



Naval Architecture

- Hull Design
- Structural Design and Analysis
- Hydrostatics
- Stability Analysis
- Resistance Analysis
- Performance Specifications
- Regulatory Review
- Conceptual Studies

QUALIFIED



Marine Engineering



- Main Propulsion Specifications
- Drive Train Design
- Auxiliary Systems Specifications
- Systems Engineering
- Performance Prediction
- Repowering Studies

PRACTICAL

Specification Development

- Construction
- Testing
- Trials
- Acceptance

Owners Representation

- Inspections
- Scheduling
- Milestone Verification
- Project Archiving

Construction Oversight



EXPERIENCED

Bristol Harbor Marine Design utilizes state of the art computer modeling and design tools in concert with time honored design practices to develop innovative and functional designs that meet our customers' diverse requirements. Our naval architects are graduates of top naval architecture and marine

Naval Architects
& Marine Engineers



Naval Architects
& Marine Engineers



Naval Architects
& Marine Engineers



Please contact us:
Bristol Harbor
Marine Design
103 Poppasquash Rd
Bristol, RI 02809

Tel 401.253.4318
Fax 401.253.2329

www.bristolharborgroup.com

BRISTOL HARBOR MARINE DESIGN

engineering programs and include registered professional engineers. This strong foundation, combined with our diverse practical experience, sets Bristol Harbor Marine Design apart from the rest.



COMMITMENT To QUALITY

WWW.BRISTOLHARBORGROUP.COM