



EIC Global Solutions

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Request for Quotation
NAPL RECOVERY NET™ SYSTEM

Purchase

Lease

Today's Date: _____ (mm/dd/yyyy) Form Completed By: _____

Date Quote Needed: _____ Date NET™ System Needed: _____

Owner and/or Site ID: _____

Site Address: _____

Contact Information:

Name and Title _____

Company _____

Address _____

City _____ State _____ Zip _____ Country _____

Phone #: _____ Ext: _____ Fax #: _____ Cell Phone: _____

E-mail address: _____

Proposed Use for NET™ System:

- Recovery/Monitor Well or Sump
(Complete General Site Specifications and Attachment A)
- Surface Water (Complete General Site Specifications and Attachment B)
- Oil/Water Separator (See Attachment C)
- Tank (See Attachment D)
- Other (Please specify) _____

Site Type:

- Terminal
- Service Station
- Refinery
- Pipeline
- Other _____

Application Type:

- L-NAPL
- D-NAPL (See Attachment E)
- Oil Production (See Attachment F)

Client Type:

- Petrochemical
- Industrial
- Government
- Other _____

continues on next page



Generic Site Specifications (see also Site Specific Application attachments)

Any obstructions or clearance limitations less than 10 feet from NET™ location?

- Yes
- No

AC power available at NET™ system location?

- Yes
- No

Power type:

- 120 VAC
- 240 VAC

If solar power is required, distance of NET™ system location from full sun: _____

Is high-level shutoff switch needed to shut down NET™ system when drum/ tank is full?

- Yes
- No

Proposed NET™ location in a:

- Hazardous area (requiring explosion-proof motor and wiring) **OR**
- Non-hazardous area where standard wiring is appropriate?

Do contents of holding drum/tank at NET™ location need to be pumped to remote tank?

- Yes
- No

If pumping is necessary, what is the run distance between the proposed NET™ location and the receiving tank? _____

What is the discharge height (above grade) and capacity (in gallons) of the receiving tank? _____

What type of collection drum, if any, is needed?:

- Hopper Tank with Secondary Containment, UL rated, Vented, Fuel Tank , with Fuel Gauge
- Stainless Steel 55-gallon Drum with three 2-inch bung holes
- Steel 55-gallon collection Drum with three 2-inch bung holes
- Standard Steel 55-gallon Collection Drum with 2-inch and ¾-inch Bung Holes
- Other Tank _____



Attachment A: Monitor/Recovery Well Or Sump Application

Location of well:

- Parking Lot/Driveway
- Unpaved Area
- Inside Building

Is Well in:

- Native Soil
- Trench Backfill

Vehicular Traffic at Well Location:

- High
- Low

Height/Depth of Inner Well Casing:

- Above Grade
- Below Grade

Surface at Well:

- Level
- Sloped
- Steeply Sloped

Well Diameter: _____

If Above Grade, Height and Dimensions of Outer and Inner Casing above ground

surface: _____

If Below Grade, Type and Dimensions of Vault and depth of outer and inner casing

below ground surface: _____

Depth to Product Level from Top of Inner Casing: _____

Depth to Apparent Groundwater Level (max.) from Top of Inner Casing: _____

Depth to Bottom of Well from Top of Inner Casing: _____

Depth to Top of Screen from Top of Inner Casing: _____

Depth to Bottom of Screen from Top of Inner Casing: _____

Type of Product to be Recovered (i.e. gasoline, diesel, etc.) _____

Specific Gravity _____

Maximum Product Thickness Recorded in Well and Date Recorded: _____

Soil/Rock Type and Permeability Rate (if known) at screened Interval: _____

Diameter of Borehole: _____ Sand/Gravel Pack Material: _____

Type of Well Screen and Slot Size: _____

Recovery and/or Recharge Rates of Free Product from the Well (gals/day): _____

continues on next page



- Please attach a site map showing well locations and current product thickness maps (if available) and site geology description at the oil/water interface.
- Include well geology and construction logs for well(s) in which NET™ is to be installed.
- Include a written description of the well(s) to be used and any information (if applicable) concerning previous remediation systems installed in well(s) and resulting free product and water recovery rates.

