

GUERRA AMBIENTAL



COMPANY

the Guerra Ambiental LTDA has been operating in the market since 2016 in the sectors of Mechanical, Electrical, Industrial Boilermaking, Offshore, Infrastructure and general services in Civil Construction, having in its technical team qualified professionals and specialized labor.

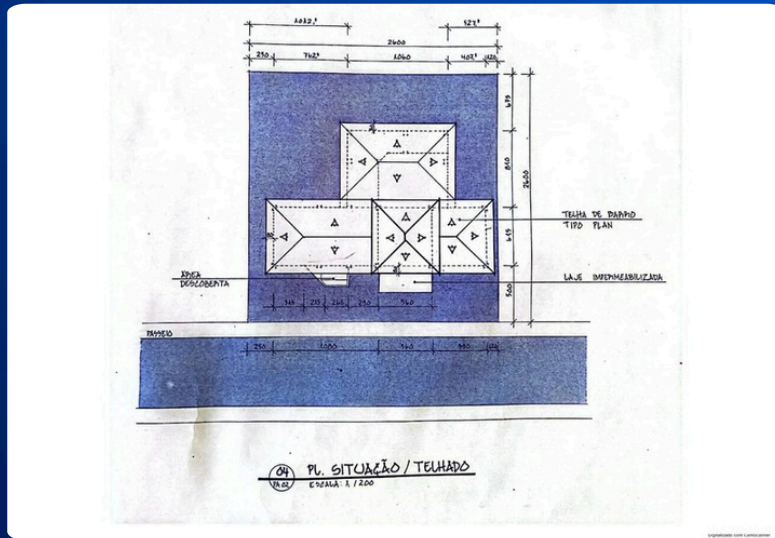
According to the demand of the contractor, it carries out the planning, design and execution of services, always prioritizing the health and safety of employees.

It maintains a QHSE culture at all levels, avoiding damage or loss of human lives, contamination of the environment and damage to property.

