

BELOV



PORT WORKS

- Port Terminals
- Underwater Works
- Recuperation and Structural Reinforcements, on Land and Underwater

UNDERWATER AND OFFSHORE SERVICES

- Class Inspections
- Mooring Services
- Survey and Intervention with Rov
- Underwater Assemblies
- Underwater Class "A" Welding
- Laying of Underwater Cables and Pipelines
- Underwater Services
- Mooring Services

MANUFACTURE AND ASSEMBLY OF HEAVY STRUCTURES FOR CONSTRUCTION

- Topside Modules for Offshore Units
- Fixed Oil Jacket Platforms
- Miscellaneous Structures for Port Works

HYDROGRAPHIC SERVICES

- Mono and Multibeam Echo Sounding
- Current Survey
- Tide Studies and Tide Staff Installation

BELOV, GROWING WITH BRAZIL

Belov

Founded in 1981, Belov provides its partners with experience in the most diverse fields in port and underwater engineering.

Our work covers the design and construction of ports for large vessels, structural recovery works, underwater inspection activities, diving services, Class-A underwater structural welding, mooring services for offshore units, complex underwater constructions, offshore engineering and services, rov services and subsea survey.

With an integrated, mature and active management system, its certifications according to the ISO 9001, ISO 14001 and OHSAS 18001 standards ensure operational quality, safety and respect for the environment.

Belov Engenharia is registered as an external specialist to perform underwater inspections on vessels and platforms by all major class societies in the world (ABS, Bureau Veritas, DNV-GL, Lloyd's, NKK and Rina).

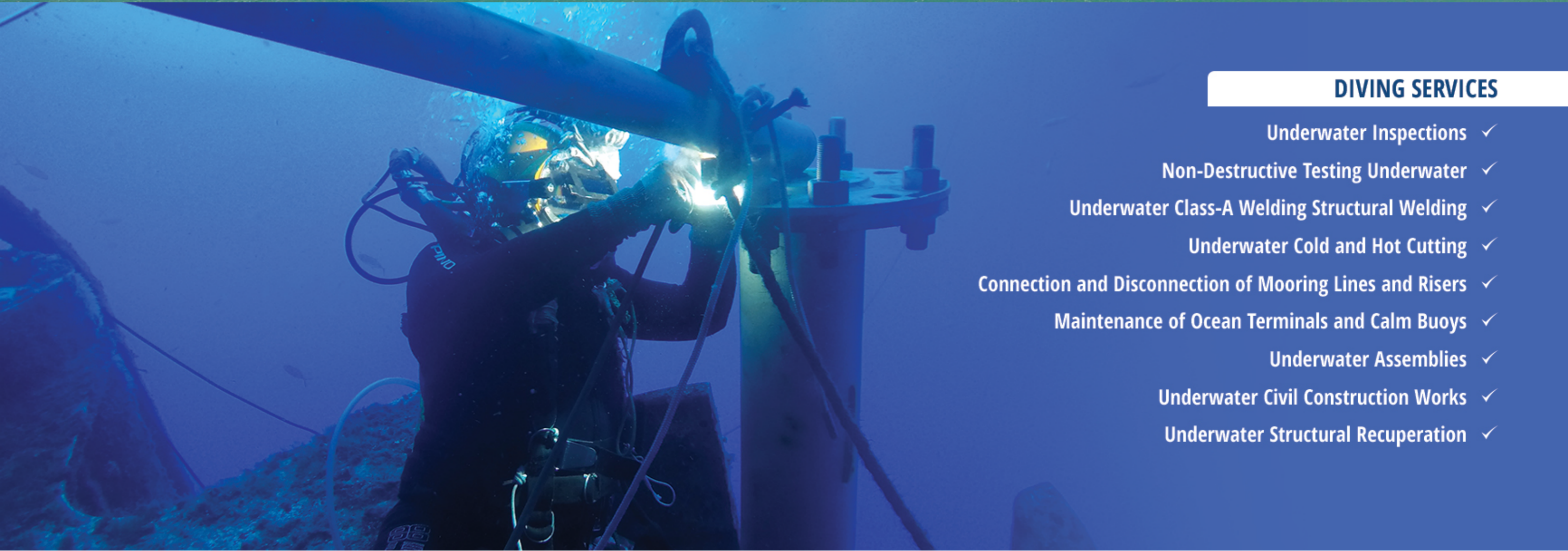
Creativity, experience and professionalism are outstanding qualities in all operations from Belov, which always works in close partnership with its customers.

