



AT A GLANCE

The Global Leader
in Offshore Mooring
Technology and Services

Year Founded:

Family-owned and
founded in 1968

Segments:

Mobile (MODU and MOPU);
Permanent (FPSO, FSRU/FLNG,
CALM buoys, FOWT, FNPP,
FDC data centers); Offshore
Construction (dredging, pipe
laying, cable laying)

Employees:

270+

Locations:

US, UK, NOR, NL, AUS

By the Numbers:

50+

Years of station keeping
solutions for offshore energy

#1

Largest (and newest) global
mooring inventory

3,000m

Maximum mooring depth
(world record)

10,500+

Anchors manufactured

2,200+

Mooring system installations
and recoveries

Acquisitions:

Vryhoff and Deep Sea Mooring
(2021)

IKM Mooring Services
(2024)

COMPANY OVERVIEW



Delmar Systems is the trusted partner to the leaders of the offshore energy industry, renowned for delivering innovative and customer-focused anchoring and mooring solutions. With a commitment to the highest standards of safety, integrity, and environmental respect, Delmar Systems has established a legacy of excellence and a track record that speaks for itself. Every project we undertake is a testament to our unwavering dedication to delivering value, reliability, and innovation.

REDEFINING BOUNDARIES

Innovation drives us to constantly push boundaries, linking people, expertise, and technology to solve challenges and create more effective solutions for the offshore energy sector.

WORKING TOGETHER

We are committed to collaborating closely with clients and suppliers, integrating seamlessly into their operations to provide solutions with a shared sense of purpose and global expertise.

SECURING THE FUTURE

Securing a sustainable energy future by reducing CO₂ emissions in oil and gas, advancing floating renewables, and supporting LNG as a key component of renewable energy integration.

DIVERSIFIED CUSTOMER BASE & GLOBAL COVERAGE



CORE OFFERING

ENGINEERING & TECHNICAL

- ✓ Mooring design
- ✓ Life extension
- ✓ Hydrodynamics
- ✓ Advanced station keeping analysis
- ✓ Risk assessments
- ✓ Geotechnical Foundations analysis
- ✓ Structural design

OPERATIONS

- ✓ Expert offshore support
- ✓ Quayside storage and mobilizations
- ✓ Mooring operation / installation plans
- ✓ Emergency repair and maintenance
- ✓ Procurement and QAQC

DELMAR PRODUCTS

- ✓ Drag embedment anchors
- ✓ Dynamically embedded anchors
- ✓ Suction piles
- ✓ Chain adjusters and tensioners
- ✓ Mooring connectors
- ✓ Buoyant connectors
- ✓ Swivels and clamps

SUBSEA

- ✓ Installation services (HCLS)
- ✓ Suction pile design
- ✓ Recovery and decommissioning
- ✓ Cap&Stack installation
- ✓ BOP tethering

EQUIPMENT RENTALS

- ✓ Mooring equipment
- ✓ Anchors
- ✓ Suction piles
- ✓ Tools and hardware to complement vessels

SAAS

- ✓ Constat
- ✓ Deltracker
- ✓ DEAP
- ✓ Del3DM

SYSTEM USE CASES

- ✓ Cyclonic mooring systems
- ✓ Releaseable mooring systems
- ✓ Fatigue resistance mooring systems
- ✓ Restricted Catenary Mooring (RCM) systems
- ✓ Harsh environment shallow water systems
- ✓ Automatic Thruster Assist (ATA) hybrid mooring systems
- ✓ Hard soil mooring systems
- ✓ Drillship operability mooring systems
- ✓ Wellhead tethering systems

ENABLING TECHNOLOGIES

RELEASABLE MOORING SYSTEMS

RAR PLUS®	Acoustic mooring line release system that has proven its reliability in 1,000 plus releases and 100 plus rig moves — including those in regions requiring ice or cyclone contingency
SEAFLOOR SAFE FIBRE	Further enhances rig move efficiency
BOLSTER HOOK	Enables fairlead locking during transit without anchor handling vessel (AHV) support

ANCHOR TECHNOLOGIES

OMNI MAX®	The most efficient anchor for preset mooring systems available today
STEV MANTA®	The market's most cost efficient, lightest and smallest deepwater anchor
STEVPRIS®MK5	The most used drag anchor for larger mobile and permanent moorings, with more than 2,200 anchors still in use today
STEVPRIS®MK6	The industry standard for a wide range of mooring applications, including drilling rigs, FPSO, SPM, dredging, crane, pipelay vessels and floating wind turbines
STEVSHARK®REX	Delivers holding power in the most extreme conditions, with 25+ years of superior performance on hard soils and stiff clays

CHAIN TECHNOLOGIES

STEV TENSIONER®	Subsea tensioning technology that allows mooring installations to be performed from anchor handlers or modest crane barges
STEV ADJUSTER®	Chain adjustment technology that enables winchless platforms and reduces the number of modest vessels required during hookup and operation

**THE GLOBAL LEADER IN
OFFSHORE MOORING
TECHNOLOGY AND SERVICES**

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AMERICAS
Houston
(Headquarters)
Broussard, LA
Fourchon, LA

AUSTRALIA
Karratha
Perth

BRITISH ISLES
Isle of Man

THE NETHERLANDS
Scheidam

NORWAY
Stavanger
Straume
Wergeland

UNITED KINGDOM
Aberdeen