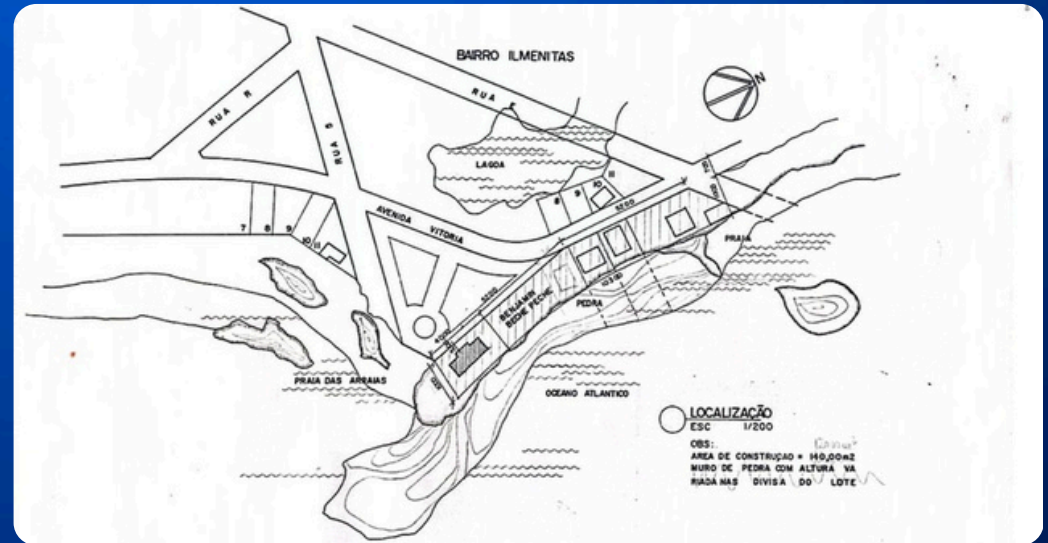


GUERRA
AMBIENTAL

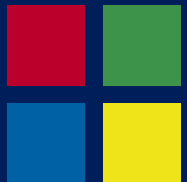
COMPANY STRUCTURE



Our Office

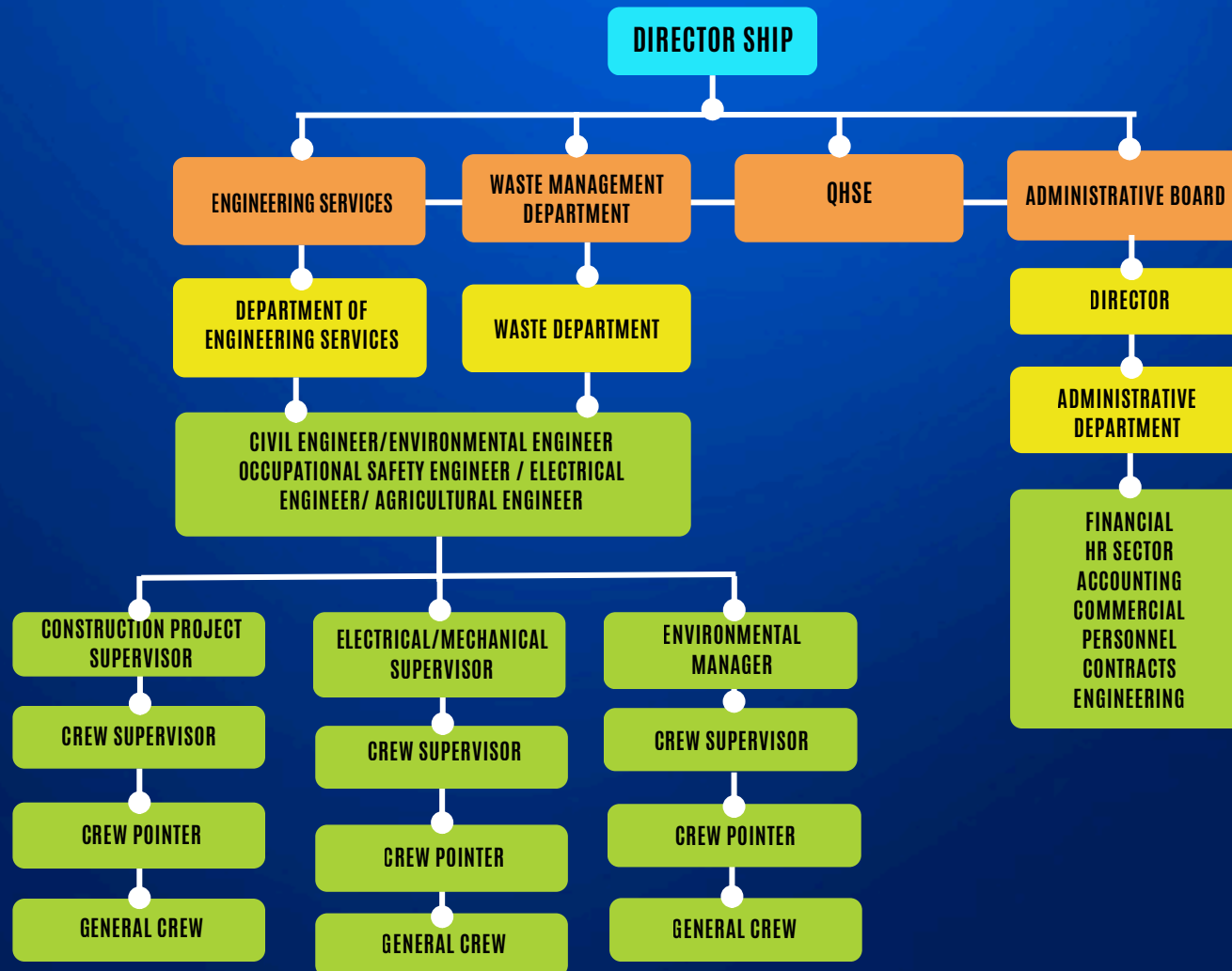


Office Location



**GUERRA
AMBIENTAL**

ORGANIZATIONAL STRUCTURE



GUERRA
AMBIENTAL

MISSION

Our mission is to be a service-providing company, delivering high-quality services to our clients by integrating motivated people, quality equipment, and innovative technology, with safety as a core value, with particular focus on technically demanding environments.

