade Precision Tools: Laser shaft alignment systems and MIL-STD-810 certified vibration testing equipment.
- Client-Centered Communication: Detailed upfront quotes, daily progress reports, and photo-documented updates for transparency.
- Eco-Conscious Practices: Commitment to sustainability and EPA compliance in all projects

## TARGET MARKET

- U.S. Navy and Department of Defense (DoD)
- Maritime & Shipping Industry
- Food Processing & Cold Storage Facilities
- Oil & Gas Operations
- Industrial Manufacturing & Logistics



*"Delivering exceptional HVAC and refrigeration solutions to the marine industry, ensuring optimal performance and reliability for our clients. With nearly 30 years of experience, we are dedicated to providing innovative, efficient, and eco-conscious services that meet the highest standards of quality and sustainability."*