

BELOV, GROWING WITH BRAZIL

PORT WORKS

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

UNDERWATER AND OFFSHORE SERVICES

- Offshore Vessel Chartering and Operation
- Class Inspections
- Mooring Services
- Survery and Intervetion with ROV
- Underwater Assembly
- Class "A" Underwater Welding
- Laying of Underwater Cables and Pipelines
- Underwater Services Works

SHIPYARD

- Shipbuldings
- Dry Docking
- Decommissioning
- Special Vessels

MANUFCTURE AND ASSEMBLY OF HEAVY STRUCTURES FOR CONSTRUCTIONS

- Topside Modules for Offshore Units
- Fixed Oil Jackets Plataforms
- Miscellaneous Structures for Port Works

MARINE SURVEY

- Bottom and Sub-bottom Geophysics
- Environmental Monitoring of Ports
- Seaflooor Drills
- Maritime Signalling
- Underground Interferences Localization



Belov

No one can deny... The sea will always inspire!

Working in its waters, diving, building and breaking new horizons, alllow us to interconnect the world and its riches. We at BELOV Group are experienced in the most diverse fields of Port, Offshore, Naval and Underwater Engineering. We are technical and innovative solutions

Our work covers offshore vessel chartering and operation, diving works, class "A" underwater structural welding, mooring services for offshore units, offshore engineering and works, ROV services, construction and refurbishment of ports for large vessels, complex underwater constructions, laying of underwater cable and pipelines, shipbulding and drydocking, hydrographic and geophysical surveys.

Engineers, seafarers, technicians, divers, ROV operatores and riggers, highly qualified, work to offer simple and creative solutions in the execution of several projects.

With a mature and active integrated management system, its certifications according to the ISO 9001, ISO 14001, and ISO 45001 standards ensure operational quality, safety and respect for the environment.

If you need an engineering solution in the offshore, naval, port or underwater industry, contact Belov. For your problems, we will find a smart, safe and efficient solution.









MARINE SURVEY ✓ Singlebeam and Multibeam Bathymetry High-Resolution Shallow Seismic ✓ Side Scan Sonar Magnetometry ✓ Meteo-Oceanographic Data Acquisition **Numerical Ocean Modeling** ✓ Marine Sample Collection ✓ Seaflor Drills (Geotechnical / Environmental) ✓ Underground Interferences Localization (Pipe Locator, PCM and GPR)

CERTIFICATIONS AND ACCREDITATIONS

NBR ISO 9001

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

NBR ISO 14001

Confirming the company's commitment to the environment since 2008, Belov maintained its System for Environment Management certified according to NBR ISO 14001.

NBR ISO 45001

Providing a structure to manage the risks and opportunities of Occupational Health and Safety, providing for those involved with safe and healthy work environments.

UNDERWATER INSPECTION

Accredited by all-important class societies in the world: ABS, Bureau Veritas, Lloyd's Register, NKK, DNV e RINA.

DIVING

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



HYDROGRAPHY AND GEOPHYSICS

Accredited by *Navy Hydrography Center* to carry out hydrographic surveys since 2002.

MARITIME SIGNALING

Accredited to Almirante Moraes Rego Navigation Support Center to provide and corrective maintenance, and removal of any maritime signaling.









www.**belov**.com.br

Escritório Central

Rua Quinta dos Lázaros nº 50 - Quintas Salvador - BA • CEP: 40303-300 Telefone: (71) 3416.1900

Canteiro Marítimo de Mapele – CMM Rua do Túnel nº 01025 - Mapele Simões Filho - BA • CEP: 43727-050 Telefone: (71) 3416.1970

Belov Guapimirim

Estrada Martha Alcântara Fares nº 3000, Lote 40 - Bairro/Distrito Cotia Guapimirim - RJ - CEP: 25947-040 Telefone: (21) 2632.4683

Belov Macaé

Avenida Nossa Senhora da Glória nº1181 - 4º andar - Praia Campista Macaé - RJ - CEP: 27923-215 Telefone: (22) 2773.4023