VISION

We constantly strive for operational excellence, continually improving our processes and investing in cutting-edge technology. We aim to be a benchmark company, known for our integrity, commitment to safety and environmental responsibility.

MAIN CLIENT

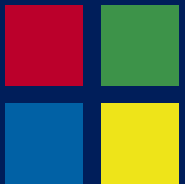
ANGRAMAR



GUERRA LOG

- Onshore logistics focuses on transportation, supply, and supply management operations on dry land, while
- Offshore logistics addresses the complex challenge of transporting and removing equipment and materials from platforms and offshore operations. Supply chain planning and the use of shore-based support bases are essential to support maritime activities.

Logistics equipment for onshore operations includes land transport vehicles, cranes, forklifts, warehouses, and oil/gas processing equipment. For offshore operations, fixed or floating platforms, logistics support vessels, FPSOs, pipelines, and drilling equipment specifically for the marine environment are used.



GUERRA
LOG



ELECTRICAL SERVICES

- Preventive Maintenance;
- Predictive Maintenance;
- Corrective Maintenance.

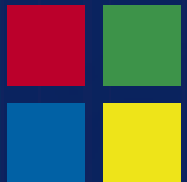
Services:

- High Voltage Substation;
- Transmission Line;
- Circuit Breakers/Disconnectors;
- Electrical Controls;
- Inverters;
- Industrial Automation;
- Solar System.



MECHANICAL SERVICES

- Preventive Maintenance;
- Predictive Maintenance;
- Corrective Maintenance;
- Conveyor belt assembly;
- Gearbox;
- Speed reducers;
- Pneumatics;
- Laser alignment of rotating assemblies;
- Machining of parts.



GUERRA
MECHANICAL

STEEL SERVICES



- Welding:
- MMA;;
- Mig/Mag;
- Tig;
- Cored wire arc;
- Coated electrode;
- Manufacture, repair and installation of various parts and elements in metal elements;
- Inspections.



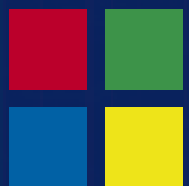
GUERRA
STEEL

ELECTROMECHANICAL SERVICES

- Preventive Maintenance;
- Predictive Maintenance;
- Corrective Maintenance;
- Planning, executing and participating in the development of projects;
- Implementation of the entire industrial infrastructure;
- Assembly of the most varied types of equipment and structures.



GUERRA
ELECTROMECHANICS



GUERRA
OFFSHORE

THERMOGRAPHIC INSPECTION

Thermographic Inspection consists of a non-destructive test that allows the heat distribution in equipment to be verified using infrared radiation. This makes it possible to obtain a thermogram, i.e., a temperature graph, and perform timely repairs. Among the advantages offered by Thermographic Inspection, it is worth highlighting the reduction in failures and downtime, a longer equipment life cycle, and a consequent increase in productivity.

