



A/C Change Out Form

Job Address: _____

Permit # _____

Existing Equipment

Condenser Make/Model #: _____

SEER: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

A.H.U. Make/Model #: _____

Heat Strip K.W.: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

Package Unit Make/Model #: _____

EER: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

New Equipment (To be Installed)

Condenser Make/Model #: _____

SEER: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

A.H.U. Make/Model #: _____

Heat Strip K.W.: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

Package Unit Make/Model #: _____

EER: _____

Minimum Circuit Amps: _____

Max. Overcurrent Protection: _____

(1) Wire Size for Condenser: _____ Type: _____ (TW, THHN, THW)

(2) Wire Size for A.H.U.: _____ Type: _____ (TW, THHN, THW)

(3) Wire Size for Package unit: _____ Type: _____ (TW, THHN, THW)

(4) Size of Disconnect Circuit Breaker or Fuse: _____

(5) For **condenser or A.H.U. replacements only** (partial system):

Verify system components by:

- 1) Data from AHRI for verification of energy rating
- 2) Obtain an energy rating from an accredited testing lab (example ARL labs)
- 3) Manufactures letter stating compatibility of two pieces of equipment for code purposes
- 4) Florida-registered Professional Engineer's verification letter

*****For commercial units 5 tons or larger, please check ONE of the following:*****

The supply volume exceeds 2000 CFM, which requires plan review with SLCFD.

The manufacturers supply tables submitted and marked, do not provide wiring configuration capabilities to exceed 2000 CFM, which does not require plan review with SLCFD.