

UNIVERSITY OF CENTRAL FLORIDA

Comparison of the Residential Provisions of the 2020 Florida Building Code, Energy Conservation, 7<sup>th</sup> Edition with the 2021 IECC

FSEC-CR-2112-21

Final Report June 15, 2021

#### Submitted to

Department of Business and Professional Regulation Office of Codes and Standards 2601 Blair Stone Road Tallahassee, FL 32399 Order No. B7DE38

#### Submitted by

Jeffrey Sonne and Robin Vieira

Copyright ©2021 Florida Solar Energy Center/University of Central Florida All Rights Reserved.

#### **Disclaimer**

The University of Central Florida nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the University of Central Florida or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the University of Central Florida or any agency thereof.

#### **Executive Summary**

This study provides a comparison between the residential provisions of the 7<sup>th</sup> Edition (2020) Florida Building Code, Energy Conservation (referred to here as the FBC-EC) and 2021 International Energy Conservation Code (IECC), based on approved 2018 to 2021 IECC changes included in the International Code Council's *Code Changes Resource Collection: 2021 IECC* document. The commercial provision changes are addressed in a separate parallel report.

The first part of the study involved developing code change listings based on the *Code Changes Resource Collection* document that identify changes that have potential energy and cost impacts. The second part of the study provides a stringency evaluation and cost-benefit analysis for those changes that impact energy use, to provide guidance for the upcoming 2020 FBC-EC to 2023 FBC-EC change cycle.

The code change listings part of the study was completed with the submission of the interim report on March 15, 2021 and presentation to the Energy Technical Advisory Committee (TAC) on April 5, 2021. The code change listing is included as the appendix to this report for reference.

This second part of the project has the following residential code subtasks:

- a. Computer simulations using EnergyGauge<sup>®</sup> USA to estimate overall Prescriptive and Performance stringency differences between the 2021 IECC and 2020 FBC-EC
- b. Summarizing the differences between Energy Rating Index (ERI) compliance requirements in the 2020 FBC-EC and the 2021 IECC
- c. Cost benefit analysis of moving the residential Energy Code from the 2020 FBC-EC to 2021 IECC for those items that impact energy use.

The authors have reviewed the changes made for the 2021 IECC and evaluated whether each change is likely to have any impact or is just a clarification. For the residential measures that have a significant impact, energy analysis is included.

The 2021 IECC's most significant change is the additional energy efficiency requirements under new Section R401.2.5:

This section establishes additional requirements applicable to all compliance approaches to achieve additional energy efficiency.

1. For buildings complying with Section R401.2.1 [Prescriptive compliance], one of the additional efficiency package options shall be installed according to Section R408.2.

2. For buildings complying under Section R401.2.2 [Performance compliance], the building shall meet one of the following:

2.1. One of the additional efficiency package Options in Section R408.2 shall be installed without including such measures in the proposed design under Section R405; or

2.2. The proposed design of the building under R405.3 shall have an annual energy cost that is less than or equal to 95 percent of the annual energy cost of the standard reference design.

3. For buildings complying with the Energy Rating Index alternative Section R401.2.3, the Energy Rating Index value shall be at least 5 percent less than the Energy Rating Index target specified in Table R406.5.

The option selected for compliance shall be identified in the certificate required by Section R401.3.

This report examines a number of ways of complying with this new requirement. For the Prescriptive compliance path, Section R408.2 offers builders the choice of any of five different additional efficiency package options. Analysis indicates savings for a typical single family home in Florida will vary greatly depending on which option is chosen. One option is upgraded water heating systems and those appear cost effective. Another option is a 5% improvement in SHGC and overall project *U*-value and that may be a low cost compliance method for certain projects. Other options include improved heating/cooling systems, ductless systems or ductwork inside thermal envelope or conditioned space, and a high efficacy ERV system.

For buildings complying with the Section R405 Total Building Performance Option (most current Florida projects) a builder can choose to comply using one of those R408.2 options as long as the home can achieve the required 1.0 e-Ratio without that measure. Another option for homes complying with the Total Building Performance Option is to achieve an e-Ratio of 0.95. This allows maximum flexibility of envelope and equipment components as Florida allows trade-offs in its Performance methodology.

For buildings complying with the Energy Rating Index (ERI) methodology Section R401.2.5 requires a 5% reduction from the maximum Table R406.5 ERI values, again allowing great flexibility.

This Section R401.2.5 additional efficiency requirements change is a departure from the historic methodologies. Whereas Prescriptive code in the past was all envelope related and had no options, now one of the five efficiency package options will have to be included and communicated to the official and four of the five options involve equipment, not envelope. The change also adds some more complexity to the Performance code although one can envision designers simply trying to meet an e-Ratio of 0.95 instead of 1.0. And the ERI change would simply set a new target.

Overall the authors provide four reasons for moving the 2021 IECC Section R401.2.5 change into the FBC-EC:

• It allows flexibility such that builders should be able to find a measure that works for their project

- One or more measures should prove cost effective for a project which is often the basis of the code modifications
- Without adopting this measure or something similar it will be difficult for the residential FBC-EC to show equivalence to the IECC
- With greater use, some of these options may come down in cost, improving cost effectiveness over time.

Another significant 2021 IECC change increases the *R*-value of ceiling insulation for Prescriptive compliance in Climate Zone 2 from the FBC-EC and 2018 IECC level of R-38 to R-49. The *U*-factor of the ceiling used in the standard reference design of the 2021 IECC Performance compliance method also becomes similarly more stringent. FSEC analysis found that if this option on its own added an estimated \$770 first cost for a 2,000 square foot single story Tampa home, it would not be cost effective.

Another change in the 2021 IECC is going from a 90% requirement of high efficacy lighting to 100%. This reflects the current availability of high efficacy light fixtures and bulbs for virtually every reasonable light fixture. The cost premium for high efficacy lights is also very small. The difference from a June 2021 Lowe's visit was \$1 per 16-pack of bulbs or about \$0.06 a bulb. This change is highly cost effective and recommended.

There is a more significant lighting change and that is for existing homes. Section R503.1.4 of the 2021 IECC requires new lighting systems that are part of an alteration to comply with the lighting requirements and changes the exception from alterations that replace less than 50 percent of the lighting to those that replace less than 10%. This change has very small cost and is a good investment and is recommended for adoption.

Two other 2021 IECC changes involve lighting control requirements-- one for interior lighting and one for exterior lighting. Based on anticipated cost effectiveness, the interior control requirement is recommended and the exterior control requirement is not recommended.

There are a number of other changes provided in the report that address installation practices, some specific exceptions and language meant to be clarifying. Of two new exceptions considered, one is recommended (attic hatch insulation of R-13 instead of ceiling level) and one is not (language allowing ductwork in exterior walls and floor cavities to be considered in conditioned space based on certain other parameters being in place). Two 2021 IECC changes are not recommended because the language leaves great room for interpretation. Two other changes are not recommended due to applicability in Florida.

One 2021 IECC change creates a thermal envelope efficiency backstop for all Performance projects. This backstop would likely impact the current building practice of a number of concrete block homes. Another change would rarely apply to Florida as it would only apply for duct systems not in attics or conditioned space.

The Florida Building Commission will need to determine if they want to update the code based on cost effectiveness criteria in which case some of the 2021 IECC changes should apply and some should not. Some of the clarifying language and installation practice code changes should be considered and discussed among stakeholders.

