





PEAT

Program for Environmental Education of Workers

BRIEFING



This Program is a mitigate measure demanded by IBAMA on the licensing process of the drilling activity.

PEAT



PROGRAM FOR ENVIRONMENTAL EDUCATION OF WORKERS

Is one of the Environmental Projects that are part of the requirements of the licensing process of the activity.

Objetive: Inform the workers involved in the project, from the **drilling unit**, **vessels** and **shore base**, about the pollutant potential of the activity and their role in the mitigation of its environmental impacts.



WHAT WILL BE FOUND IN THIS BOOKLET?



- Information about the activity developed and the infrastructure employed (Base Support, Vessels and Platform);
- Information about the Area of Influence and its environmental diagnosis;
- Determining the effective and potential environmental impacts of the activity;
- Information about the environmental projects and mitigation measures implemented;
- Tips for Environmental Responsibility, Health, Safety, and Social Relations.

ENVIRONMENTAL MONITORING PROJECT

Sub-Project: Identification and Registration of Local Marine Life

Report to your supervisor or the biologist onboard whenever:

- sighting an animal in the water;
- · seabird weak spot near the platform.

PROJECT FOR SOCIAL COMMUNICATION

Sub-Project: Identification and Registration of Fishery Activities

Report to your supervisor or the biologist onboard in case of sighting some fishing vessel near the platform.

It is a range of procedures on board vessels and marine units in order to achieve the minimization of pollution caused by:

- generation of solid waste on board and their disposal on land;
- liquid effluents (oily water and sewage); and
- atmospheric emissions.



CONAMA RESOLUTION Nº 275/01 - COLORS STANDARD

Metal

Iron, Steel, or aluminum materials, such as: scrap, metal parts, soda cans and rusty material; but only if they are not contaminated by oil or chemical products.

Plastic

Clean plastic bottles, yogurt packages, disposable plastic glasses and any other plastic, as long as if it is not contaminated by oil, organic waste or chemical product.

Wood

Non used Pallets, wooden braces, sawdust and any clean, non contaminated wood.

Hazardous Waste

Empty paint and solvent cans, contaminated absorbent material, used oil filters, gravels and contaminated sediments, PPE's and other material contaminated by oil and/or chemical products. Fluorescent lamps and batteries are also hazardous waste, but they have to be disposed separately, in specific collectors for each of them.

GLASS

Glass wich is not contaminated by oil, chemical products or organic waste.

Paper/Cardboard

Draft and Office papers, cardboard boxes and any other non contaminated (food leftover, chemical products, or oil) paper. Used Napkins should NOT be disposed on this collector

Organic Waste

Fruit peels, or any other food leftover.

Non Recyclable Waste

General mixed waste, contaminated, or non recyclable. On this collector you can dispose used napkins, candy and cookies packages, and any other material contaminated by organic waste.

Medical Waste

Waste from ambulatory and hospital care, such as: used cotton, bandage, gauze, syringe and others..



ABNT NBR Nº 10.004/04 – Waste Class

Class I (Hazardous)



Cells and batteries, waste contaminated with oil, chemical products, fluorescent lamps, used oil, aerosol and medical waste.

Class IIA (Non-inert)



Common waste, food waste, and waste contaminated with organic matter.

Class IIB (Inert)



Paper/cardboard, plastic, wood, glass and metal.



HAZARDOUS

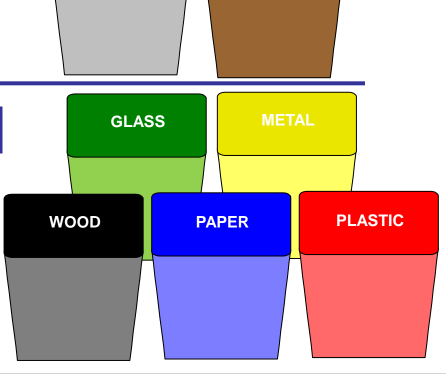
FOOD

NON RECYCLABLE OR CONTAMINATED

Wastes of these collectors can not be reused.

RECICLÁVEIS OU LIMPOS

Wastes of these collectors can be recycled or reused.



MEDICAL

MIXED, DIRTY

AND OTHERS

SEGREGATION MISTAKES





Slipper collectors are not bins!



Plastic collector with paper!



Collectors of non-recyclable waste with chemical product gallon!



Wood collector with non-recyclabe waste!



Participation of everyonel is essential to achieve the goals of environmental projects, protecting the environment and minimizing environmental impacts generated by the activity!

Join!