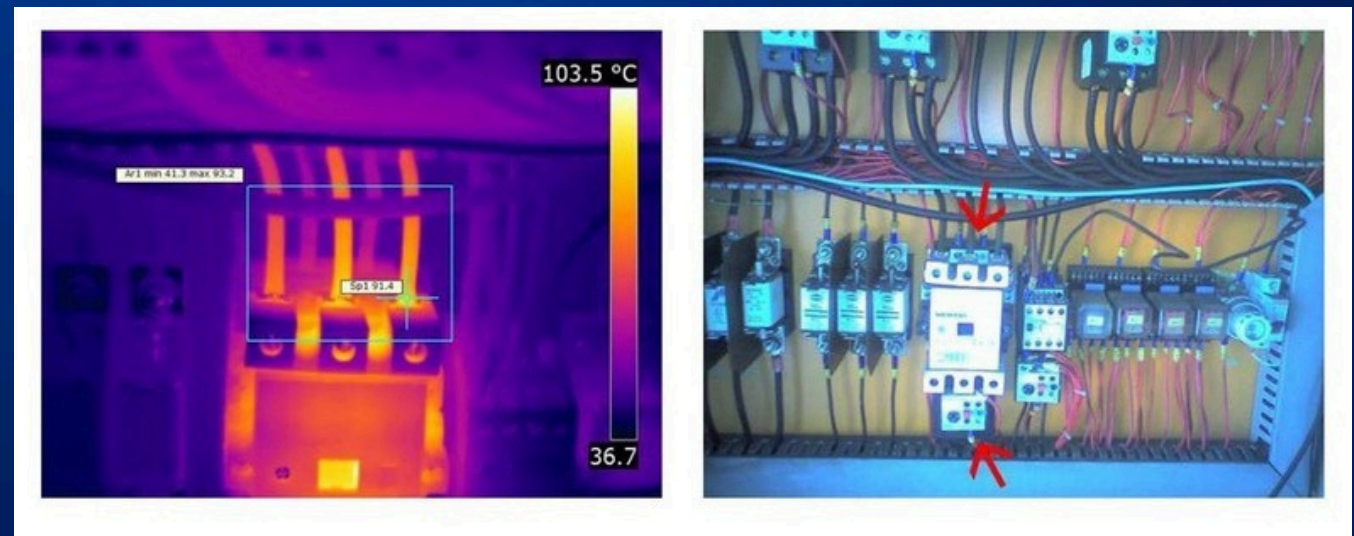
This inspection is part of predictive maintenance, since the equipment is periodically monitored in order to find points that are vulnerable to future problems. This way, unexpected shutdowns and low productivity are avoided.

Thermal images have become one of the most valuable diagnostic tools for predictive maintenance. Therefore, due to the high degree of importance of this tool, a new visit every 12 months is suggested.

NR-10 INSPECTION

The NR-10 Inspection is developed and managed according to the client's needs. In order to preserve and ensure the health and safety of employees, this inspection is extremely important. The execution of this service includes the inspection of the installations item by item of the standard and an action plan in order to anticipate pending issues, following an electrical installation file that includes.

PREPARATION - REVIEW - MANAGEMENT



GUERRA
OFFSHORE

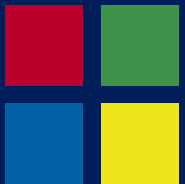
Example of digital photo and corresponding thermogram

SERVICES

- NR-10
- THERMOGRAPHIC INSPECTION
- INSPECTION OF CLASSIFIED AREAS
- GROUNDING AND EQUIPOTENTIALIZATION
- INSTRUMENT CALIBRATION
- PPE/EPC TESTING
- AUDIT SUPPORT - RASMA/DPPS/DNV/ANP

OUR INSPECTION REPORT CONTAINS:

- Observations made by the field technician;
- Note of anomalies found;
- Technical report from the responsible engineer;
- ART signed by the responsible engineer.

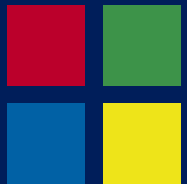


GUERRA
OFFSHORE



OFFSHORE GARBAGE AND WASTE COLLECTION

- Collection of bilge effluents (ballast);
- Collection of wooden pallets and packaging;
- Collection of waste/oily water;
- Collection of hazardous waste;
- Collection of waste in general.



