

KAS, Inc. designs and operates remediation systems for petroleum and non-petroleum contaminated sites. KAS personnel have successfully designed over 50 remediation systems and have conducted soil removal on many more sites. Each site proposed for cleanup is analyzed for its unique characteristics and KAS reviews available alternative technologies in detail before recommending cleanup solutions.

Remedial Technologies

KAS has specialized knowledge in the following remedial technologies:

- Soil Vapor Extraction and Air Sparging
- In-Situ Oxygen Curtain (iSOC™)
- Free Product Recovery Systems
- Mobil High Vacuum Extraction
- Dual Phase Extraction
- Soil Flushing
- Soil Excavation
- Groundwater Treatment
- Indoor Air Quality Ventilation System



In-Situ Oxygen Curtain (iSOC™)

KAS personnel have successfully remediated several contaminated sites using the above listed technologies. KAS's staff is always up to date on new subsurface remedial technologies and provides clients with an abundance of knowledge and experience for all remediation systems.



Free Product Recovery Installation



Soil Excavation