



is a highly effective and **eco-friendly**,
all **natural** and **organic** solution that
rapidly bio-remediates **hydrocarbon**
spills in soil and water.



is not **toxic!**

It is **safe** for people,
plants and animals.



is **more effective** and **works faster** than other similar products.



Water Efficiency Case Study 1

Hydrocarbon Spill
Tank Battery Spill

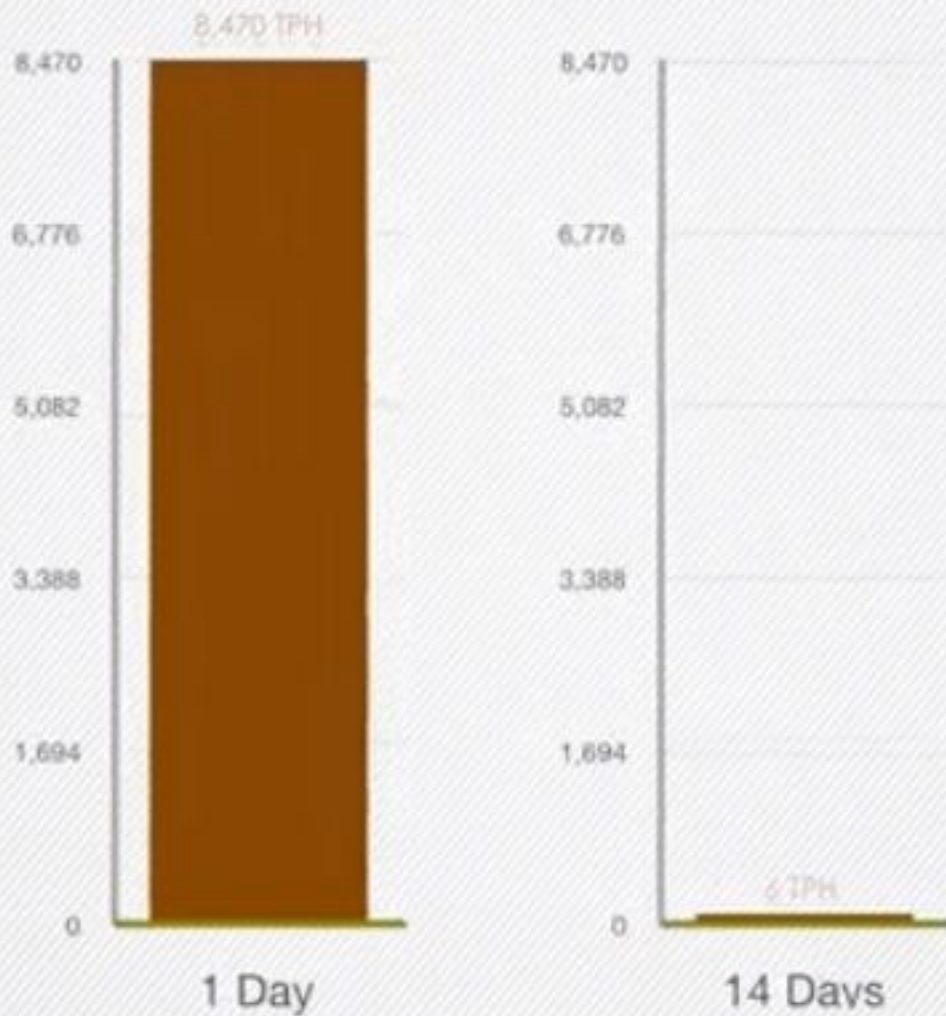




Water Efficiency

Case Study 2

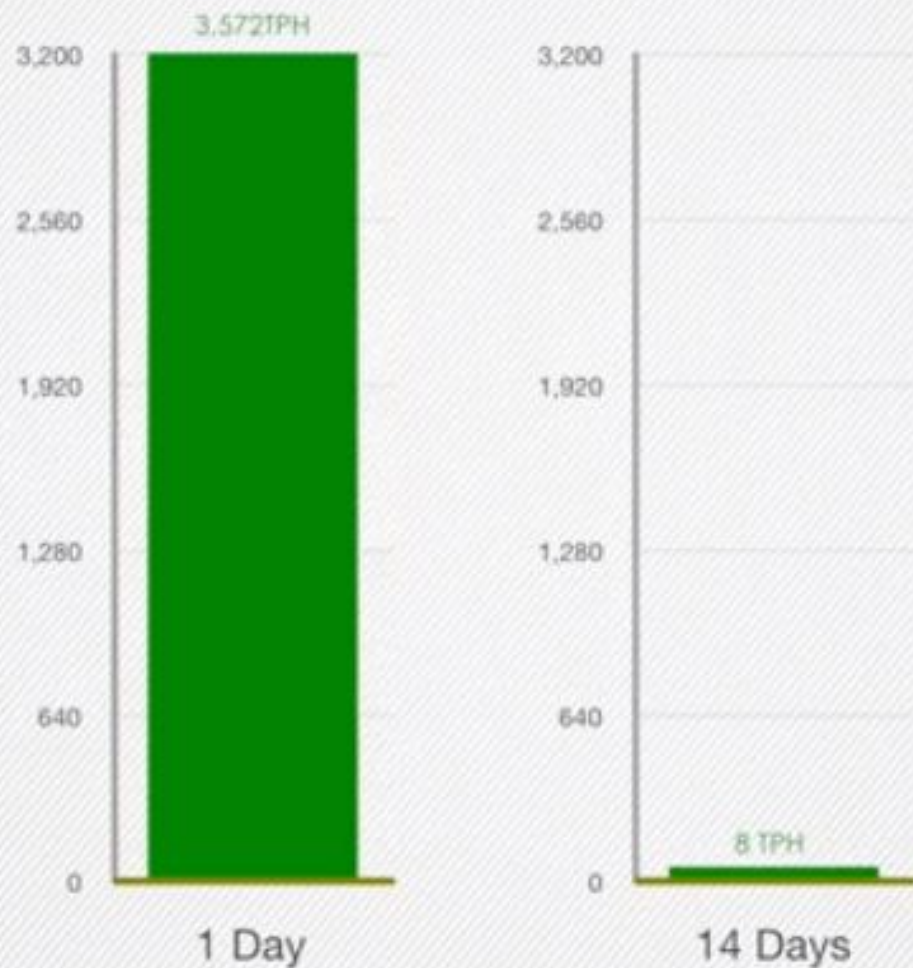
Hydrocarbon Spill
Drilling Mud Pit






Water Efficiency **Case Study 3**

Drill Site and
Tank Battery





Applying **RemediAde** is determined by the size of the treatment area, the **level of contamination** and the desired amount of **TPH** (Total Petroleum Hydrocarbons).



The application rate for **RemediAde** is 1 gallon for 30 cubic yards of **contaminated soil** or 30 feet of surface water at **TPH** concentrations of 20,000.

REMEDIADE

SUCCESSFULLY REMEDIATES

- Pipeline breaks **and spills**
- Storage tank **overflows**
- Oil Contamination clean up in **marshlands and beaches**
- Soil remediation at and **around tank farms**



The background image shows three workers in orange protective suits and white hard hats on a blue boat. They are using long-handled tools to manage a large, white, foamy substance in the water. The scene is set in a body of water with a grassy bank in the foreground.

REMEDIADE

SUCCESSFULLY **REMEDIATES**

- Wellhead **clean ups**
- Hydrocarbon dump **yard soil remediation**
- Refinery **clean ups**
- Creosote **contamination**



**REMEDIADE
CLEANS UP:**

Gasoline and
diesel in 5-7 days.



REMEDIADE
CLEANS UP:

Unprocessed crude
oil in 2-3 weeks



In most cases
A total
BREAKDOWN
of the oil
is seen by day
seven.



EVERGEP

MAKING THE WORLD A BETTER PLACE