FILED

Department of Business and Professional Regulation

Deputy Agency Clerk

CLERK

Brandon Nichols 11/5/2013

Date File#

petition for declaritory statement before the florida building commision

company. Temperature systems inc. cac045884,cmc1249899,cfc1427652,cvc56778 address 13110 sw 8 th st davie fla 33325

name/representitive **Scott p. Greenberg**. Motion for standing title president ,state certified a/c contractor (former cilb member 2011) ph.954-370-7436

DS 2013-092

STATUE SECTION 553.912 553.901/ REVISIONS BY HB 269.

BACKROUND: I I am an a/c contractor, i am in the process of a total exsisting residential change out,. We are using a Design star(heat load calculation) for our load calculations, as presently required by FBC 104.7.1.2 .according to 101.4.6.1.1 I will complete duct sealing form and attach it to the new airhandler.

HB269

It is the intent of the legislature that all REPLACEMENT air-conditioning systems in residential applications be installed using energy saving, quality installallation procedures, **notwithstanding** this section, **EXSISTING** heating and cooling equiptment applications **NEED NOT MEET** the minimum equiptment efficiencies, including SYSTEM SIZING AND DUCT SEALING.

CLEARIFICATION OF STATUE 553.912./HB269 (fbc101.4.7.1.2/101.4.6.1.1

Questions:1.section 101.4.7.1.2 Does HB 269 overturn the code requirements for heat load calculations?(101.4.7.1.2)

- 2. Is the Design star heat load calculation program an approved method, for exsisting residential change outs? and is it approved for all brands of a/c units, (presently used for Rheem and Carrier). If it is an approved method is its acceptance to be statewide (all building depts)? can a local building dept not allow it if ruled accepted
- **3.**Does HB269 overturn the code requirements for duct sealing as stated in 101.4.6.1.1? Is the duct sealing certification/ form still be required for exsisting residential change outs

petitioner respectfully requests the commision rule on above questions.thankyou.

Scott P Greenberg