



256 Farrell Farm Rd.
PO Box 350
Norwich, VT 05055
ph: (802) 649-1511
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Quote Number: CD2008VT010
Quotation for: **Installation of 60m XHD NRG tower in Needham, MA**

Date: 05/30/2008
Shipping Method: Standard NRG
Payment Terms: refer to "Payment Terms" section
Expiration Date: 06/29/2008

Bill To:

George Kinel
GNC Wind Project Manager
16 Wyoming Ave
Needham, MA 02492
home: 781-449-1760
cell: 781-856-2211

Ship To:

no shipping

Install Location:
Charles J. Laffey, Superintendent
Needham Recycling and Transfer Station
1421 Central Avenue
Needham, MA 02492

Qty	Item No.	Description	Unit Price	Total
1	9900	Installation of 60m XHD tower (includes planning and project management)	\$9,610.00	\$9,610.00
12	--	Monthly data monitoring and reporting	\$325.00 billed monthly	
			Total:	\$9,610.00

Optional and/ or Requested Items:

Qty	Item No.	Description	Unit Price	Total
2	3847	4x guy wire marker ball kits	\$475.00	\$950.00
24	--	24x guy shields	\$6.38	\$153.12
1	--	Carmanah A601 360 solar-powered aviation light for high visibility	\$359.00	\$359.00
1	9950	Micrositing – computer modeling assessment to determine best location(s) for meteorological tower and wind turbine(s) based on modeled wind flow (this is not absolutely necessary for siting the met tower but would help to assure that the most representative met tower location is chosen; this model would be also used after the monitoring period for determining expected energy production. If this option is not taken, the micrositing will be done based on findings from the site visit.)	\$4,500.00	\$4,500.00
1	9990	Post-installation visit to check/re-tension guy wires	\$1,004.50	\$1,004.50
1		Tower Removal (open to negotiation if tower is still usable and is to be turned over to EAPC)	\$6,100.00	\$6,100.00
			Total:	\$13,066.62

Payment Terms:

*EAPC requests 25% of total labor costs (\$2,402.50) in advance of services; remainder to be paid upon successful completion of work.
*Any and all taxes incurred by EAPC as a result of the project will be passed on to the client.

Assumptions:

* Installation site must be accessible and free of significant vegetation.
* EAPC will conduct a preliminary site visit to assess siting options, determine soil conditions, confirm budgetary assumptions and ascertain any potential safety hazards.
* Delays due to events out of the control of EAPC (permitting, adverse weather, adverse site/soil conditions, landowner issues, etc.) may incur additional charges.
* EAPC will provide a crew of trained personnel.
* Crew safety will be first priority and will be paramount in on-site decision-making.
* EAPC will provide a winch for tower erection and all other equipment used under typical installation conditions. If it is necessary to rent additional heavy equipment, rental fees will be passed on to the client.
* If rock, arrowhead or other unconventional anchors are required, additional charges will apply.
* EAPC will buy back the satellite i-pack at the end of the monitoring period (provided it is not damaged) minus a monthly usage fee of \$100. i.e for a 12 month monitoring period, buy-back = \$3,450 - \$1,200 = \$2,250 (can be deducted from billing for other services if preferred).

Other:

* This is a budgetary quotation, pending a site visit and site study – final time and materials may vary based upon actual
* EAPC recommends pull-testing of met tower anchors (including winch anchor points) to ensure that they meet or exceed NRG specifications as a standard operating procedure. This requires the use of heavy equipment. If such equipment is available locally, EAPC can use it's load cell to perform the pull test.
* A follow-up site visit to check/re-tension the guy wires should also be performed. The cost of the follow-up site visit is included in this quote.
* This quote is good for 30 days. P.O. and notice to proceed should be received within 30 days of this quote. Price increases from NRG will be passed on.
* Additional satellite data service fees will apply after the first 4-6 months of monitoring (first 400 minutes covered in price).

Authorized

Signature: _____

Date: _____

Please sign and date above and fax back to confirm order