

BIOREMEDIATION OF SOILS

CONTAMINATED BY HYDROCARBONS

by Ecoil Technologies Organic Lab.





OIL POLLUTION OF SOILS



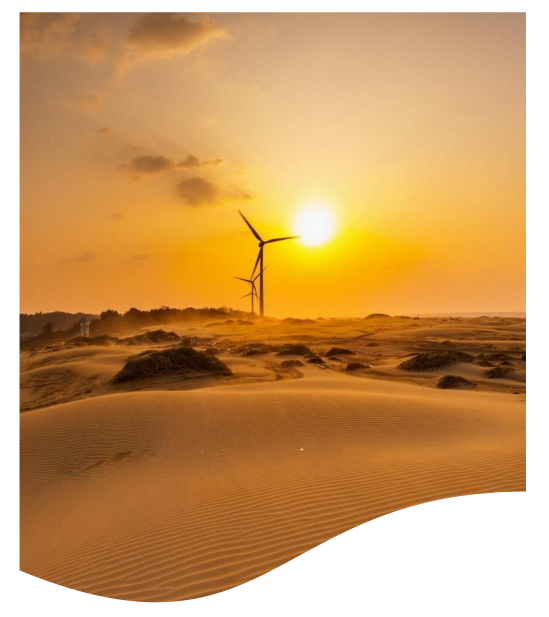
The volume of produced oil increases annually in the World. Oil spills occurring both in the fields themselves during production and during transportation are particularly dangerous. Oil, being an environmentally hazardous substance, when it enters the environment (soil, water bodies) oppresses important life processes. In addition, the negative impact on the environment of petroleum hydrocarbons with high toxicological and carcinogenic properties is reflected in the removal of part of agricultural land from use, changes in terrain and landscapes.

OUR SOLUTION

The processes of self-healing and self-purification of nature are no longer sufficient to cope with pollutants that travel through the air and water into the soil and accumulate there. That is why the demand for soil decontamination technologies is growing now. The choice of a technology is determined by the surface characteristics of the contaminated area, the severity of contamination, the conditions of soil, and the meteorological parameters, as well as by the intended use of the area. The advantages of bioremediation are associated with the ability of living systems, especially microorganisms, to metabolize a great variety of organic compounds with but a minor impact on the environment and insignificant changes in the main characteristics of soil and at a relatively low operational cost.









OUR OFFER- ECOIL SunsetBIO TM

Our company offers a technological solution for bioremidiaton of soil based on its own development - ECOIL TECH SunsetBioTM complex of biodegradation of various types of soil contamination "in situ." The approach we offer is simple, highly efficient and cost-effective in relation to current solutions.

ECOIL TECH SunsetBio[™] - For Hydrocarbon Environmental Decontamination (Liquid)

ECOIL TECH SunsetBioTM is a highly concentrated blend of natural bacteria specifically chosen for their ability to metabolize petroleum hydrocarbons and treat environmental contamination. ECOIL TECH SunsetBioTM degrades a wide range of hydrocarbon compounds, including crude oil, gasoline, diesel and jet fuels, motor oil, lubricating oil, heating oil, and paraffin.

ECOIL TECH SunsetBioTM effectively degrades BTEX (benzene, toluene, ethylbenzene, and xylene) contamination and other aromatic compounds, such as phenol, found in industrial wastes. ECOIL TECH SunsetBioTM is effective in bioremediating contaminated soils, groundwater, surface waters, treatment plants, and lagoons.

CASE STUDIES

Application of the technology on the territory of the field AUCA - EP PETROECUADOR In Ecuador showed high efficiency up to 96% of soil purification, within 4-5 months, at low specific costs







CONTACT US



info@ecoil.tech



www.ecoil.tech

