

MARINE · EQUIPMENT RENTAL

Marine Equipment & Barge Rental






Survey vessels, jack-up barges, multibeam echosounders, ROVs, and side-scan sonar — owned, maintained, and operated by Vision crews for marine survey, geotechnical, and EPC projects.

Vision Naya Jack-Up · Survey Vessel Fleet · R2Sonic / Kongsberg Multibeam · Owned & Operated



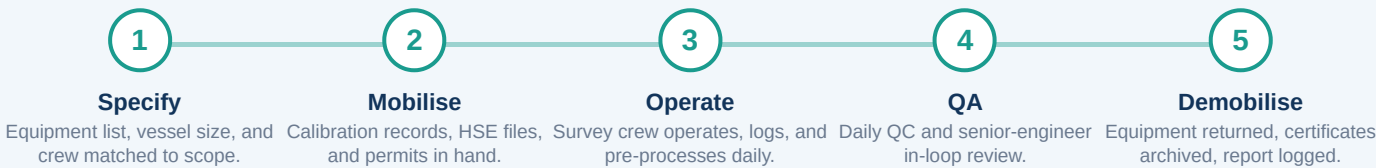
Marine assets ready to mobilise — fully crewed, fully maintained.

Vision International owns and operates a fleet of marine assets dedicated to survey and offshore-geotechnical work in Kuwait Bay, the Northern Gulf, and KOC marine concessions: the Vision Naya jack-up barge for offshore CPT and borehole programmes, dedicated multibeam survey vessels, ROVs, and modular instrument packages including R2Sonic and Kongsberg multibeam, EdgeTech side-scan sonar, sub-bottom profilers, and Innovatum cable trackers. Equipment is hired bare or fully crewed, with Vision certification, calibration records, and HSE files included.

 <p>Vision Naya Jack-Up Self-elevating jack-up barge — offshore CPT, boreholes, and instrumentation in up to 30 m water depth.</p>	 <p>Survey Vessels Dedicated catamaran and monohull survey vessels with integrated GNSS, motion, and sonar systems.</p>	 <p>Multibeam Echosounder R2Sonic 2024 and Kongsberg EM2040 multibeam — bathymetric, charting, and pre-dredge surveys.</p>
 <p>Side-Scan Sonar EdgeTech 4125 dual-frequency side-scan — pipeline, debris, UXO, and seabed-feature surveys.</p>	 <p>ROV & USV Inspection-class ROVs and unmanned surface vessels for confined harbour and shallow-water work.</p>	 <p>Crewed or Bare Bare-equipment hire with calibration certificates, or fully crewed with senior surveyors and skippers.</p>

HOW WE WORK

From Mobilisation to Demobilisation



Marine campaign starting soon?
Vision Naya jack-up plus survey-vessel fleet — bareboat or crewed. Mobilisation in days, not weeks.

+965 2372 4325
info@visionkuwait.com

Full Marine Equipment & Vessel Offering

Owned Fleet

DP Survey Vessels

Calibrated to IHO S-44

Crewed or Bare

VESSELS & BARGES

- Vision Naya self-elevating jack-up barge
- Catamaran survey vessels
- Monohull crew-transfer vessels
- Workboats for shallow-water tasks
- Anchor-handling tugs (subcontracted)
- Permits and ISM-compliant operation

HYDROGRAPHIC SENSORS

- R2Sonic 2024 multibeam echosounder
- Kongsberg EM2040 multibeam
- Single-beam survey echosounders
- EdgeTech 4125 side-scan sonar
- EdgeTech sub-bottom profilers (chirp)
- Innovatum cable & pipeline trackers
- Dual-antenna GNSS, motion, sound velocity

ROV & SUBSEA

- Inspection-class ROVs
- Diver-held inspection cameras
- Underwater positioning (USBL)
- Seabed sediment grabs
- Dredge-monitoring instrumentation
- Unmanned surface vessels (USVs)

DELIVERY MODES

- Bareboat equipment hire with calibrations
- Crewed daily-rate operation
- Long-term campaign packages
- EPC subcontract under Vision insurance
- Permit and clearance management
- HSE plans, JSAs, and risk assessments

The Vision Difference — Why Clients Choose Us



Integrated Delivery

Field crews, senior engineers, and accredited ISO 17025 laboratory under one roof — no hand-off delays, no subcontractor gaps.



Engineer-Led Reports

Every deliverable is signed by a senior chartered engineer — findings interpreted for design, not delivered as raw data.



Schedule-Driven

Owned equipment, owned laboratory, owned teams. We hit oil & gas, MPW, KOC, and EPC schedules — every time.

Sectors We Serve

Oil & Gas

Infrastructure

Marine & Ports

Buildings & Towers

Industrial

Government

2004

ESTABLISHED

2000+

PROJECTS DELIVERED

4

ISO CERTIFICATIONS

Kuwait

& GCC COVERAGE