

MAXIMO Equipment Update Form

Data Collector: _____ Phone: _____ Date: ____/____/____

Bldg: _____ Specific Location: _____

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| <ul style="list-style-type: none">* __ AC, Computer Room* __ AC, Package* __ AC, Package Terminal__ Assembly, Trap line* __ Backflow Preventer* __ Chiller, Air Cooled Recip* __ Chiller, Air Cooled Screw* __ Chiller, Air Cooled Scroll* __ Chiller, Water Cooled Recip* __ Chiller, Water Cooled Screw* __ Compressor, Control Air* __ Compressor, Industrial Air* __ Dryer, Refrigerated Air* __ Exchanger, Heat* __ Evaporator, Freezer* __ Evaporator, Refrigerator* __ Fan, Exhaust* __ Furnace, Oil__ Heater, Space* __ Heat Pump, Geo-Thermal* __ Heat Pump, Indoor Unit* __ Heat Pump, Outdoor Unit | <ul style="list-style-type: none">* __ Heat Pump, Package* __ Heat Pump, Package Terminal* __ Pump, Chilled Water* __ Pump, Circulating, Domestic Water* __ Pump, Circulating, Dual Temp Water* __ Pump, Circulating, Heating Water* __ Pump, Condensate* __ Pump, Condenser* __ Pump, Sump* __ Regulator, Temperature* __ Tank, Hot Water Storage* __ Tower, Cooling* __ Unit, Air Handling* __ Unit, AC Condensing* __ Unit, Freezer Condensing* __ Unit, Refrigerator Condensing* __ Unit, Fan Coil__ Unit, TAB (Attach Room No. List)__ Unit, VAV (Attach Room No. List)__ Valve, Pressure Reducing__ Valve, Steam Pilot* __ Water Heater__ Other _____ |
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Demolished/Removed Equipment

Maximo no: ____N/A____ Ser no: ____N/A____

New/Replacement Equipment

Manufacturer: _____

Model no: _____

Ser no: _____

Type: __Elec __Oil __LP Gas __Nat Gas __Steam __Hot Water

Motor Data: HP____ Volts____ Phase____ RLA____ RPM____ Frame____

Tons____ No. of Motors____ no. of Belts____ Belt size(s)____ CFM _____

KW ____ Refrig type____ Refrig Qty____ Filter Size(s) _____