As discussed throughout this report, the biggest change is the Section R401.2.5 additional energy efficiency requirements. Without adopting that change or a similar one, it will be difficult to continue to show Florida's code is equivalent to the latest I-code.

#### Contents

| Executive Summary  | 3  |
|--|----|
| Contents   | 7  |
| Introduction   | 8  |
| Prescriptive and Performance compliance option stringency differences between the 2020 FE 2021 IECC  |    |
| Prescriptive Compliance Simulations  | 8  |
| Required IECC 2021 Efficiency Packages   | 12 |
| Individual Code Changes  | 15 |
| Performance Compliance Simulations   | 22 |
| Energy Rating Index  | 27 |
| Cost Benefit Analysis of Moving Residential Energy Code from the 7 <sup>th</sup> Edition (2020) FBC-I<br>IECC for Those Items that Impact Energy Use |    |
| Discussion   | 29 |
| Conclusions  |    |
| Acknowledgements   | 35 |
| References   |    |
| Appendix: Residential 2021 IECC Changes Review Summary   | 37 |

#### Introduction

This study provides a comparison between the residential provisions of the 7<sup>th</sup> Edition (2020) Florida Building Code, Energy Conservation (referred to here as the FBC-EC) and 2021 International Energy Conservation Code (IECC), based on approved 2018 to 2021 IECC changes included in the International Code Council's *Code Changes Resource Collection: 2021 IECC* document. The commercial provision changes are addressed in a separate parallel report. The first part of the study involved developing code change listings based on the Code Changes Resource Collection document that identify changes that have potential energy and cost impacts. The second part of the study provides a stringency evaluation and cost-benefit analysis for those changes that impact energy use, to provide guidance for the upcoming 2020 FBC-EC to 2023 FBC-EC change cycle.

The code change listings part of the study was completed with the submission of the interim report on March 15, 2021 and presentation to the Energy Technical Advisory Committee (TAC) on April 5, 2021. The code change listing is included as the appendix to this report for reference. Meaningful changes to the listing from the interim version are shown <u>underlined</u>.

This second part of the project has the following residential code subtasks:

- a. Computer simulations using EnergyGauge<sup>®</sup> USA to estimate overall Prescriptive and Performance stringency differences between the 2021 IECC and 2020 FBC-EC
- b. Summarizing the differences between Energy Rating Index (ERI) compliance requirements in the 2020 FBC-EC and the 2021 IECC
- c. Cost benefit analysis of moving the residential Energy Code from the 2020 FBC-EC to 2021 IECC for those items that impact energy use.

## Prescriptive and Performance compliance option stringency differences between the 2020 FBC-EC and 2021 IECC

EnergyGauge USA energy modeling software approved for 7<sup>th</sup> Edition (2020) FBC-EC compliance calculations was used to compare the overall Prescriptive and Performance compliance method stringency differences between the 2020 FBC-EC and 2021 IECC.

#### Prescriptive Compliance Simulations

The Prescriptive compliance method simulations compare a 7<sup>th</sup> Edition (2020) FBC-EC compliant all electric 2,000 sq. ft., 1-story, single-family sample home with the same home that is 2021 IECC compliant in three Florida cities: Miami, Tampa and Jacksonville. Miami represents IECC Climate Zone (CZ) 1 and Tampa and Jacksonville are both in CZ 2.

Stemming from ICC code change RE209-19, all residential Chapter 4 2021 IECC compliance options must now include additional energy efficiency per Section R401.2.5. For Prescriptive compliance, one of the additional efficiency packages provided in new Section R408.2 must be installed.

To assess the impact of this requirement, each of the Section R408.2 package options was simulated as follows.

- R408.2.1 Enhanced Envelope Performance Option was simulated via reduced window *U*-factors and SHGCs as needed to get to 0.95 UA and 0.95 SHGC
- R408.2.2 More Efficient HVAC Equipment Performance Option was simulated per the equipment efficiency options stipulated in the code:
  - a. SEER 16 AC and 95 AFUE Nat. Gas Furnace
  - b. SEER 16 / HSPF 10 Air Source Heat Pump
  - c. 3.5 COP Ground Source Heat Pump was not run as rarely used in Florida
- R408.2.3 Reduced Energy Use in Service Water-Heating Option was simulated per the water heater efficiency options stipulated in the code:
  - a. 82 EF Fossil Fuel Service Water-Heating System via tankless gas water heater with 0.82 EF
  - b. 2.0 EF Electric Service Water-Heating System via 3.45 UEF heat pump water heater (2.0 EF electric water heaters are not currently available and 3.45 and higher UEF efficiencies are now readily available)
  - c. 0.4 Solar Fraction Solar Water-Heating System via 29 sq. ft. closed loop solar thermal system (this is higher than 0.4 solar fraction but more representative of Florida solar thermal sales)
- R408.2.4 More Efficient Duct Thermal Distribution System Option was simulated per the duct distribution options stipulated in the code:
  - a. 100% of Ducts and Air Handlers in Building Thermal Envelope by moving the ceiling insulation to the roof while keeping ductwork in the attic which becomes unvented
  - b. 100% of Ductless or Hydronic Thermal Dist. System in Building Thermal Envelope via running ductless air conditioning and heating
  - c. 100% of Duct Thermal Distribution System in Conditioned Space per Section R403.3.2 via running supply and return ducts in the main conditioned space
- R408.2.5 Improved Air Sealing and Efficient Ventilation System Option was simulated with a 3.0 ACH50 infiltration rate and a 1.2 cfm/watt fan efficacy (instead of this section's 1.1 cfm/watt minimum) and 0.75 enthalpy recovery ventilator.

Two additional 2021 IECC changes were identified that apply to typical Prescriptive compliance— 1) an increase in the Prescriptive ceiling insulation requirement for Climate Zone 2 (CZ2) from R-38 to R-49 and from a *U*-factor of 0.030 to 0.026, and 2) a mandatory high efficacy lighting requirement increase from 90% to 100%. Base Prescriptive comparison house characteristics (without additional efficiency packages) are shown in Table 1.

