

EconoPump technology is protected under U.S. patent #5,555,934
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Form Completed By Whom: _____

Today's Date: _____

Date Quote Needed: _____

Date System Needed: _____

Purchase; Pilot; Resale; Planning

OWNER and/or SITE ID: _____

CITY & STATE: _____

Request For Quotation

✓ **Contact Information:** E-mail address: _____

Name / Title: _____

Company: _____

Address: _____

City: _____ State: _____ ZIP: _____ Country: _____

Phone #: _____ Extn: _____ Fax #: _____ Cellphone #: _____



(Tape Business Card Here)

✓ **Flowrate: design max:** _____ **gpm** ✓ **Site Elevation:** _____ **feet, msl**

✓ **Discharge to:** ShallowTray LGAC POTW Biological Treatment Pond Other _____

✓ **Contaminants:** BTEX MTBE Chlorinateds PAHS Ketones Other _____

✓ **Free Product ?*:** LNAPL _____ DNAPL _____

* The EconoPump Is Not Intended For Continuous Pumping Of Free Product

Effluent discharge: Gravity OR Pumped at _____' TDH Treatment: None LGAC: single dual

✓ **Power Availability:** Proper selection of motors, instruments, and controls requires precise specification of electrical power that will be available for the system. Please confirm the power by checking one of the following:

<input type="checkbox"/>	1 phase	230 Volt	60 Hz	3 wire + ground
<input type="checkbox"/>	3 phase	208 Volt	60 Hz	4 wire + ground
<input type="checkbox"/>	3 phase	230 Volt	60 Hz	3 wire + ground

<input type="checkbox"/>	3 phase	230 Volt	60 Hz	4 wire + ground
<input type="checkbox"/>	3 phase	460 Volt	60 Hz	3 wire + ground
<input type="checkbox"/>	__ phase	____ Volt	__ Hz	__ wire + ground

✓ **Electrical Codes & Classes: Check off all required compliances:**

	NEMA 3R	NEMA 4	NEMA 4X	NEMA 7	TEFC	Explosion-Proof	UL	ULc	CSA	Non-Classified	Class I Div 1	Class I Div 2
Motors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Control Panel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

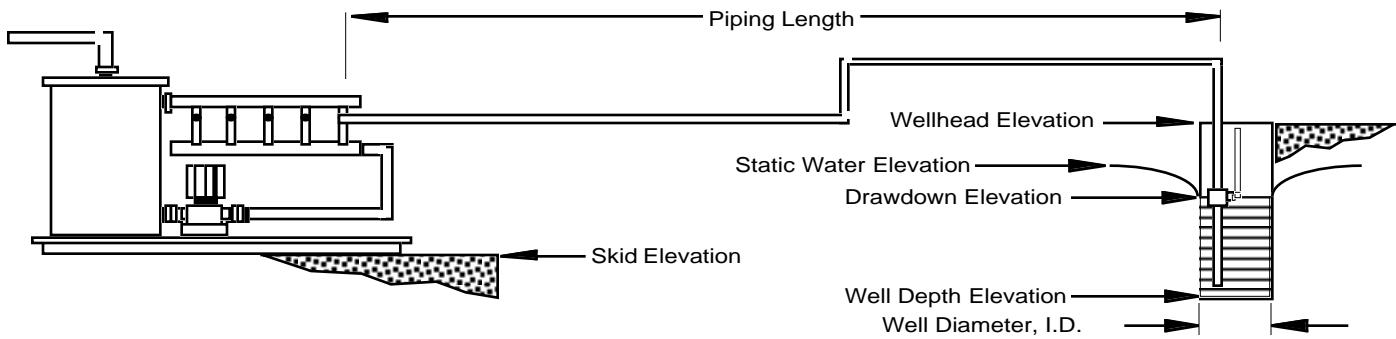
✓ **Basic EconoPump System includes:** Painted steel skid & instrument rack, circulation pump, eductor jets (engineered for lift and TDH for shallow-well or deep-well service), and circulation tank (polyethylene for pumped discharge, or stainless steel for low pressure discharge).

✓ **Optional Accessories:** (Some options may not be practical for all EconoPump applications):

- Basic EconoPump control panel, NEMA 4 or NEMA 7
- Conetrol interface control (LNAPL wells only)
- Inlet sample ports (shallow-well only)
- Inlet vacuum gauges (shallow-well only)
- Circulation pump high pressure switch
- Circulation pump low press switch (req'd for SS tank)
- Discharge flowmeter (with polyethylene tank only)
- Discharge pump: flow: _____ gpm @ _____'TDH
- Discharge pump panel controls: _____HP
- Flow-matching tank level control (VFD pump drive)
- Water pressure gauge
- Water temperature gauge
- High temperature switch
- Discharge EQ tank
- Discharge sample port
- Bag filter(s): Qty: _____
- Local motor disconnects
- Wellhead seals
- GFCI outlet: 120V 15A
- Start-up and O & M training
- Autodialer & modem
- Remote monitoring
- Internet alarm & data logging
- Cellular or radio telemetry
- LGAC carbon polish: Qty: _____
- Power interruption indicator
- VFD phase conversion: 1Ø to 3Ø
- Alarm strobe light
- Chemical metering & injection
- Shed, Trailer, or Skid mount

North East Environmental Products, Inc.; 7 Commerce Avenue, West Lebanon, New Hampshire 03784

Phone: 603-298-7061 Fax: 603-298-7063 e-mail: sales@neepsystems.com website: http://www.neepsystems.com



✓ **Site Data:** (Please include a site layout and flow diagram with your Request For Quotation):

Skid Elevation, feet msl: _____

Wells 1-12:

Well Identification ➡														
Well Diameter, I.D. (inches)														
Wellhead Elevation (feet msl)														
Static Water Elevation (feet msl)														
Drawdown Elevation (feet msl)														
Well Depth Elevation (feet msl)														
Piping Length (feet)														
Piping Size (inch)														
Water Recovery Rate (gpm)														
LNAPL Layer (inches)														
DNAPL Layer (inches)														
SVE Vacuum (inches Hg)														

Wells 13-24:

Well Identification ➡														
Well Diameter, I.D. (inches)														
Wellhead Elevation (feet msl)														
Static Water Elevation (feet msl)														
Drawdown Elevation (feet msl)														
Well Depth Elevation (feet msl)														
Piping Length (feet)														
Piping Size (inch)														
Water Recovery Rate (gpm)														
LNAPL Layer (inches)														
DNAPL Layer (inches)														
SVE Vacuum (inches Hg)														

For Prompt Response, FAX to 603-298-7063