

OUR PARTNERS

Offices in USA, London and India. Partnerships with various companies around the world.



CONTACT

USA

6027 Emberwood Falls Dr. Katy, Texas
77494, USA

☎ +1 (346) 410 0991

London

Office address-Flat 7,
34A Parkfield Road, Liverpool, L17 8UJ,
England

☎ +44(0)7565860910

India

First Floor, NJRA 7, N Janatha Rd,
Janatha, Palarivattom, Kochi,
Ernakulam, Kerala 682025

☎ +91 484 351 3138

✉ admin@floatsys.com

FLOATSYS

Safer, Smarter, Better
Connected Maritime World

www.floatsys.com



FLOATSYS
WWW.FLOATSYS.COM



WHY CHOOSE US

FloatSys is an international network of experienced professionals in maritime and offshore industry worldwide, who came together to build a safer and environment friendly maritime industry in a cost-effective manner. We are committed to delivering state-of-the-art solutions with a view to improving the quality and safety in shipping, ship-building, ship-repairing and offshore floating system industries.



VISION

A Safer, Smarter, Better Connected, Maritime World.



MISSION

FloatSys is committed to enhancing safety, quality and collaboration in the maritime industry by improving global accessibility to the engineering and management resources.



OUR VALUES

We will always adhere to the following Core Values.

Safety: Enhancing safety in the maritime industry by improving quality.

Accountability: Instilling confidence in our stakeholders by saying what we do, and always doing what we say.

Collaboration: Building global partnerships to bring cost effective solutions to our customers.

Commitment: Unparalleled commitment to our employees, to our customers, and most importantly to a better future.

OUR SOLUTIONS

- Marine & Offshore Engineering
- Digital ○ Project Management
- Verification ○ Advisory
- Academy

OUR EXPERTISE

○ Naval Architecture, Structural, Marine Systems, Electrical & Instrumentation.

○ Concept/Basic Design/FEED Studies.

○ Advanced Analysis: FEA, CFD, etc.

○ Detailed Engineering including 3D modeling for Structural, Architectural, Mechanical, Piping, Electrical, Instrumentation, etc.

○ Engineering Risk Studies.

○ Regulatory Compliance, Vessel Surveys and Management System Audits.

○ Project, Quality & Construction Management.