|   | Climate                  | Zone 1                   | Climate Zone 2           |                           |  |  |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| Component                                   | 2021 IECC                | 2020 FBC-EC              | 2021 IECC                | 2020 FBC-EC               |  |  |
|   |                          |                          |                          |                           |  |  |
| Conditioned floor area (ft <sup>2</sup> )   | 2,000                    | 2,000                    | 2,000                    | 2,000                     |  |  |
| Foundation type                             | SOG                      | SOG                      | SOG                      | SOG                       |  |  |
| Floor perimeter R-value                     | 0                        | 0                        | 0                        | 0                         |  |  |
| Wall type                                   | Wood Frame               | Wood Frame               | Wood Frame               | Wood Frame                |  |  |
| Wall insul. R-value                         | 13                       | 13                       | 13                       | 13                        |  |  |
| Wall solar absorptance                      | 0.75                     | 0.75                     | 0.75                     | 0.75                      |  |  |
| Window area (ft <sup>2</sup> )              | 300                      | 300                      | 300                      | 300                       |  |  |
| Window U-factor                             | 0.5                      | 0.5                      | 0.4                      | 0.4                       |  |  |
| Window SHGC                                 | 0.25                     | 0.25                     | 0.25                     | 0.25                      |  |  |
| Roofing material                            | Comp. Shingles           | Comp. Shingles           | Comp. Shingles           | Comp. Shingles            |  |  |
| Roof solar absorptance                      | 0.92                     | 0.92                     | 0.92                     | 0.92                      |  |  |
| Attic ventilation                           | Vented 1/300             | Vented 1/300             | Vented 1/300             | Vented 1/300              |  |  |
| Ceiling insul. R-value                      | 30                       | 30                       | 49                       | 38                        |  |  |
| Envelope ACH50 (air chng. /<br>hour @ 50pa) | 5.0                      | 7                        | 5.0                      | 7                         |  |  |
| AC SEER, Electric Heating<br>System         | 14, Resistance           | 14, Resistance           | 14, Resistance           | 14, Heat Pump<br>HSPF 8.2 |  |  |
| Natural gas furnace AFUE                    | 0.80                     | 0.80                     | 0.80                     | 0.80                      |  |  |
| AHU location                                | Garage                   | Garage                   | Garage                   | Garage                    |  |  |
| Duct insul. R-value                         | 8                        | 8                        | 8                        | 8                         |  |  |
| Duct location                               | Attic                    | Attic                    | Attic                    | Attic                     |  |  |
| Duct leakage                                | Qn <sub>out</sub> = 0.04  |  |  |
| Heating & Cooling set points<br>(°F)        | 72 & 75                  | 72 & 75                  | 72 & 75                  | 72 & 75                   |  |  |
| # of bedrooms                               | 3                        | 3                        | 3                        | 3                         |  |  |
| Water heater size (gallons)                 | 50                       | 50                       | 50                       | 50                        |  |  |
| Water heater UEF (Electric)                 | 0.93                     | 0.93                     | 0.93                     | 0.93                      |  |  |
| Water heater UEF (Gas)                      | 0.627                    | 0.627                    | 0.627                    | 0.627                     |  |  |
| Water heater location                       | Garage                   | Garage                   | Garage                   | Garage                    |  |  |
| Water heater heat trap                      | No                       | Yes                      | No                       | Yes                       |  |  |
| High Efficacy Lighting (%)                  | 100                      | 90                       | 100                      | 90                        |  |  |

 Table 1. Prescriptive Comparison House Characteristics. Red type represents increased stringency of one energy code versus the other.

All houses were modeled with wood frame walls. Since the 2021 IECC and 2020 FBC-EC both use the same wall reference U-factors, there should be no appreciable differences in results for mass walls.

After each Prescriptive minimum house was entered in EnergyGauge USA, annual simulations were run to estimate cooling, heating and water heating energy use. Table 2a shows the simulation results for the sample home with electric space and water heating in each of the three

modeled cities. Note that Table 2a results are *prior to* adding the required Section R408 efficiency options. Positive differences between the FBC-EC and IECC energy use values mean that the 2020 FBC-EC is less stringent than the 2021 IECC, while negative differences mean the FBC-EC is more stringent than the IECC.

Table 2a. Prescriptive Comparison Annual Energy Use Estimates with Electric Heating and Water Heating. IECC has electric resistance space heating in all climates whereas 2020 FBC-EC has heat pump in Tampa and Jacksonville. All 2021 IECC buildings are without any required efficiency packages.

| CITY         | Simulated<br>Building          | Cooling | Heating | Water<br>Heating | Total   | % of FBC-<br>EC base |
|--------------|--------------------------------|---------|---------|------------------|---------|----------------------|
|              | Units                          | kWh/yr  | kWh/yr  | kWh/yr           | kWh/yr  | %                    |
|              | 2020 FBC-EC                    | 5678    | 328     | 1329.17          | 7335.2  |                      |
| ΜΙΑΜΙ        | 2021 IECC                      | 5461    | 294     | 1355.83          | 7110.8  |                      |
| MIANI        | Diff b/t FBC-EC<br>& 2021 IECC | 217     | 34      | -26.7            | 224     | 3.1%                 |
|              | 2020 FBC-EC                    | 4156    | 546     | 1551.44          | 6253.4  |                      |
| ТАМРА        | 2021 IECC                      | 3902    | 1208    | 1580.45          | 6690.4  |                      |
|              | Diff b/t FBC-EC<br>& 2021 IECC | 254     | -662    | -29.0            | -437    | -7.0%                |
|              | 2020 FBC-EC                    | 2853    | 1582    | 1793.6           | 6228.6  |                      |
| JACKSONVILLE | 2021 IECC                      | 2652    | 3494    | 1825.25          | 7971.3  |                      |
| JACKSONVILLE | Diff b/t FBC-EC<br>& 2021 IECC | 201     | -1912   | -31.7            | -1742.7 | -28.0%               |

Table 2a shows that for Prescriptive compliance, the 2020 FBC-EC is consistently somewhat less efficient for cooling than the 2021 IECC in all three cities as the 2021 IECC has stricter air exchange rates, and in CZ2, stricter ceiling insulation levels. However, the table shows that the 2020 FBC-EC uses less heat for electric heating in CZ2 as the IECC still allows electric resistance heating for all houses whereas the FBC-EC does not allow it for Prescriptive code compliance in Central and North Florida. The FBC-EC required water heating trap provides slight water heating energy savings relative to the IECC. All the prescriptive simulation runs for FBC-EC and IECC used the 2020 FBC-EC method of determining gallons per day of hot water use.

If the homes are heated with natural gas or other fossil fuel the efficiency requirement for space heating remains the same between the FBC-EC and IECC. In those cases the IECC Prescriptive combined cooling, heating and water heating energy use would be less than that of the FBC-EC as indicated in Table 2b. Table 2b results are again *prior to* adding the required Section R408 efficiency options.

Table 2b. Prescriptive Comparison Annual Energy Use Estimates with Natural Gas Heating and Water Heating. Space and water heating efficiency the same for IECC and FBC-EC gas systems. All 2021 IECC buildings are without any required efficiency packages.

| CITY         | Simulated<br>Building          | Cooling | Heating   | Water<br>Heating | Total    | % of FBC- |
|--------------|--------------------------------|---------|-----------|------------------|----------|-----------|
|              | Units                          | kWh/yr  | Therms/yr | Therms/yr        | MBtus/yr | EC base   |
|              | 2020 FBC-EC                    | 5754    | 14.7      | 75.46            | 28.654   |           |
| ΜΙΑΜΙ        | 2021 IECC                      | 5571    | 13.2      | 78.792           | 28.213   |           |
| WIGWI        | Diff b/t FBC-EC<br>& 2021 IECC | 183     | 1.5       | -3.3             | 0.44     | 1.5%      |
|              | 2020 FBC-EC                    | 4274    | 63.2      | 86.73            | 29.58    |           |
| ТАМРА        | 2021 IECC                      | 4030    | 54.1      | 90.258           | 28.19    |           |
|              | Diff b/t FBC-EC<br>& 2021 IECC | 244     | 9.1       | -3.5             | 1.39     | 4.7%      |
|              | 2020 FBC-EC                    | 3007    | 85        | 98.98            | 28.661   |           |
| JACKSONVILLE | 2021 IECC                      | 2826    | 74        | 102.802          | 27.325   |           |
| JACKSONVILLE | Diff b/t FBC-EC<br>& 2021 IECC | 181     | 11        | -3.8             | 1.3      | 4.7%      |

#### Required IECC 2021 Efficiency Packages

As discussed above, the Prescriptive IECC for 2021 goes beyond the simple envelope requirement table and list of mandatories by (stemming from ICC code change RE209-19) now including a Section R401.2.5 additional energy efficiency requirement, and allowing the builder to select the efficiency package from a list of options given in Section R408.2. Each of these options was added on individually to the 2021 IECC base Prescriptive simulations reported in Tables 2a and 2b and simulated for Tampa. Table 3 shows the results of these simulations which represent the 2021 IECC with additional efficiency packages vs. the 2020 FBC-EC.

