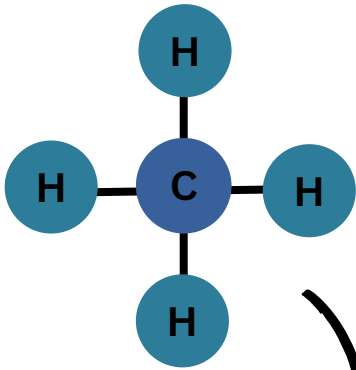


How Does Hydrocarbon Bioremediation Work?

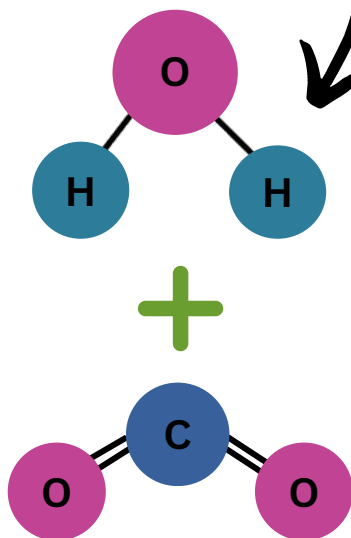
Science, simplified with BioNorth Solutions



Oil contains hydrocarbons, which are made up of varying amounts of carbon and hydrogen.



Selected and trained microbes are introduced to the contaminated areas, which then begin feeding on the hydrocarbons.



Oxygen allows the microbes to break apart the hydrocarbons and combine them with oxygen to create water and carbon dioxide.

