

## ***Site Evaluation***

Site-specific conditions are very important in the effectiveness of bioremediation. The following information allows us to evaluate the potential success of CL-Out and Petrox at a site. Please collect this information and contact CL Solutions at (877) 257-6588.

### **General Site Information**

- Site Location
- Description of site features and a brief history of environmental activities
- Scaled map showing site features including building, sampling, and monitoring locations
- Remediation objectives, specifically the project's cleanup goals and timeframe

### **Geologic Information**

- Soil and lithologic descriptions
- Representative boring logs

### **Hydrogeologic Data**

- Piezometric map
- Hydraulic conductivity
- Porosity
- Aquifer conditions (confined or unconfined)
- Depth to ground water
- Range of seasonal water table fluctuation

### **Contaminant Information**

- Contaminants of concern
- Extent of contamination, including maximum concentrations
- Aquifer pH, ORP, and nitrate/nitrite concentrations
- Other potential non-target contaminants present, such as toxic metals