Table 3. Section 408.2 additional efficiency package options – builders can choose any one for 2021 IECC Prescriptive compliance.

| Tampa                                  |                                  | Cooling  | Heating | Wtr Htg | Space &         | Total % | 6 of FBC |
|--|----------------------------------|----------|---------|---------|-----------------|---------|----------|
| Single Story Prescriptive IECC include | es parameters shown              | (kWh/yr) |         |         | <b>WH Units</b> | Mbtu    | base     |
| R408.2.1 Enhanced Envelope Perform     | ance Option                      |          |         |         |                 |         |          |
| 0.35 U windows and                     | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| 0.23 SHGC                              | 2021 IECC                        | 3827     | 1159    | 1580    | kWh/yr          | 22.4    |          |
|  | Dif b/t FEC &2021 IECC           | 329      | -613    | -29     | kWh/yr          | -1.1    | -5.0%    |
| R408.2.2 More Efficient HVAC Equipn    | nent Perf. Option                |          |         |         |                 |         |          |
| a. SEER 16 AC and                      | 2020 FBC                         | 4274     | 63.2    | 87      | Therms/yr       | 29.6    |          |
| 95 AFUE Natural                        | 2021 IECC                        | 3607     | 45.6    | 90      | Therms/yr       | 25.9    |          |
| Gas Furnace                            | Dif b/t FEC &2021 IECC           | 667      | 17.6    | -4      | Therms/yr       | 3.7     | 12.5%    |
| b. SEER 16                             | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| HSPF 10 Heat Pump                      | 2021 IECC                        | 3493     | 406     | 1580    | kWh/yr          | 18.7    |          |
|  | Dif b/t FEC &2021 IECC           | 663      | 140     | -29     | kWh/yr          | 2.6     | 12.4%    |
| c. 3.5 COP Ground Source Heat Pump     | Simulation not run               |          |         |         |                 |         |          |
| R408.2.3 Reduced Energy Use in Serv    | ice Water-Heating Option         |          |         |         |                 |         |          |
| a. 82 EF Fossil Fuel                   | 2020 FBC                         | 4274     | 63.2    | 87      | Therms/yr       | 29.6    |          |
| Water-Heating System                   | 2021 IECC                        | 4027     | 54.2    | 59      | Therms/yr       | 25.1    |          |
|  | Dif b/t FEC &2021 IECC           | 247      | 9       | 27      | Therms/yr       | 4.5     | 15.1%    |
| b. 2.0 EF Electric Water-Heating       | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| UEF 3.45 50 gallon heat pump           | 2021 IECC                        | 3895     | 1212    | 622     | kWh/yr          | 19.6    |          |
| water heater modeled for IECC          | Dif b/t FEC &2021 IECC           | 261      | -666    | 929     | kWh/yr          | 1.8     | 8.4%     |
| c. 0.4 Solar Fraction Water-Heating    | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| Closed loop, 29 square foot,           | 2021 IECC                        | 3902     | 1209    | 44      | kWh/yr          | 17.6    |          |
| solar system modeled                   | Dif b/t FEC &2021 IECC           | 254      | -663    | 1507    | kWh/yr          | 3.7     | 17.6%    |
| R408.2.4 More Efficient Duct Thermal   | <b>Distribution System Optio</b> | n        |         |         |                 |         |          |
| a. 100% of Ducts and AH                | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| in Building Thermal Envelope           | 2021 IECC                        | 3800     | 1197    | 1582    | kWh/yr          | 22.5    |          |
| Modeled with R49 roof deck, unver      | nte Dif b/t FEC &2021 IECC       | 356      | -651    | -30     | kWh/yr          | -1.1    | -5.2%    |
| b. 100% of Ductless or                 | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| Hydronic Thermal Dist. System          | 2021 IECC                        | 3200     | 925     | 1580    | kWh/yr          | 19.5    |          |
| in Building Thermal Envelope           | Dif b/t FEC &2021 IECC           | 956      | -379    | -29     | kWh/yr          | 1.9     | 8.8%     |
| c. 100% of Duct System                 | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| in Conditioned Space                   | 2021 IECC                        | 3290     | 949     | 1580    | kWh/yr          | 19.9    |          |
| per Section R403.3.2                   | Dif b/t FEC &2021 IECC           | 866      | -403    | -29     | kWh/yr          | 1.5     | 6.9%     |
| R408.2.5 Improved Air Sealing and Eff  | ficient Ventilation System C     | Option   |         |         |                 |         |          |
| 3 ach50 home with                      | 2020 FBC                         | 4156     | 546     | 1551    | kWh/yr          | 21.3    |          |
| 75% effective ERV                      | 2021 IECC                        | 4299     | 1241    | 1580    | kWh/yr          | 24.3    |          |
| w. 1.2 cfm/W power                     | Dif b/t FEC &2021 IECC           | -143     | -695    | -29     | kWh/yr          | -3.0    | -13.9%   |

Table 4 provides the same Section R408.2 additional efficiency package options simulation runs as in Table 3 except in this case each option is compared with the FBC-EC "baseline" Prescriptive house to show the impact of just each individual change instead of showing the impact of the change together with the effect of other changes between the 2020 FBC-EC and 2021 IECC.

