**REMCOVER EXPRESS QUOTATION FORM**

COMPANY NAME

ADDRESS CITY STATE ZIP

CONTACT PHONE:

E-MAIL FAX:

PROJECT NAME

EQUIPMENT NAME & SIZE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

PROJECT IS: NEW CONSTRUCTION ADDITION EXISTING EQUIPMENT

* NPS AND CLASS OR GEOMETRIC DIMENTIONS:

(PLEASE PROVIDE DRAWING OR SKETCH)

**OBSERVATIONS/COMMENTS**

* MAX/ MIN TEMPERATURE ON SURFACE OF EQUIPMENT °F
* PROJECT TEMPERATURE ON SURFACE OF INSULATION BLANKETS:

HOT OIL CONDITIONS AFFECTED YES/NO:

STEAM CONDITIONS AFFECTED YES/NO:

PRESSURE PCI:

LOCATION OF EQUIPMENT-INDOOR/ OUTDOOR:

INSULATION BLANKETS FOR **HEAT**

INSULATION BANKETS FOR **REFRIGIRATION**

INSULATION BANKETS FOR **NOISE REDUCTION**

* **Frequency Noise Source *dba*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Noise Reduction *dba* Needed\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**HEAT LOSS CALCULATIONS AND $PAYBACK ANALYSIS IS AVAILABLE IF PROVIDED THE FOLLOWING INFORMATION:**

1. AMBIENT TEMPERATURE
2. WIND VELOCITY
3. COST OF FUEL( $/ MILLION BTU)
4. EQUIPMENT OPERATION( HOURS/ YEAR)