



MRA

MARINE RECREATION ASSOCIATION

Entry Form

MRA Innovation Award

The Award

The Marine Recreation Association (MRA) will award up to four MRA Innovation Awards. This award honors advancements in the recreational marina and boatyard industry, recognizing companies, organizations and individuals who have contributed technology and services in a way that materially affects the industry. The award is applicable for new advancements, as well as historical advancements to honor contributions to the marine industry. Companies that provide products and/or services are all encouraged to apply.

Eligibility

There are no time constraints on when the innovation was introduced. The technology or service can either be retroactive or contemporary. Submissions should include a one-page summary describing the innovation, its origin, initial application and a statement describing its significance for the design, construction, operation, or maintenance of docks and/or marinas. In addition, documents supporting the innovation (reports, testimonials, photos) are not necessary but highly preferable.

Deadlines

The deadline for submissions is September 28, 2022. From there, the awards committee will determine the candidates for which the board to vote upon. The awards will be presented on October 19, 2022 at the Marina Recreation Association's 50th Annual Educational Conference and Trade Show in partnership with California Association of Harbor Masters and Port Captains held at the Hilton Santa Barbara Beachfront Resort in Santa Barbara, CA.

Submission (*Attach this page to your entry.*)

Name (of person submitting) _____

Company Name _____

Street Address _____

E-Mail _____ Phone _____

Description (***one sentence***)

Attach the one-page summary, along with supporting documents.

Send entry form and documents to: Bryce Fisher, MRA Trade Director, 8810 Sparling Ln, Dixon CA 95620

For **additional information**, contact Bryce Fisher at bfisher@bellingham-marine.com or Ruby Fakhimi at rfakhimi@bellingham-marine.com