

AIR CONDITIONING

**MAXIMUM PLAN SIZE 24" X 36"
NO HIGHLIGHTING**

Town of Jupiter
Registration No _____

**Applicant must provide a completed application and the following items:
(one copy if items are 11" x 17" or smaller and two copies if larger)**

Please indicate items submitted with a checkmark (✓)

AIR CONDITIONING CHANGE OUT-EQUIPMENT ONLY NO DUCTWORK

1. Permit application (check appropriate trade) completed and signed with: _____
- a. Residential-manual J *only if system is being resized* _____
 - b. Air Conditioning Change out form (page 2) _____

IF A SUBPERMIT

1. Permit application (check appropriate trade) completed and signed with: _____
- a. Equipment specifications; SEER. KW. Model, etc _____
 - b. No fee if plans were included on master plan _____
 - c. Master permit number written on application _____

IF A PRIMARY PERMIT

1. Permit application completed (check appropriate trade) and signed with: _____
2. Energy Code Forms needed when: _____
- a. Conditioning of previously unconditioned space _____
 - b. Renovations exceeding 30% of market value _____
 - c. Additional conditioned space _____

Forms Required (FBC-2010)

- a. FBC-Energy conservation code chapter 5 for commercial _____
 - b. FBC-Energy conservation code chapter 4 for residential _____
3. Floor plan to scale, dimensioned _____
4. Duct layout with R-value, sizes, grill size, CFM's _____
5. Equipment location and specs; EER, KW, model, etc. _____
Note: These must be the same as energy code forms
6. Fee paid for PBC Fire Rescue review of commercial or multi-family building _____

NOTE:

Any as-built plans submitted at a later date require approval by design professional of record



Town of Jupiter

BUILDING DEPARTMENT

561-741-2286

The following information is required for replacement of mechanical equipment and **must be available for** the inspector at time of inspections. Two (2) copies shall be provided. One (1) to be on the job site plans for inspections and one (1) to be filed.

PR# _____

Air Conditioning System

SEER _____ or EER _____

DOE-covered products are central, air-source, single-phase systems having capacities under 65,000 E3TUH

Replacement System Components

Manufacturer _____	Condenser Unit Model No. _____
Air Handler Model No. _____	Voltage: _____
Voltage: _____	KVA/KW Size _____ tons
Heat Strip _____	Min. Circuit Ampacity _____
Min. Circuit Ampacity _____	HACR. Breaker/Fuse size
HACR. Breaker/Fuse size:	_____ Min. _____ Max
_____ Min. _____ Max	Wire size _____ (A.W.G.)
Wire size _____ (A.W.G.)	Wire size _____ (A.W.G.)

Required if the Air Handler can be equipped with more than one Evaporator Coil Evaporator Coil Unit Model Number _____

Existing System Components

Required if the Air Handler can be equipped with more than one Evaporator Coil Evaporator Coil Unit Model Number _____

Manufacturer _____	Condenser Unit Model No. _____
Air Handler Model No. _____	Voltage: _____
Voltage: _____	KVA/KW Size _____ tons
Heat Strip _____	Min. Circuit Ampacity _____
Min. Circuit Ampacity _____	HACR. Breaker/Fuse size
HACR. Breaker/Fuse size:	_____ Min. _____ Max
_____ Min. _____ Max	Wire size _____ (A.W.G.)
Wire size _____ (A.W.G.)	Wire size _____ (A.W.G.)

Certification

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

Signature of Applicant _____

Date _____