

ENVIRONMENTAL ENGINEERING

Neil Consultants, Inc.

NCI's Environmental Division has acquired the AMS Power Probe, a unique environmental drilling rig that has the combined capabilities of a direct-push unit and a hollow stem auger rig for environmental sampling and includes a 140-pound hammer for geotechnical investigations. The 4-wheel drive, truck-mounted Power Probe allows for the rapid assessment of soil and groundwater contamination using dual-tube direct-push technology, and the ability to quickly convert a sample point to a permanent monitoring well, typically in much less time and at lower costs than conventional drill rigs. This approach allows versatility and permits rapid source area definition while optimizing permanent well placements for long-term groundwater monitoring.

Environmental
Sampling with NCI's
AMS Power Probe



Need help with leaking
underground tanks?
NCI can help.



“Our goal is to provide our clients
with sound environmental guidance
and responsive, cost-effective
solutions.”

- ◇ Underground Storage Tank Remedial Investigations and Corrective Actions
- ◇ Environmental Site Assessments
- ◇ Drilling/Monitoring Well Contractors
- ◇ Soil and Groundwater Direct Push Investigations
- ◇ UST Removal, Inspection, Upgrade, and/or Installation
- ◇ Hazardous Waste Remediation
- ◇ Environmental Permitting
- ◇ SPCC Plans for Aboveground Tanks
- ◇ Compliance Sampling
- ◇ Water and Wastewater Management

Environmental Site Assessments:
A process which can protect
potential property owners.