| Tampa                                   |                        | Cooling   | Heating | Wtr Htg | Space &   | Total | % of FBC |
|---|------------------------|-----------|---------|---------|-----------|-------|----------|
| Single Story Prescriptive IECC includes | parameters shown       | (kWh/yr)  |         |         | WH Units  | Mbtu  | base     |
| R408.2.1 Enhanced Envelope Performa     | nce Option             |           |         |         |           |       |          |
| 0.35 U windows and                      | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| 0.23 SHGC                               | w change               | 4077      | 526     | 1551    | kWh/yr    | 21.0  |          |
|   | Dif b/t FBC & change   | 79        | 20      | 0       | kWh/yr    | 0.3   | 1.6%     |
| R408.2.2 More Efficient HVAC Equipme    | nt Perf. Option        |           |         |         |           |       |          |
| a. SEER 16 AC and                       | 2020 FBC               | 4274      | 63.2    | 87      | Therms/yr | 29.6  |          |
| 95 AFUE Natural                         | w change               | 3825      | 53.2    | 87      | Therms/yr | 27.0  |          |
| Gas Furnace                             | Dif b/t FBC & change   | 449       | 10      | 0       | Therms/yr | 2.5   | 8.6%     |
| b. SEER 16                              | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| HSPF 10 Heat Pump                       | w change               | 3720      | 469     | 1551    | kWh/yr    | 19.6  |          |
|   | Dif b/t FBC & change   | 436       | 77      | 0       | kWh/yr    | 1.8   | 8.2%     |
| c. 3.5 COP Ground Source Heat Pump      | Simulation not run     |           |         |         |           |       |          |
| R408.2.3 Reduced Energy Use in Service  | e Water-Heating Opt    | ion       |         |         |           |       |          |
| a. 82 EF Fossil Fuel                    | 2020 FBC               | 4274      | 63.2    | 87      | Therms/yr | 29.6  |          |
| Water-Heating System                    | w change               | 4272      | 63.3    | 60      | Therms/yr | 26.9  |          |
|   | Dif b/t FBC & change   | 2         | -0.1    | 27      | Therms/yr | 2.7   | 9.1%     |
| b. 2.0 EF Electric Water-Heating        | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| UEF 3.45 50 gallon heat pump            | w change               | 4149      | 547     | 593     | kWh/yr    | 18.1  |          |
| water heater modeled for IECC           | Dif b/t FBC & change   | 7         | -1      | 959     | kWh/yr    | 3.3   | 15.4%    |
| c. 0.4 Solar Fraction Water-Heating     | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| Closed loop, 29 square foot,            | w change               | 4156      | 546     | 36      | kWh/yr    | 16.2  |          |
| solar system modeled                    | Dif b/t FBC & change   | 0         | 0       | 1515    | kWh/yr    | 5.2   | 24.2%    |
| R408.2.4 More Efficient Duct Thermal D  | istribution System O   | ption     |         |         |           |       |          |
| a. 100% of Ducts and AH                 | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| in Building Thermal Envelope            | w change               | 4058      | 523     | 1553    | kWh/yr    | 20.9  |          |
| Modeled with R38 roof deck, unvent      | e Dif b/t FBC & change | 98        | 23      | -1      | kWh/yr    | 0.4   | 1.9%     |
| b. 100% of Ductless or                  | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| Hydronic Thermal Dist. System           | w change               | 3457      | 417     | 1551    | kWh/yr    | 18.5  |          |
| in Building Thermal Envelope            | Dif b/t FBC & change   | 699       | 129     | 0       | kWh/yr    | 2.8   | 13.2%    |
| c. 100% of Duct System                  | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| in Conditioned Space                    | w change               | 3545      | 426     | 1551    | kWh/yr    | 18.8  |          |
| per Section R403.3.2                    | Dif b/t FBC & change   | 611       | 120     | 0       | kWh/yr    | 2.5   | 11.7%    |
| R408.2.5 Improved Air Sealing and Effic | ient Ventilation Syst  | em Option |         |         |           |       |          |
| 3 ach50 home with                       | 2020 FBC               | 4156      | 546     | 1551    | kWh/yr    | 21.3  |          |
| 75% effective ERV                       | w change               | 4404      | 527     | 1551    | kWh/yr    | 22.1  |          |
| w. 1.2 cfm/W power                      | Dif b/t FBC & change   | -248      | 19      | 0       | kWh/yr    | -0.8  | -3.7%    |

#### Table 4. Section 408.2 additional efficiency package options starting from FBC-EC Prescriptive house.

The Table 3 2021 IECC with option package energy savings relative to the 2020 FBC-EC in Tampa range from -14% to over 15%. The Section R408.2.1 option may be a popular one for those already complying by the prescriptive method. It requires an overall UA value of 0.95 of the required minimum and 0.95 of the required SHGC. For the 2,000 square foot home modeled we found using windows with a *U*-factor of 0.35 and SHGC of 0.23, instead of the maximum *U*-factor of 0.4 and SHGC of 0.25, brought the home into compliance. Many windows are sold in Florida meeting those criteria. Because the geometry and components of the home impacts the

UA, the required change will vary slightly with each home. Unfortunately, this simple envelope upgrade does not reduce the energy use as much as many of the other Section R408.2 options.

Another popular additional efficiency option may be an improved water heater as provided in Section R408.2.3. Changing from the natural gas baseline to a tankless gas water heater allows compliance and reduces the water heating estimated energy use by 27 Therms. Another option is to install a heat pump water heater instead of electric resistance. Although the federal minimum requires heat pump water heaters when units have capacity greater than 55-gallons, most homes are installed with 50-gallon or smaller units. Savings estimated from a 50-gallon heat pump water heater as 3.45 and higher UEFs appear to be what are more typically sold. Another option would be a solar thermal system. Although the IECC requirement is only 0.4 solar fraction, FSEC simulated a more typical single panel closed loop active system with a PV powered pump. It handled all but 44 kWh of the water heating load.

Efficiency package options in Section R408.2.2 require improved efficiency of cooling and heating equipment and options in Section R408.2.4 are about placing thermal distribution systems inside the building thermal envelope or conditioned space. Each of these save significant energy and are options for builders to consider.

The Section R408.2.5 efficiency package option requires a tighter envelope and a high efficiency mechanical ventilation heat or energy recovery unit. Because infiltration of air is not a large penalty in Florida homes relative to more northern homes, this option does not readily save energy relative to the 2020 FBC-EC. The IECC R408.2.5 home was simulated with 3 ach50 and an enthalpy recovery ventilator of 75% with 60 cfm of supply and exhaust and 1.2 cfm/Watt (50 watts continuous). The FBC-EC base home has air leakage of 7 ach50 and no mechanical ventilation system.

If the additional efficiency requirements are adopted in Florida, the Prescriptive methods will require another compliance feature to be built, verified and inspected as the builder will have to indicate which Section R408.2 option they are using. Software such as EnergyGauge USA and RES*check* will need to add capabilities/outputs for prescriptive compliance. Estimating if the 8<sup>th</sup> edition of the FBC-EC will comply with the 2021 IECC becomes slightly more difficult as ideally one would estimate what percentage of builders are using which additional efficiency measure to comply.

#### Individual Code Changes

There are also a number of changes between these two codes that may apply to a very limited number of projects as opposed to the majority or typical project. It can also be useful to individually analyze some of the more widely required changes. A number of these changes that are impactful are either discussed or analyzed via individual simulations below. To determine the value of the modification via simulation, a single change was made to the base all-electric 2021 IECC Tampa single family 2,000 sq. ft., 1-story, Prescriptive house and simulated.

**Individual Code Change #1:** 2018 to 2021 ICC code change RE33-19 increased the 2021 IECC Prescriptive Climate Zone 2 minimum ceiling insulation requirement from R-38 to R-49. The

impact of that change alone for the single story Tampa house as shown in Table 5 is 76 kWh of annual energy savings.

| Climate Zone 2 R49 Ceiling                   | Cooling  | Heating | Wtr Htg | Space &  | Total | % of FBC |
|--|----------|---------|---------|----------|-------|----------|
| Tampa Single Story 2000 ft <sup>2</sup> home | (kWh/yr) |         |         | WH Units | Mbtu  | base     |
| Base FBC R 38 Ceiling Insulation             | 4156     | 546     | 1551    | kWh/yr   | 21.3  |          |
| R49 Ceiling Insulation                       | 4108     | 518     | 1551    | kWh/yr   | 21.1  |          |
| Dif b/t base & code change                   | 48       | 28      | 0       | kWh/yr   | 0.3   | 1.2%     |

#### Table 5. Individual Code Change #1: R-38 to R-49 ceilings.

Summary: About 1 % savings possible, should examine cost/benefit analysis.

**Individual Code Change #2:** 2018 to 2021 ICC code change RE44-19 adds baffle installation language to mandatory Section R402.2.3 Eave Baffle to maximize space for attic insulation coverage and prevent ventilation air bypass. This change was modeled with a Tampa base code efficiency R-38 vented attic project by changing the *R*-value and area of the insulation over the eave as shown in Table 6.