If you need an engineering solution in the offshore, port or underwater industry, contact Belov. Belov group will find a smart, safe and efficient solution for any issue you may have.



PORT WORKS

- ✓ Mooring Berth
- ✓ Danish Type Pier
- ✓ Floating Boxes Works
- ✓ Special Works
- ✓ Miscellaneous Berths and Floating Terminals
- ✓ Boat Ramps and Marine Slipways
- ✓ Special Maritime Assemblies



DIVING SERVICES

- Underwater Inspections ✓
- Non-Destructive Testing Underwater ✓
- Underwater Class-A Welding Structural Welding ✓
- Underwater Cold and Hot Cutting ✓
- Connection and Disconnection of Mooring Lines and Risers ✓
- Maintenance of Ocean Terminals and Calm Buoys ✓
- Underwater Assemblies ✓
- Underwater Civil Construction Works ✓
- Underwater Structural Recuperation ✓



ROV

- ✓ Submarine Structural Inspection
- ✓ Corrosion Potential of Subsea Structures
- ✓ Fixed Jackets – Flooded Member Inspection
- ✓ Geophysical Survey of Seabed
- ✓ Intervention Support with Cleaning Using Water Jet



DECK OFFSHORE SERVICES

- ✓ Mooring of Offshore Units
- ✓ Construction of Topside Modules for Offshore Units
- ✓ Inspection, Assembly and Pull-In of Offloading Hose Lines
- ✓ Testing and Repair in Offloading Hoses
- ✓ Inspection, Maintenance and Recertification of Hawsers
- ✓ Inspection, Maintenance and Recertification of Steel Wires
- ✓ Inspection, Maintenance and Assembly of Mooring Materials
- ✓ Supply of Riggers, Operators and Rope Access Personnel
- ✓ Hawser Cable Inspection
- ✓ Offshore Engineering
- ✓ Execution of Non-Destructive Testing

HYDROGRAPHY AND GEOPHYSICS

- ✓ Bathymetric Surveys
- ✓ Studies of Tides
- ✓ Sonographic Surveys
- ✓ Seismic Surveys
- ✓ Location of Buried Pipelines
- ✓ Jet-Probe Surveys
- ✓ Sample Collection
- ✓ Measurement of Meteo-Oceanographic Data
- ✓ Numerical Modeling
- ✓ Project Development



CERTIFICATIONS AND ACCREDITATIONS

NBR ISO 9001

Belov is committed to high performance and quality standards in supplying of port engineering, underwater and offshore engineering solutions. It has its management system certified according to NBR ISO 9001.

NBR ISO 14001

Confirming the company's commitment with the environment since 2010, Belov maintained its system for environmental management certified according to NBR ISO 14001.

OHSAS 18001

Committing to its employees and third parties, and ensuring a healthy and safe working environment, Belov has the certified its HSE Management System according to OHSAS 18001.

NBR ISO/IEC 17020

Belov is an inspection company compliant to ISO/IEC 17020 standards, certified by the competent authorities. This qualification guarantees customers greater efficiency, impartiality, consistency and quality in activities involving underwater inspections and non-destructive testing.

Underwater Inspection

Accredited by all important class societies in the world (ABS, Bureau Veritas, DNV-GL, Lloyd's Register, NKK and Rina).

Diving

Approved by the Navy of Brazil with several certified diving systems.

Hydrographic services - Bathymetry

Accredited by the Hydrography Center of the Navy for the execution of hydrographic surveys.

Hydrographic Services - Nautical Signaling

Certified by Brazilian Navy as an authorized company to design, install and maintain nautical signaling equipment.





Belov Guapimirim



Belov Mapele

Belov HQ – Salvador
Rua Quintas dos Lázarus, nº 50
Quintas, Salvador - BA
(71) 3416-1900

Belov Mapele
Rua do Túnel, s/n
Simões Filho - BA
(71) 3416-1970

Belov Guapimirim
Est. Martha Alcântara Fares, nº 3000,
lote 40, Cotia, Guapimirim - RJ
(21) 2632-4683

Belov Macaé
Avenida Nossa Senhora da Glória, nº 999,
3º andar, Cavaleiros, Macaé - RJ
(22) 2765-7645