

# JJ MORGAN COMPANY MUA SELECTION REQUEST



Date: \_\_\_\_\_

Qty: \_\_\_\_\_

MEETING YOUR HVAC NEEDS WITH QUALITY PRODUCTS SINCE 1960

Name: \_\_\_\_\_ Job Name: \_\_\_\_\_

Company: \_\_\_\_\_ Job Location: \_\_\_\_\_

Email: \_\_\_\_\_ Application: \_\_\_\_\_

Supply C.F.M.: \_\_\_\_\_ ESP: \_\_\_\_\_ Return CFM: \_\_\_\_\_ ESP: \_\_\_\_\_

% OA CFM: \_\_\_\_\_ ESP: \_\_\_\_\_ OA Air Conditions: \_\_\_\_\_ dB/ \_\_\_\_\_ dB \_\_\_\_\_ wB

Indoor Outdoor | Insulation Liner | Nat Gas L.P. | Gas Pressure: \_\_\_\_\_

Temp Rise \_\_\_\_\_ Electrical (V/Ph/Hz) \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ Motor HP \_\_\_\_\_

Heating Type: Indirect Fired Direct Fired Steam Hot Water Electric | BTU/KW \_\_\_\_\_

Heating Control: Mod. D/A Temp 2 Stage D/A Temp(ID/ Elect) By Others Other (List Below)

Cooling Type: None Chilled Water DX Other \_\_\_\_\_ | Tons/MBH: \_\_\_\_\_

Heating/Cooling Details (GPM, EWT, PSIG): \_\_\_\_\_

Unit Airflow Direction (Controls Facing You): O/A \_\_\_\_\_ S/A \_\_\_\_\_ R/A \_\_\_\_\_

Unit Orientation: Vertical Horizontal | Notes: \_\_\_\_\_

Controls: \_\_\_\_\_ BMS/Protocol? \_\_\_\_\_

## Options/Accessories:

Filter | Size \_\_\_\_\_ MERV/Metal \_\_\_\_\_

Intake Damper | Low Leak

Discharge Damper | Low Leak

Hood | Type \_\_\_\_\_

Curb Stand | Height \_\_\_\_\_

New Construction Replacement

Reheat/Dehumidification

## Damper Options (Leave Empty for No Dampers):

On/Off 100% OA Damper

Modulating OA/RA Damper - Building Press.

Mod. OA/RA Damper - Build Press. w/min OA

Mod. OA/RA Damper - Potentiometer control

2 Position OA/RA Dampers 3 Position

Multiple Position on External contact

Other (Specify in Notes)

Other Notes (Options, Sequence of Operations, VFD, Etc. | If Replacement Provide Model/Serial) :

**Please provide all the information you can. Attach specifications or plans to the email.**

**JOHN J. MORGAN COMPANY**



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