Simulation results are shown in Table 6. The combined heating and cooling difference in Tampa is 27 kWh/yr.

| R402.2.3 mandatory baffle                                  | Cooling  | Heating | Wtr Htg | Space &  | Total | % of FBC |
|--|----------|---------|---------|----------|-------|----------|
| Tampa Single Story 2000 ft <sup>2</sup> home               | (kWh/yr) |         |         | WH Units | Mbtu  | base     |
| R38 1525 ft <sup>2</sup> and R16.3 for 475 ft <sup>2</sup> | 4214     | 581     | 1552    | kWh/yr   | 21.7  |          |
| R38 1561 $ft^2$ and R18.8 for 439 $ft^2$                   | 4197     | 571     | 1552    | kWh/yr   | 21.6  |          |
| Dif b/t base & code change                                 | 17       | 10      | 0       | kWh/yr   | 0.1   | 0.4%     |

 Table 6. Individual Code Change #2: Mandatory eave baffles.

Summary: About 0.4 % savings possible, change represents best practice, should examine cost/benefit analysis.

**Individual Code Change #3:** 2018 to 2021 ICC code change RE47-19 provides Section R402.2.4 insulation level exceptions in Climate Zones 0 through 4 for horizontal pull-down stair type access hatches that provide access from conditioned space to unconditioned space. This change was modeled by comparing an R-38 vented attic project with the same project that had 8 square feet of R-13 attic insulation to represent the attic access hatch exception.

Simulation results are shown in Table 7. This small amount of attic space exception results in 1 kWh of additional cooling.

| R402.2.4 exception for attic hatch                     | Cooling  | Heating | Wtr Htg | Space &  | Total | % of FBC |
|--|----------|---------|---------|----------|-------|----------|
| Tampa Single Story 2000 ft <sup>2</sup> home           | (kWh/yr) |         |         | WH Units | Mbtu  | base     |
| Base FBC   | 4156     | 546     | 1551    | kWh/yr   | 21.3  |          |
| R38 1992 ft <sup>2</sup> and R13 for 8 ft <sup>2</sup> | 4157     | 546     | 1551    | kWh/yr   | 21.3  |          |
| Dif b/t base & code change                             | -1       | 0       | 0       | kWh/yr   | 0.0   | 0.0%     |

 Table 7. Individual Code Change #3: R-38 vented attic vs. R-38 vented attic with 8 sq. ft. at R-13.

Summary: Practical exception without any real energy cost –recommend approval of exception.

**Individual Code Change #4:** 2018 to 2021 ICC code change RE49-19 reorganizes attic hatch and door requirements creating new Section R402.2.4.1 which expands requirements regarding retaining attic insulation to include "from higher to lower sections of the attic and from attics covering conditioned spaces to unconditioned spaces." This is a clarification and represents best current practice and thus was not simulated. *Summary: Clarifying language to assure installations are as intended. Recommend approval.* 

**Individual Code Change #5:** 2018 to 2021 ICC code change RE88-19 adds an alternative air leakage limit for attached single and multifamily building dwelling units and buildings or dwelling units that are 1,500 square feet or smaller. Instead of the standard IECC requirement of 5 ACH50, these homes can comply with leakage rates of 0.30 cfm/sq. ft. of dwelling unit enclosure area tested at 50 Pascals. This requirement would still be slightly more stringent than Florida's 7 ACH50 limit.

## Summary: Unless FBC-EC is changing their air leakage limit, no benefit from change. Not recommended.

**Individual Code Change #6:** 2018 to 2021 ICC code change RE111-19 changes Section R403.3.1 from Prescriptive to Mandatory, so combined with RE109-19, in part means ducts 3 inches in diameter and larger that are located outside of conditioned space must be insulated to R-8 for all compliance options, versus the 2018 IECC which only required prescriptive compliance attic ducts 3 inches in diameter and larger in attics to be insulated to R-8. However, the 2020 FBC-EC already requires R-8 for attic ductwork for Prescriptive compliance and the Performance (Section R405) standard reference design in the 2020 FBC-EC models ductwork with a DSE in the thermal envelope, so there should be no estimated energy use change for most homes which either have ductwork in the conditioned space or in attics. Very small energy savings may be expected in homes with ductwork running in crawlspaces or basements if this change is adopted in Florida. *Summary: Neutral. Would rarely impact a Florida home and then only slightly impact energy use*.

**Individual Code Change #7:** 2018 to 2021 ICC code change RE109-19 clarifies existing Section R403.3.2 option that allows ductwork to be considered as being inside conditioned space, and adds two new options-- for ductwork in floor cavities and within exterior walls. For ductwork to truly behave as being in conditioned space requires an effective air barrier on the exterior wall and floors over unconditioned space. Without specific testing of these spaces it is

questionable that these locations will consistently behave like ducts in fully conditioned space. *Summary: Not recommended as unlikely spaces will behave as proponent intends.* 

**Individual Code Change #8:** 2018 to 2021 ICC code change RE118-19 clarifies the types of ducts noted in the Section R403.3.5 exception that are not required to have tested ducts:

#### From 2018 IECC

**[Exception 2:]** A duct air-leakage test shall not be required for ducts serving heat or energy recovery ventilators that are not integrated with ducts serving heating or cooling systems.

#### From 2021 IECC (changed text underlined)

**Exception:** A duct air-leakage test shall not be required for ducts serving <u>heating</u>, <u>cooling</u>, <u>or ventilation systems</u> that are not integrated with ducts serving heating or cooling systems.

Regarding the language change from "energy recovery ventilators" to "ventilation systems", this change would tend to decrease stringency by including additional ventilation system types in the exception. The FBC-EC does not however currently include any ventilation system duct testing exception language, so stringency and cost impacts depend on understanding of FBC-EC not including this exception. It is not however clear to the authors how adding heating and cooling systems are to be understood here, so it is not possible to assess impacts from these changes. *Summary: Not recommended with current language*.

**Individual Code Change #9:** 2018 to 2021 ICC code change RE112-19 adds a Prescriptive compliance total duct leakage limit of 8 cfm/100 sq. ft. at 25 Pascal test pressure to Section R403.3.6 for cases in which all ducts and air handlers are located entirely within the building thermal envelope. The 2020 FBC-EC does not require testing for Prescriptive projects in which all ducts and air handlers are within the thermal envelope, so this change would require testing in all of these cases and would likely require additional duct sealing in some cases. *Summary: Recommended. Would assure HVAC system was not going to cause issues by having undue leakage to inside or outside.* 

**Individual Code Change #10:** 2018 to 2021 ICC code change RE134-19 removes the efficacy exception for air handlers that are integral to HVAC equipment used to provide whole-house mechanical ventilation and adds efficacy requirement to Table R403.6.2 for air handlers that are integral to HVAC equipment used to provide whole-house mechanical ventilation. The 2018 IECC had only required electronically commutated motors for such air handlers while the 2021 IECC requires them to have a minimum efficacy of 1.2 cfm/watt. ECM motors likely have overall efficacies of 1.2 cfm/watt or greater, so it is not expected that this change would have an energy effect. However, the meaning of the change is not perfectly clear as the change could be referring to efficiency when bringing in outside air. Some builders use central fan integrated systems to ventilate homes where the fan circulates air at 350 to 400 cfm per ton but is only pulling in 50 to 100 cfm from outside. It is not clear if this provision makes such fans a code violation and the FBC-EC should make any such adoption clear as to the intent. *Summary: Not recommended with current language*.

