

 <p>RAMSEY Inc. HEATING &amp; ELECTRIC ELECTRICAL &amp; MECHANICAL CONTRACTING</p>	Page No.		Of		Pages.	
	<h1>PROPOSAL</h1>					
PO Box 938 2600 Overland Ave. Burley, ID 83318	(208) 678-0459 Fax (208) 678-0465 ramseyk@pmt.org	Phone:		Date:	04/02/2007	
To:		Job Name/Location:				
<b>GARY D JONES CONST BURLEY, ID 83318</b>		<b>ANAEROBIC TREATMENT SYSTEM FOR RENOVA ENERGY PLC HEYBURN, ID 83336</b>				
		Job Number:		Job Phone:		

We hereby submit specifications and estimates for:

**ELECTRIC:**

We will wire this building with the low voltage (120/208 3phase) from a 42-circuit 200 amp panel we will furnish and install in the electrical room. The building lighting and any other 277/480 volt power loads will be wired from a power supply not included in this proposal. There is a 70-75 foot candle lighting level figured for each room. We will wire the following items with approximate quantities from the above low voltage panel: 4) 120 volt outlets, 20) GFCI outlets 4) single pole switches, 6) 3-way switches, AC1 & AC2, CU-1, 55) lights 1) T-stat, 1) hood, and 1 HRV box. We will furnish the lighting package with 20) high-bays, 5) exits, 8) strip fluorescents, 18) t-bar fluorescents, 1) 4amp lens fluorescent, 1) keyless, 3) emergency fixtures w/ battery backup and 1) emergency fixture.

**HVAC:**

AC1, AC2 & CUI units, HRV unit, Fume Hood and, process room electric heat w/stat. 2) ventilation systems as called out.

The above equipment is not wired in our proposal. The outdoor concrete pad for the condenser is by others.

This price includes both the ELECTRIC & HVAC. AT THIS POINT IN THE BID PROCESS, WE WILL NOT SEPARATE THE TWO NUMBERS.