

*ATTENTION APPLICANT; YOU ARE RESPONSIBLE FOR FILLING OUT THIS APPLICATION CORRECTLY. IF YOU HAVE ANY QUESTIONS CONCERNING WHAT CATEGORY YOUR WORK FALLS UNDER, PLEASE SEE AND INSPECTOR OR PROCESSOR FOR YOUR TRADE. REFUNDS WILL NOT BE GIVEN IN CASE OF ERROR ON YOUR PART AND YOU WILL BE CHARGED A DOUBLE FEE PLUS \$100 FOR DOING WORK WITHOUT A PERMIT.

MECHANICAL FEE SHEET

UNDER PENALTIES OF PERJURY, I DECLARE THAT TO THE BEST OF MY KNOWLEDGE, THE FACTS STATED IN THIS DOCUMENT ARE TRUE AND THAT PERJURY IS A FELONY OF THE THIRD DEGREE. **QUALIFIER SIGNATURE:** _____

INSTRUCTIONS: Please indicate the type of work being performed and quantities in the space provided below.

TYPE	QTY	TYPE	QTY
MINIMUM FEE (for a <input style="width: 50px;" type="text"/> work not in a specific category) DESCRIPTION: _____		M018 # of Boilers over 6695 MBTU	
M001 # of Sq.Ft. New Mechanical Construction		M019 # of Fire Sprinkler Head	
M002 # of Sq.Ft. Addition to Single Family Residence		M020 # of Stand Pipes for Fire Sprinkler Sys.	
M003 # of Tons Air Conditioner		M021 # of Pumps Fire	
M004 # of Tons Storage Tank Flam. Liquid		M022 # of Racks, Hose Racks/ Hose Bibs	
M005 # of KW Furnaces & Heating Equipment		M23 # of Feet Underground Piping	
M006 Estimated Value of Insulation		M024 # of Commercial Hoods	
M007 # Estimated Value of Pneumatic Tube Conveyor System		M025 # Estimated Value Cooling Tower	
M008 # Estimated Value Pressure Process Piping (Does not include Medical Gas)		M026 # of Engines, Internal Combustion	
M009 # of Tons Refrigeration		M027 # Estimated Value of Mechanical Ventilation	
M010 # of Units Room A/C(under 3 tons does not req. processing)		M028 # of Vessels Unfired	
M011 # Estimated Value A/C Duct Work		M029 # of Systems, Fire Chemical / Halon	
M012 # Estimated Value of Boiler/ Repair		M030 Estimated Value Ductless Ventilation	
M013 # of Mover Steam Driver/ Prime Mover		M031 # of Spray Booths	
M014 # of Machines Steam Activated Machinery		M032 # of Systems Smoke Control	
M015 # of Boilers Shop Inspection of Boiler		M033 # of Walk-in Cooler	
M016 # of Boilers less than 837 MBTU input		M034 Estimated Value, Raise Existing Roof Mounted Equipment	
M017 # of Boilers 837 MBTU to 6695 MBTU input		M035 # of Drains, Condensate Drain	

AFTER THE FACT **PERMIT #** _____ **PLAN REVIEWER INITIAL** _____

City of North Miami Building Department

Air-conditioning Replacement Sheet

JOB NAME:

ADDRESS: _____ Process No. _____

Will location be the same? _____ Different? _____

EXISTING UNIT TO BE REPLACED

MAKE:

Package Model No. _____ AHU Model No. _____ Condensor Model No. _____

Heat Pump _____ KW Strip Heat _____

Package

Min. Circuit Amps _____ AHU Min. _____ Cond. Min. Circuit

Or Compressor H.P. _____ Circuit Amps _____ Amps or H.P. _____

Max. Overcurrent _____ Max. Overcurrent _____ Max. Overcurrent _____

Protection: _____ Protection: _____ Protection: _____

EER: _____

NEW UNIT BEING INSTALLED

MAKE:

Package Model No. _____ AHU Model No. _____ Condensor Model No. _____

Heat Pump _____ KW Strip Heat _____

Package

Min. Circuit _____ AHU Min. _____ Cond. Min. _____

Amps _____ Circuit Amps _____ Circuit Amps _____

Max. Overcurrent _____ Max. Overcurrent _____ Max. Overcurrent _____

Protection: _____ Protection: _____ Protection: _____

EER: _____

1. House Service Size Amps _____
2. Show Wire Size _____ (Amp rating) Type: _____ (TW or THW)
3. Show size of disconnect switch, circuit breaker, fuse or knife switch: _____ Amps
4. Is local disconnect switch within sight or readily accessible? YES or NO

Signature of Qualifier

Certificate #