

SCIENTIFIC-INDUSTRIAL ENTERPRISE



ECONAD

OIL SPILL RESPONSE
TECHNOLOGIES

OUR COMPANY:

- Develops and implements technologies to protect the environment from oil spills
- Produces a wide range of products for oil spill response provides oil spill removal from water, soil and sand
- Provides bioremediation of oil contaminated lands provides water purification services
- Provides client consultations and trainings

OUR CLIENTS ARE:



Sea and river ports



Oil and gas companies



Industrial plants and factories



Oil spill response organizations



Air shipping companies



Sea shipping companies



Railroad & trucks shipping companies



Oil terminals, storages, gas stations etc.



OUR PRODUCTS

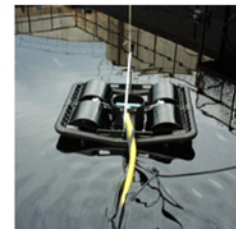
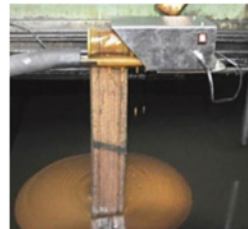
BIOSORBENT ECONADIN

- Suitable for purification of oil contaminated water, soil and sand
- Degrades oil into water and CO2 Harmless for human and nature
- Completely odorless, ecologically clean, non toxic



OIL SKIMMERS

Designed to remove grease, motor and petroleum oils, solvents, mineral oils, vegetable oils, fats and other contaminants from the water, emulsions, washing solutions, waste waters, cooling lubricants, degreasing baths etc. by mechanical means. Pump production from 0.01 to 45 cubic mtrs per hour.



OIL CONTAINMENT BOOMS

Our booms are made of special material with PVC coating, which has high strength, resistance to acids, alkalis, petroleum and petroleum products.

- high durability towing up to 3 knots
- maximum resistance to wind and waves
- compact easy to deploy and store





OUR PRODUCTS

OIL & CHEM SPILL KITS

Mobile kits suitable for quick response of oil and/or chemical spills on asphalt, concrete, steel and other surfaces. Localization and prevention from further contamination of surrounding grounds and waters.

Suitable for: Ships, trucks, trains, gas stations, car service stations, car parkings, planes, helicopters, oil storages etc.



CLEANING AGENTS

Our cleaners suitable for washing of contaminated surfaces with fuel oil, lubrication and natural oils etc. for: hard surfaces (asphalt, concrete, deck), hands, washing machines, wastewater treatment plants, gas stations, vehicle service depots, boats, oil booms, tanks, filters, pipes, machinery, sand, clothing, railroads, stairs etc.



ABSORPTIVE BOOMS & MATERIALS



Absorptive materials can be applied for removing of oily, chemical and other substances spills.

Absorptive booms can be applied for cleaning water in oily wastewater treatment plants in the initial and final stage of water purification, removing oil from still water surfaces such as water collectors, port waters etc.

