Georgia Residential Energy Code Compliance Certificate*

| | Professional: | | Phone: | | | |
|---|---|-------------------|-------------------------|------------------------|--|-----------------|
| | | | | _ | | |
| Envelope S | | | | | | |
| • List the | R-Value for the following | - | | | GI 1/ 1: III | |
| | Flat ceiling/ro | of: | | ۸h | Sloped/vault ceiling | |
| | Attic kneewa | all: | | | ove grade mass wal kneewall sheathing | |
| | Basement stud wa | | | | asement continuous | |
| | Crawlspace stud wa | all· | | | awlspace continuous | |
| | Foundation sla | b: | | | unconditioned space | |
| | Cantilevered Floo | or: | | | Other insulation | |
| Fenestr | ation Components: | | | | | |
| | Window U-factor: | | | Wind | dow SHGC: | |
| | Skylight U-factor: | | | Skyl | ight SHGC: | |
| Glaz | zed Door U-factor: | | | Opaque Doo | or U-factor: | |
| | | | | (<50 |)% glazed) | |
| • Building | g Envelope Tightness (BET |): | | | | |
| | onducted by: | | | | · | |
| | at 50 Pascals= | | | | | ft ³ |
| | $FM_{50} \times 60 / Volume =$ | | | $_$ ACH $_{50}$ (must | be less than 7 ACH_{50}) | |
| | Multifamily Visual Inspec | | | | | |
| (The visual inspection option may be conducted by a third-party instead of the BET test for R-2 buildings only.) Visual inspection conducted by:Phone: | | | | | | |
| visuai insp | ection conducted by: _ | | | P | none: | |
| Mechanica | al Summary: | | | | | |
| | ter Energy Factor: | Ef | Fue | ltvne: □ G | Sas □ Electric □ |] Other |
| | Heating and Cooling S | | | /, Р | | |
| | vstem Type: | , | | | | |
| | Gas: AFUE | ☐ Air-So | urce H | eat Pump: _ | HSPF | |
| | Other: | | | | | |
| | stem Type (Standard DX | | | | | |
| Cooling Sy | stem Efficiency: | | _ 🗆 S | EER 🗌 EER | ☐ Other | |
| | ooling Load Calculations | | | | | |
| Total Heating Load (Based on ACCA Man. J or other approved methodology): Btu/h | | | | | | |
| Total Cooli | ing Load (Based on ACCA Ma | n. J or other app | roved me | thodology): | Btu/h | |
| | nsible Load: | | | | | u/h |
| | landler CFM (based on de | | | | | |
| Duct Tight | ness Test Conducted by | /: | | | Phone: | |
| CFM ₂₅ per : | 100 ft° of conditioned flo | or area = CF | $M_{25} \times 10^{-1}$ | 00 / Conditio | ned floor area serv | |
| | not located within conditioned s 6, the post construction total du | | | | | |
| handler installe | ed is \leq 6%. State which method | d was used to co | nduct the | duct tightness t | est: | |
| duct blower (D | DB), modified blower door subtra | , | | automated mult | ipoint blower door (AMB | D). |
| System | Method (DB, MBDS, AMBD) | Test (PCO, PC | T, RIT) | CFM ₂₅ | Area served (ft²) | Result (%) |
| 1 | | | | | | |
| 2 | | | | | | |

*Note: This permanent certificate shall be posted on or in the electrical distribution panel or air handler. Certificate shall be completed by the builder or registered design professional. Where there is more than one value for each component, certificate shall list the value covering the largest area.