GUERRA
OFFSHORE



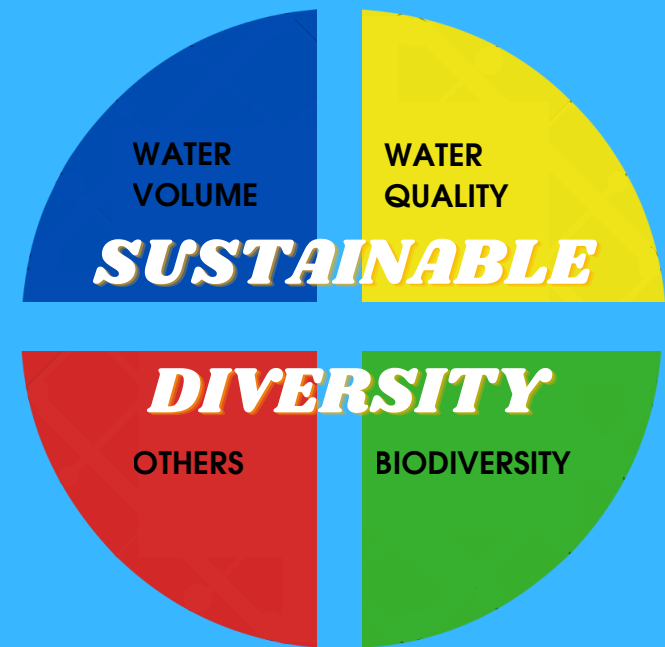
DRAINAGE

Drainage and management of urban rainwater:

It is the set of activities, infrastructures and operational facilities for urban drainage of rainwater for transport, detention or retention to dampen flood flows, treatment and final disposal of rainwater drained in urban areas.



GUERRA
INFRASTRUCTURE

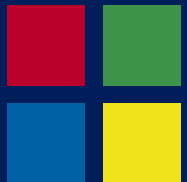


PAVING

Provides services upon contract.

Asphalt resurfacing of pavements;
preparation of base and soil, alloy
painting.

Through the Asphalt Plant, it controls,
drains and applies all the asphalt mass
production to be used.

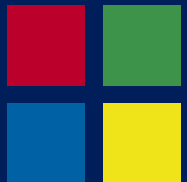


GUERRA
INFRASTRUCTURE



ILUMINATION

- Corrective and preventive maintenance of the lighting system with supply of materials;
- Services for the execution of maintenance and installation of ornamental lighting fixtures and conservation of green areas;
- Provision of services for the replacement of public lighting arms, fixtures and accessories;
- Execution of services for the replacement of low-energy consumption public lighting equipment.



GUERRA
INFRASTRUCTURE



GUERRA AMBIENTAL

The Guerra operates in the cleaning and sanitation sectors. In cleaning, it performs collection and general services.

Guerra's collection services are carried out periodically according to demand, these services include the collection of common solid waste, special solid waste, solid waste from health services and recyclable waste.

All waste collected by the company undergoes appropriate treatment and final disposal.

General cleaning services also include scraping, mechanized and manual weeding, sweeping of paved roads, cleaning of galleries, painting of curbs, pruning of trees, among others. The tasks are carried out by teams formed by qualified employees, using vehicles, equipment and tools specific to this activity.



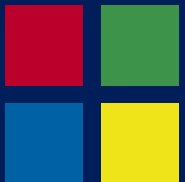
GUERRA
AMBIENTAL



GUERRA AMBIENTAL

SERVICES:

- COLLECTION AND ROAD TRANSPORTATION OF URBAN SOLID WASTE (CLASS II-B);
- COLLECTION AND ROAD TRANSPORTATION OF HEALTHCARE WASTE (CLASS II);
- COLLECTION AND ROAD TRANSPORTATION OF HAZARDOUS WASTE (CLASS II);
- COLLECTION AND ROAD TRANSPORTATION OF NON-HAZARDOUS WASTE (CONSTRUCTION WASTE).
- COLLECTION AND ROAD TRANSPORTATION OF RADIOACTIVE WASTE.



