

Effective
elimination of
contaminants
from soil
and water
environment

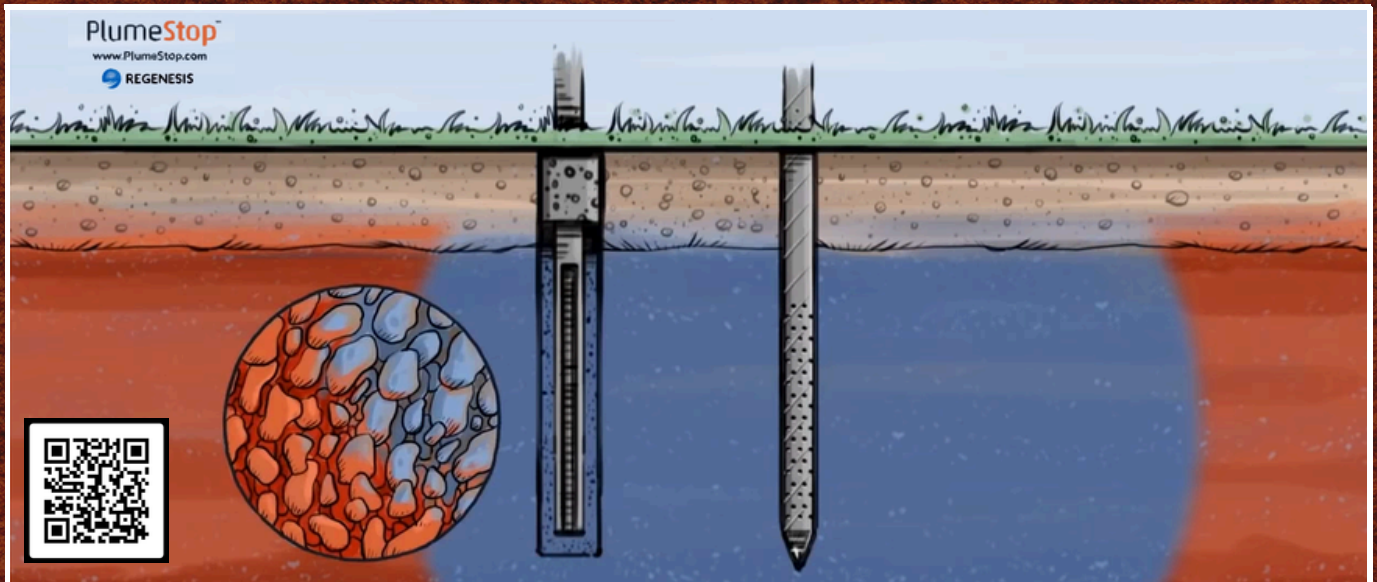
Site assessment and reclamation

WE CARRY OUT:

- monitoring of the soil and water environment,
- soil and water environment assessment reports,
- drilling for soil and water research,
- remediation plans for areas contaminated with petroleum substances,
- comprehensive remediation of sites contaminated with petroleum derivatives by in-situ and ex-situ methods.



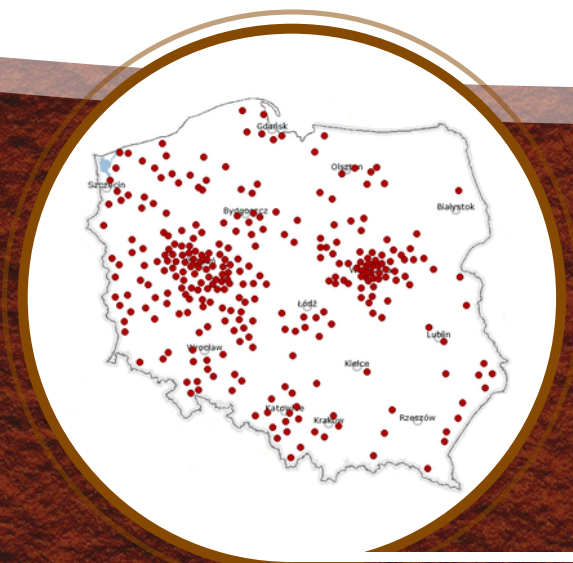
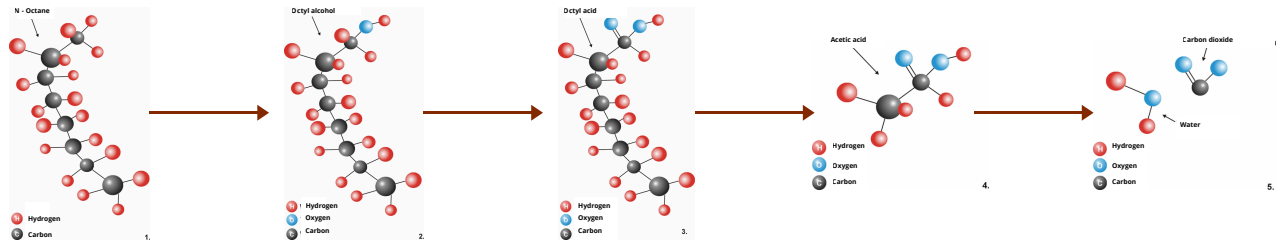
PlumeStop™ - in-situ remediation of contaminated soil and water environment



The video is also available at www.prote.pl

Technology of Intensive Bioremediation - TIB

TIB is natural method of eliminating soil and water pollution caused by petroleum products. Remediation carried out with this method involves the use of microorganisms selected from the natural environment, which use the carbon contained in hydrocarbons as a food source, causing biological degradation of petroleum compounds to carbon dioxide and water



A proven partner in the implementation of environmental research and rehabilitation

- ▶ comprehensive approach
- ▶ administrative arrangements
- ▶ qualified specialists
- ▶ sure and lasting ecological effect

PLEASE CONTACT US FOR MORE DETAILS:

PROTE Technologies for our Environment LLC
 26 Franciszek Firlik St., 60-692 Poznan, POLAND
 tel.: +48 61 654 55 70, fax.: +48 61 654 55 79
prote@prote.pl

tel. +48 616 545 571
 e-mail: remediacja@prote.pl

prote.pl