



Soil Shredding

We can save you money in the cost of excavating, hauling, and disposing of contaminated soil. WSP has extensive experience treating petroleum impacted soil and drill cuttings for the oil and gas industry via *ex-situ* and *in-situ* methods. Soil shredding technology excels at remote sites where traditional technology requires heavy trucking and disposal costs and at sites in more populated areas with a limited environmental footprint.

The advantages of this technology include:

- Short treatment timeframe
- Reduced truck traffic
- Reduced site remediation costs by eliminating landfill waste and tipping fees
- Material can be placed directly back into the excavation



Reuse of Soil On Site



Reduced Landfill Waste

Office