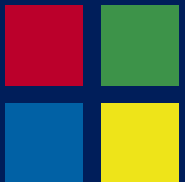
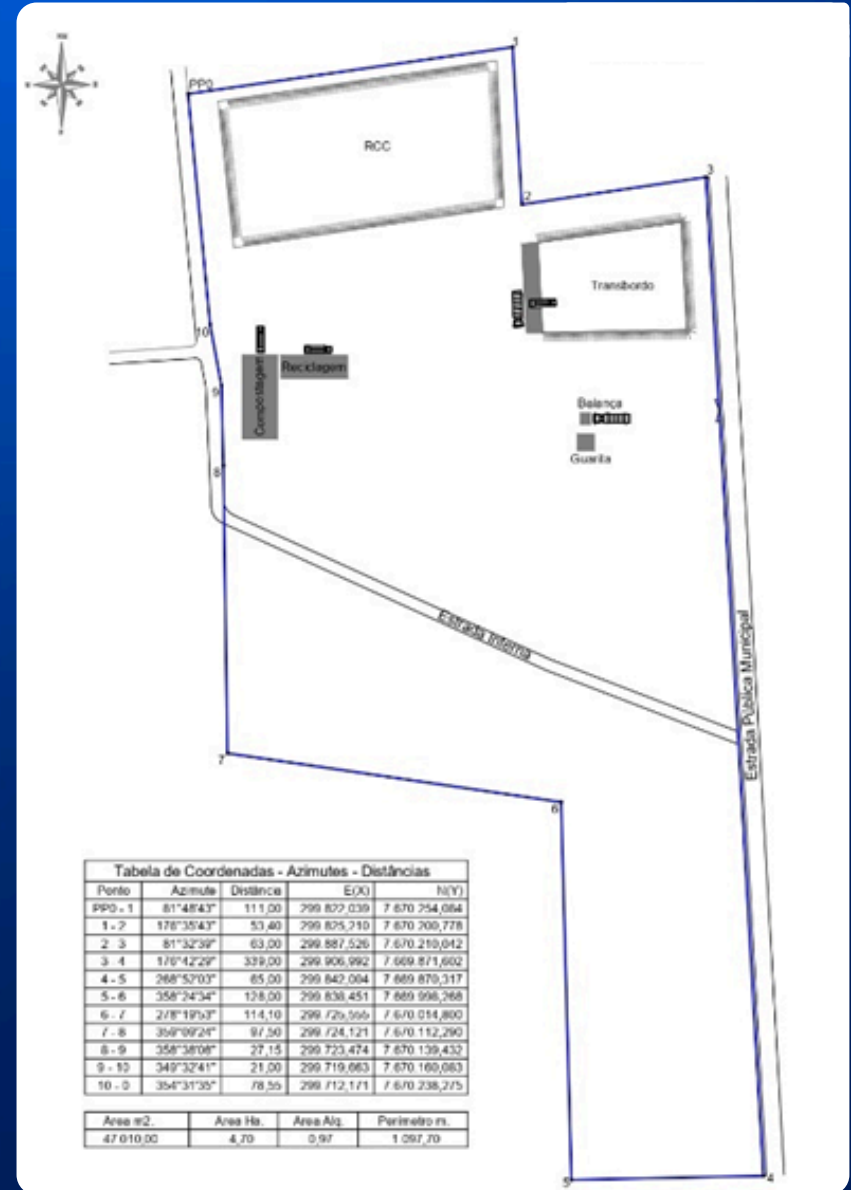
GUERRA
AMBIENTAL



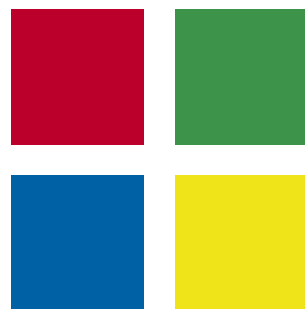
GUERRA AMBIENTAL COMPLEX



Situation and Location of the Complex.



GUERRA
AMBIENTAL



**GUERRA
AMBIENTAL**

Contacts



Tel: (28) 99885-8080



www.guerraambiental.com



Rua vitória, nº 07, Arraias,
CEP 29.345-000 - Marataízes-ES

E-mail:

guerra@guerraambiental.com
guerrarh@guerraambiental.com
financeiro@guerraambiental.com
contratos@guerraambiental.com
engenharia@guerraambiental.com