

## AIR CONDITIONING CHANGE-OUT EQUIPMENT DATA

This form and information is required for replacement of mechanical equipment - change-out permit application and must be available for the inspector at the time of inspections.

Contractor: \_\_\_\_\_ Phone # \_\_\_\_\_  
 Site address: \_\_\_\_\_ Unit/Apt.# \_\_\_\_\_ Permit # \_\_\_\_\_

EQUIPMENT DATA	EXISTING UNIT		NEW UNIT	
	AHU	CONDENSER	AHU	CONDENSER
Manufacturer				
Model #				
System size (tons) (MBTU)				
Heater (kw)				
Breaker / Fuse size (Min / Max)				
Voltage (V/Ph/Hz)				
Min circuit Ampacity				
Wire Size (A.W.G)				
SEER or EER				

Provide AHRI copy for new equipment.

**Note: Exact unit change-outs** equipment tie-down details at grade or on roof-tops, can proof flood and Miami-Dade County winds resistance code compliance FMC 301.16 and FMC-301.15 by one of the followings methods:

- 1- Provide copy of the unit's current Notice of Acceptance (NOA) or State Product Approval.
- 2- Manufacturer's published literature for the unit explicitly listing the wind resistance for the installation.
- 3- Signed and sealed engineering for the model covered in the permit.

Addition questions:	Yes	No
Is new CU equipment located at roof? Roof height _____ (ft)		
Is new CU equipment located at grade?		
Is a new roof curb/curb adapter or stand needed?		
Is new equipment being moved or relocated?		
Is new ductwork being installed?		
Is an air duct smoke detector installed?		
Is the existing unit in violation? Violation #: _____		

**Certification:**

With the authorization of the installing Contractor, I certify that the information entered on this form accurately represents the systems(s) installed.

Qualifier's signature: \_\_\_\_\_ Date: \_\_\_\_\_ Florida State License #: \_\_\_\_\_

**Important: In accordance with Florida Building Code (FBC) and City of Miami Beach Flood Ordinances, the existing equipment change outs must be elevated no lower than the lowest existing habitable floor elevation.**

**\*\*\*This form must be posted at the jobsite for inspection\*\*\***