

# CEE Controlled Environment Equipment Corp

## VOC CONTROL SYSTEM FAX BACK TO: 262-968-6556

### PROPOSAL FOR:

Name \_\_\_\_\_ E-MAIL: \_\_\_\_\_  
 Company \_\_\_\_\_ Phone No. \_\_\_\_\_  
 Address \_\_\_\_\_ Fax No. \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Outside Consultant \_\_\_\_\_ Jobsite \_\_\_\_\_

Oxidizer Proposal Due Date \_\_\_\_\_  
 Turnkey Installation Option  Budget Study  Formal  
 AC Drive/Pressure Control Option Expected Order Date: \_\_\_\_\_  
 Class I/Division 2 Upgrade Shipment Requirements: \_\_\_\_\_  
 Tee Dampers Required, Quantity \_\_\_\_\_ T-Damper Flowrate \_\_\_\_\_

**Process Information:**  Industrial  Odor Control  Soil Vapor Extraction  Air Stripper  
 Application/Process \_\_\_\_\_  
 Oxidizer Location:  Outside/ground  Outside/Roof  Indoors  Other \_\_\_\_\_  
 Hydrocarbon/VOC Destruction % \_\_\_\_\_  
 FM  IRI  OSHA  Other  \_\_\_\_\_

RETOX RTO Process Data	Maximum	Design/Average	Minimum
Process Flow (Scfm)			
Inlet Temperature °F			
VOC/Solvent Composition			
VOC/Solvent Quantity (Lbs/Hr)			
Particulates/Halogens, etc?			
Process Cycling/Operational Hrs.			
Fan Inlet Pressure (" w.c.)			

### Exhaust Stack/Control Panel Options/Utility Requirements:

Exhaust Stack Height Requirements \_\_\_\_\_ Feet Above Grade  
 Main Control Panel Location  On Unit  Remote Inside  Other \_\_\_\_\_  
 Utilities Available: \_\_\_\_\_ Gas/Propane Pressure \_\_\_\_\_ PSIG  
 Electric \_\_\_\_\_ Volts \_\_\_\_\_ Hertz \_\_\_\_\_ Phase \_\_\_\_\_

Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**FAX BACK TO: 1-262-968-6556**  
**OR VISIT OUR WEBSITE: [www.cee-corp.com](http://www.cee-corp.com)**  
**PHONE: 1-262-968-6565**  
**W309 S4860 COMMERCIAL DR.**  
**NORTH PRAIRIE, WI 53153**