

# Presented by:



# A look into the FUTURE



## CalClean is Proud to Present

516 Case Closures (and counting)

16 States (and Canada) With Storage Facilities

82% Less Carbon Footprint

Average \$5 / Ib. Hydrocarbon Removed

Safety and Customer Service is our #1 Goal

Equipment manufactured in the USA USING SOLAR POWER



We Hire Veterans

"CalClean Supports our Men and Women Who Have Proudly Served our Country"

## **Equipment**









## **Services**

Petroleum Hydrocarbons (Gasoline)

**Heavier** Hydrocarbons (Diesel, Jet Fuel, etc.)

**Chlorinated** Hydrocarbons (PCE, TCE, Stoddard Solvents)

Heavy Oils (Crude Oil, Bunker C)



#### CALCLEAN HAS REDUCED THE COMPANY CARBON FOOTPRINT BY 82%

by manufacturing all remediation equipment using solar power!

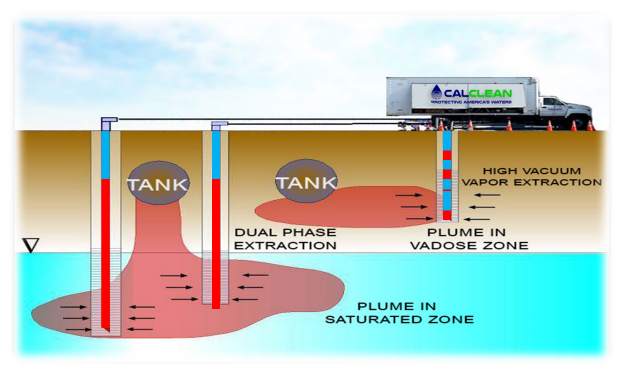
We are currently working on technology to reduce the carbon footprint once onsite during remediation



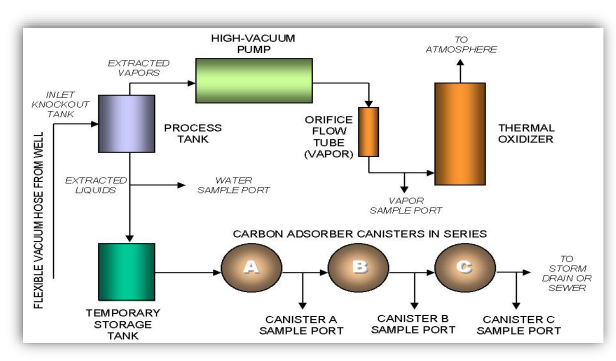
Protecting America's Waters and Reducing Carbon Footprint one step at a time

## CalClean's HVDPE Technology

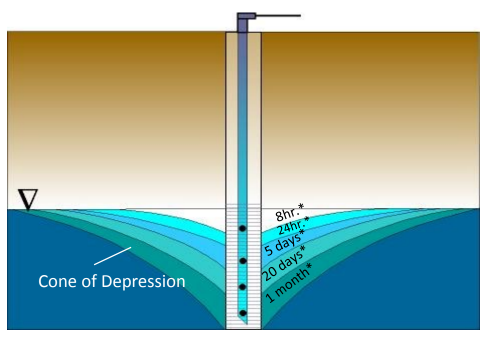
#### **Extraction Process**



## Flow Diagram

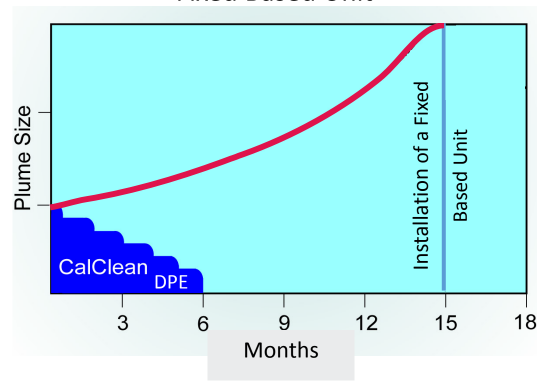


### **Vapor and Groundwater Extraction**



\* TIMING FOR ILLUSTRATIVE PURPOSES ONLY (Longer Events usually increase Cone of Depression and expose more saturated zone for vapor extraction)

Plume Size: CalClean DPE
vs
Months of Installing a
Fixed Based Unit



### Case Study

## Confidential Client/Site in Santa Ana, CA CARWQCB - Santa Ana Region CalClean's Proprietary Technology

Parameter	Prior To Extraction	After CalClean's Treatment Process	Percent Reduction	Carbon Polishing Post Treatment	Percent Reduction
MtBE	360,000 µg/L	6,740 μg/L	98%	ND (<0.5 μg/L)	100%
TPHg	228,000 μg/L	11,300 µg/L	95%	ND (<0.50 μg/L)	100%
TAME	2,590 μg/L	25.3 μg/L	99%	ND (<0.5 μg/L)	100%
Benzene	33,700 µg/L	267 μg/L	99%	ND (<0.5 μg/L)	100%
Toluene	52,700 μg/L	987 μg/L	98%	ND (<0.5 μg/L)	100%
Ethly-Benzene	6,580 µg/L	162 μg/L	98%	ND (<0.5 μg/L)	100%
Xylenes	40,900 μg/L	1,497 μg/L	96%	ND (<1.0 μg/L)	100%
Napthalene	10,200 μg/L	147 μg/L	98%	ND (<0.5 μg/L)	100%

MtBE - Methyl tert-Butyl Ether

TPHg - Total Petroleum Hydrocarbons - Gasoline Range

TAME - tert-Amyl Methyl Ether

ND ( $<0.5 \mu g/L$ ) - Not Dectected Above the Laboratory Reporting Limit of 0.5  $\mu g/L$ 

### "Where Can CalClean Work?"



## "Storage locations across the USA and Canada"

**☆** States with Storage Locations



Visit our website www.calclean.com