McCLINTOCK & BUSTAD, INC.

9629 Grossmont Summit Drive La Mesa, CA 91941 • Phone (619) 469-9500 • Fax (619) 469-9505

Manufacturers Representative – Heating, Ventilating, CW/DX/Evaporative Cooling, and Make-up Air **Equipment** Attn:_____ Company:____ Reznor project requirement questionnaire In an effort to make the equipment selection process easier circle the options that apply to the project. In order to make the best selection possible, please attempt to answer all questions. Project name and location (city/state) _____ Information provided by _______Date_____ 1. Model #, size, and serial number if available What is the unit being used for and how? 2. (Heating) (Heat/vent) (Make-up air) (Evaporative cooling) (DX cooling) Where is the unit going to be mounted? **3.** Location: (Indoor) (Outdoor) Type of mounting: (Suspended) (Slab/Stand) (Roof Curb) 4. What is the unit configuration? Inlet outside air: (Horizontal) (Vertical) Inlet return air: (Horizontal) (Vertical) Discharge/Supply air: (Horizontal) (Down) (Up) What Type of venting? 5. (Power vent) (Separated combustion) What is the size of unit? 6. Heating input: (Natural Gas) (Propane) (Electric) (Hot water) Cooling: Entering air temp, winter & summer, DB/WB: CFM, Voltage requirements (required) 7. _____CFM @ _____ESP Supply voltage _____ / ____ / _____ / _____ Type of filter 8. Size: (2") (4" MERV 8) (4" MERV 13) Type: (Throwaway) (Permanent) (Pleated) 9. Heat exchanger material (Aluminized) (409 Stainless steel) (316 Stainless steel) 10. Gas control options Space Heat: (1-stage) (2-stage) (Modulating) Control: (BACnet) (DDC) (Thermostat) High Outside Air: (2-stage) (Modulating) Control: (BACnet) (DDC) (Duct stat) 11. Inlet air control Air: (Outside air) (Return Air) (Mixed air) Damper control: (2-position) (Mixed air sensor) (Potentiometer) (DDC)

- 12. Other requests not listed above
- Note: 1. This is not a full listing of the available options
 - 2. This list is intended only to get basic project information so the proper unit can be selected