**Individual Code Change #11:** 2018 to 2021 ICC code change RE130-19 creates new Section R403.6.3 that requires that mechanical ventilation systems be tested and verified to provide the minimum ventilation flow rates required by Section R403.6, with an exception for certain kitchen range hoods. Where required by the code official, the testing must be conducted by an approved third party.

This change would increase compliance costs slightly in applicable cases. While verification of minimum mechanical ventilation flow rates is seen by the authors as an appropriate and even needed step (see FBC sponsored ventilation study<sup>1</sup>), this is not something to be modeled for energy, but rather an outdoor air ventilation requirement. *Summary: Recommended based on issues found with installed systems in previous research projects.* 

**Individual Code Change #12:** 2018 to 2021 ICC code change RE145-19 changes permanent lighting high efficacy requirement in Section R404.1 from 90% of lighting to all lighting. This change has almost no compliance cost due to the low price of high efficacy lighting. Stringency impact was simulated comparing the baseline efficiency FBC-EC Tampa Prescriptive project with 90% high efficacy lighting to the same project with 100% high efficacy lighting. More efficient lighting reduces internal heat generation which will increase space heating needs but decrease space cooling needs.

Simulation results are shown in Table 8. The combined heating, cooling and lighting difference in Tampa is estimated at 195 kWh/yr.

| Table 8. Individual Code Change #12          | . 90% high | efficacy lig | hting vs. 100% | 6 high efficacy | y lighting. |
|--|------------|--------------|----------------|-----------------|-------------|
| R404.1 100% High efficacy lighting           | Cooling    | Heating      | Lighting       | Total           | % of FBC    |
| Tampa Single Story 2000 ft <sup>2</sup> home | (kWh/yr)   | (kWh/yr)     | (kWH/yr)       | H,C & L         | H,C & L     |
| Base FBC 90% HE lighting                     | 4156       | 546          | 953            | 5655            |             |
| 100% HE Lighting                             | 4128       | 552          | 780            | 5460            |             |
| Dif b/t base & code change                   | 28         | -6           | 173            | 195.0           | 3.4%        |

Summary: Saves on lighting and cooling. Apply cost effectiveness.

**Individual Code Change #13:** 2018 to 2021 ICC code change RE145-19 creates mandatory new Section R404.2 Interior Lighting Controls which, with exceptions for bathrooms, hallways, exterior and safety lighting, requires either a dimmer, occupant sensor or other control built into the fixture for permanently installed lighting fixtures. Proponent did not provide economic analysis. If we were to assume this code change saved 10% of the base interior lighting load of 855 kWh/yr that would represent 85.5 kWh per year of saving. We would expect about a 3 kWh proportional reduction in cooling energy use and perhaps a 0.5 kWh increase in heating for a total savings of around 88 kWh/year. *Summary: Saves on lighting and cooling. Apply cost effectiveness.* 

<sup>&</sup>lt;sup>1</sup> <u>https://publications.energyresearch.ucf.edu/wp-content/uploads/2018/06/FSEC-CR-2002-15.pdf</u>

**Individual Code Change #14:** 2018 to 2021 ICC code change RE149-19 creates new Prescriptive Section R404.3 Exterior Lighting Controls that requires specified automatic shut off controls where total permanent installed exterior lighting power is greater than 30 watts.

A 2014 report by the Consortium on Energy Efficiency noted by the RE149-19 proponent estimates average daily exterior lighting on hours of 2.6 hours per day and on hour reductions of 20% for photocells and 50% for timers, while also stating that significant refinement work is still necessary.<sup>2</sup> RESNET methodology would indicate 65 kWh per year are used for exterior lighting on a home with 90% high efficacy fixtures. If we apply an average 35% savings to that, this measure would save 22.75 kWh per year. *Summary: Saves on lighting energy use. Apply cost effectiveness.* 

**Individual Code Change #15:** 2018 to 2021 ICC code change RE151-19 to Section R405.2 Performance-Based Compliance requires Performance compliance project envelope efficiency to meet or exceed residential 2009 IECC Table 402.1.1 or Table 402.1.3.

While these minimum envelope efficiency values are largely more stringent than what the 2020 FBC-EC allows for Performance compliance, for frame wall projects there should be little impact. For block walls however, this change would require R-6 in Climate Zone 2 when more than half of the insulation is on the interior of the mass wall, which the authors believe is a higher *R*-value than what is typically installed. Alternatively, a wall with a *U*-factor of 0.14 for Climate Zone 2 could be used which would still be slightly stricter than typical practice. Since the performance method trades off one energy feature for another there would be no change in expected energy use for a home meeting the minimum performance compliance with or without this change. There may be some persistence of the energy savings though since insulation may last for 50 years where current equipment trade-offs do not last that long. *Summary: No short term energy impact – resistance from concrete block industry to be expected*.

**Individual Code Change #16:** 2018 to 2021 ICC code change RE209-19 in part provides two Section R401.2.5 additional Section R405 Performance energy efficiency options. One of these options is to include one of the Section R408.2 efficiency packages in Performance compliance projects—this option is discussed in the Performance compliance section of this report. The other option is for the proposed design have an annual energy cost that is less than or equal to 95 percent of the annual energy cost of the standard reference design. The parallel FBC-EC Performance criteria to "energy cost" is "total loads" with an e-Ratio of 1.0 representing a project that just meets the code; so for Florida compliance, meeting this option's requirement would mean an e-Ratio of 0.95.

To simulate this option, a 2,000 sq. ft. single story Tampa FBC-EC house with an e-Ratio of 1.0 was compared with the same house with an e-Ratio of 0.95. The e-ratio reduction was achieved by changing from a SEER 14 / HSPF 8.2 heat pump to a SEER 15 / HSPF 9.0 heat pump.

Simulation results are shown in Table 9. The combined heating and cooling difference in Tampa is estimated at 265 kWh/yr.

<sup>&</sup>lt;sup>2</sup> <u>https://library.cee1.org/system/files/library/11458/CEE\_LightingMarketCharacterization.pdf</u>

|                            | Heating  | Cooling  | Wtr Htg  | Total    | % of        |
|----------------------------|----------|----------|----------|----------|-------------|
|                            | (kWh/yr) | (kWh/yr) | (kWh/yr) | (kWh/yr) | 1.0 e-Ratio |
| e-Ratio 1.0 (14.0/8.2 HP)  | 547      | 4032     | 1945     | 6524     |             |
| e-Ratio 0.95 (15.0/9.0 HP) | 507      | 3807     | 1945     | 6259     |             |
| Diff. e-Ratio 1.0 to 0.95  | 40       | 225      | 0        | 265      | 4.1%        |

 Table 9. Individual Code Change #16.
 1.0 Performance e-Ratio vs.
 0.95 e-Ratio.

Summary: Optional how builders achieve 0.95 e-Ratio. Would make Florida homes more efficient. Recommended.

**Individual Code Change #17:** 2018 to 2021 ICC code change RE192-19 reduces the Table R406.5 maximum Energy Rating Index (ERI) for all Climate Zones. This change reduces the maximum IECC Climate Zones 1 and 2 ERI from 57 to 52, and if adopted in Florida would reduce the maximum FBC-EC ERI from 58 to 52. Simulation results comparing an ERI of 57 with an ERI of 52 (reduced via slightly higher efficiency heat pump and heat pump water heater) are shown in Table 10. The combined heating, cooling and water heating difference in Tampa is 1,352 kWh/yr. Table 11 shows the same comparison but adds the 2021 IECC Section R401.2.5 additional ERI efficiency provision that requires the Index be 5% less than the Table R406.5 specified Index value, with combined energy use savings of 1,842 kWh/yr.

