

Addendum #1 TEDC Class/Office Replace AHU Motors & Bearings

PLEASE NOTE THAT 3RD PAGE INCLUDES A REVISED BID PRICING SHEET ON THE LAST PAGE TO REFLECT THE ADDED ALTERNATES.

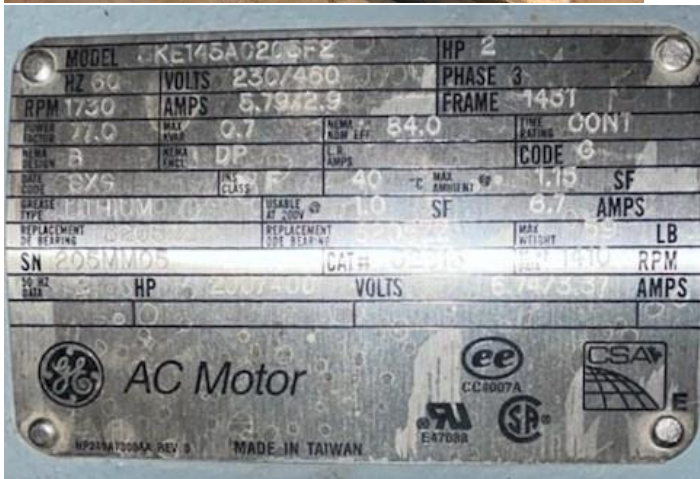
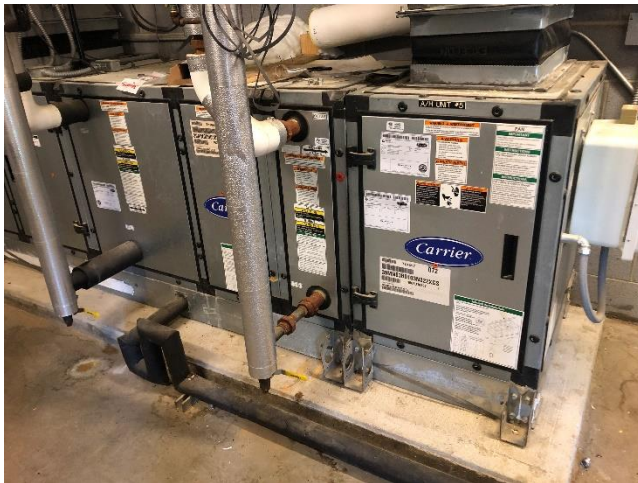
Add Alternate #2: Repair Leak around the actuator stem on AHU-8 (Mechanical Room #116).

Add Alternate #3: Replace the torn duct vibration joint on AHU-8 (Mechanical Room #116).

Add Alternate #4: Repair leak on AHU-14 cold water piping.

Add/Deduct: Additional cost or deductions to replace the entire fan assembly unit (including shaft) instead of pulling the bearings and pulleys and replacing the motors, bearings, pulleys using the existing shaft.

AHU-5 Data Plates & Serial Numbers (Mechanical Room #179 where the boilers are)



UL 510 1999
3067761 CERTIFIED TO
CAN/CSA STD C22.2 NO. 236
31

Vérifier que tous
correctement eng

SLP # 39MASTW03BKHCXBG4 Serial # 1607U10897

Carrier
A United Technologies Company

Carrier

SLP # 39MASTW03BKHCXBG4 Serial 1607U10897
Odometer 0103N3 Size 0003

Fan 39MBBHJT62146CJBB0 Coil 1
Motor 93MR0527BA260XSA Coil 2
Drive 93MKBXHJ05BC2146PC

aero
the art of air handling

39M / 594A Assembled in Mexico. Designed in the U.S.A. PN39MA50025002

AVERTISSEMENT
Risque De Choc Électrique
Peut entraîner des blessures ou la

MANUFACTURER NUMBER
781897
2U781897

Qtr - Code
072

CATALOG NUMBER
1P39MN03B0103N322XGS

39MN03B0103N322XGS

SERIAL NUMBER
1607U10897
S1607U10897

DISCRETE PART NUMBER
Z139MN03B0103N322XGS

REVISED Bid Pricing Sheet Is on The Next Page

REVISED BID PRICING SHEET

Project will be awarded on Base Bid

Base Bid

\$ _____

Add/Deduct: Additional costs or deductions to be added or deducted from the Base bid to replace the entire fan assembly unit (including shaft) instead of pulling the bearings and pulleys and replacing the motors, bearings, pulleys using the existing shaft.

\$ _____

Alternate #1 Replace Duct Vibration Joints and Torn Insulation: Replace duct vibration joints on AHU-9, AHU in Room#210 and Room #315

\$ _____

Alternate #2: Repair Leak around the actuator stem on AHU-8 (Mechanical Room #116).

\$ _____

Alternate #3: Replace the torn duct vibration joint on AHU-8 (Mechanical Room #116).

\$ _____

Alternate #4: Repair leak on AHU-14 cold water piping.

\$ _____