#### Table 10. Individual Code Change #17. Energy Rating Index = 57 to 52.

| Table R406.5 Max. Energy Rating | Cooling  | Heating  | Wtr Htg  | Space &         | Total | % of  |
|---------------------------------|----------|----------|----------|-----------------|-------|-------|
| Index reduction                 | (kWh/yr) | (kWh/yr) | (kWh/yr) | <b>WH Units</b> | Mbtu  | Base  |
| ERI 57 (15.0/9.0 HP)            | 3538     | 466      | 1946     | kWh/yr          | 20.3  |       |
| ERI 52 (15.5/9.5 HP, HPWH)      | 3438     | 450      | 710      | kWh/yr          | 15.7  |       |
| Diff. ERI 57 - 52               | 100      | 16       | 1236     | kWh/yr          | 4.6   | 22.7% |

| Table R406.5 Max. Energy Rating | Cooling  | Wtr Htg  | Heating  | Space &  | Total | % of  |
|---------------------------------|----------|----------|----------|----------|-------|-------|
| Index reduction + effic. option | (kWh/yr) | (kWh/yr) | (kWh/yr) | WH Units | Mbtu  | Base  |
| ERI 57 (15.0/9.0 HP)            | 3538     | 1946     | 466      | kWh/yr   | 20.3  |       |
| ERI 49 (52 - 5% per R401.2.5)*  | 3009     | 709      | 390      | kWh/yr   | 14.0  |       |
| Diff. ERI 57 - 49               | 529      | 1237     | 76       | kWh/yr   | 6.3   | 31.0% |

Table 11. Individual Code Change #17. Energy Rating Index = 57 to 49.

\* ERI 49 project has a ductless 15 SEER / 9.0 HSPF HP and HPWH

## Summary: Saves energy although ERI method at index of 57 is usually more stringent than R405 and Prescriptive methods. Apply cost effectiveness.

**Individual Code Change #18:** 2018 to 2021 ICC code change RE218-19 reduces the Section R503.1.4 lighting efficacy exception from alterations that replace less than 50 percent of the luminaires to those replacing less than 10 percent of the luminaires. This change was simulated by assuming that 20% of luminaires in those homes are already high efficacy and that there would now be 90% high efficacy lamps.

Simulation results are shown in Table 12. The combined heating, cooling and lighting difference in Tampa is 1,339 kWh/yr.

| R503.1.4 High efficacy lighting for alterations | Cooling H  | eating   | Lighting | Total   | % of FBC |
|---|------------|----------|----------|---------|----------|
| Tampa Single Story 2000 ft <sup>2</sup> home    | (kWh/yr)kV | Vh/yr) ( | kWH/yr)  | H,C & L | H,C & L  |
| Assume 20% HE lighting before alteration        | 4342       | 492      | 2160     | 6994    |          |
| 90% HE Lighting                                 | 4156       | 546      | 953      | 5655    |          |
| Dif b/t base & code change                      | 186        | -54      | 1207     | 1339.0  | 19.1%    |

 Table 12. Individual Code Change #18. 90% high efficacy lighting for alterations.

Summary: Saves significant energy. Apply cost effectiveness.

#### Performance Compliance Simulations

The Performance compliance stringency comparison includes four sample homes: one (1) 1story single family home, one (1) 2-story single-family home, one (1) multi-family home, and one (1) additional home with skylights. Performance comparisons were made in the same three cities as the Prescriptive comparisons: Miami, Tampa and Jacksonville. These houses vary from the ones used for the Prescriptive compliance comparison in that instead of using Prescriptive minimum component and equipment efficiencies, they use "reference" component and equipment efficiencies (discussed further below).

Then as discussed above for Prescriptive compliance, stemming from ICC code change RE209-19, new Section R401.2.5 in the 2021 IECC requires an additional efficiency package for all Chapter 4 projects. In the case of Performance compliance, it allows either one of the Section R408.2 additional efficiency package options or for the proposed design have an annual energy cost that is less than or equal to 95 percent of the annual energy cost of the standard reference design. The parallel FBC-EC Performance criteria to "energy cost" is "total loads" with an e-Ratio of 1.0 representing a project that just meets the code; so for Florida compliance, meeting this option's requirement would mean an e-Ratio of 0.95. See Individual Code Change #16 above for additional discussion of the 95 percent option.

Performance simulations were made with and without an additional efficiency package. The  $\geq$  2.0 EF electric service water-heating system package option (from Section R408.2.3) was selected for the Performance simulations that include the additional efficiency package. A 3.45 UEF HPWH was used for the simulation (instead of 2.0 EF) as 3.45 and higher UEFs appear to be what are more typically sold.

Per Section R405.2, 2021 IECC Performance compliance also requires the building thermal envelope to meet or exceed the levels of efficiency and solar heat gain coefficients in Table 402.1.1 or 402.1.3 of the 2009 IECC. To meet this requirement, the IECC frame wall *U*-factors were set to 0.082 (compared with 0.084 for the FBC-EC houses). No other changes to the IECC houses were required to meet this code change.

Performance house characteristics are shown in Table 13.

|  | Climat                   | e Zone 1                 | Climate Zone 2   |  |  |
|--|--------------------------|--------------------------|--|--|--|
| Component  | 2021 IECC                | 2020 FBC-EC              | 2021 IECC  | 2020 FBC-EC  |  |
| Conditioned floor area (ft <sup>2</sup> )<br>(one story / two story / multi) | 2,000 / 2,400 /<br>1,200 | 2,000 / 2,400 /<br>1.200 | 2,000 / 2,400 /<br>1,200                                   | 2,000 / 2,400 / 1,200                                      |  |
| Foundation type  | SOG                      | SOG                      | SOG  | SOG  |  |
| Floor perimeter R-value  | 0                        | 0                        | 0  | 0  |  |
| Wall type  | Wood Frame               | Wood Frame               | Wood Frame   | Wood Frame   |  |
| Wall framing fraction  | 0.230                    | 0.230                    | 0.230  | 0.230  |  |
| Wall U-factor  | 0.082                    | 0.084                    | 0.082  | 0.084  |  |
| Wall solar absorptance   | 0.75                     | 0.75                     | 0.75   | 0.75   |  |
| Common Wall Area (multi-<br>family only)                                     | 720                      | 720                      | 720  | 720  |  |
| Window area (ft <sup>2</sup> )<br>(one story / two story / multi)            | 300 / 360 / 72           | 300 / 360 / 72           | 300 / 360 / 72   | 300 / 360 / 72   |  |
| Skylight area (ft <sup>2</sup> ) (skylight home only)*                       | 0                        | 22                       | 0  | 22   |  |
| Window U-factor  | 0.5                      | 0.5                      | 0.4  | 0.4  |  |
| Window SHGC  | 0.25                     | 0.25                     | 0.25   | 0.25   |  |
| Roofing material   | Comp. Shingles           | Comp. Shingles           | Comp. Shingles   | Comp. Shingles   |  |
| Roof solar absorptance   | 0.75                     | 0.75                     | 0.75   | 0.75   |  |
| Attic ventilation  | Vented 1/300             | Vented 1/300             | Vented 1/300   | Vented 1/300   |  |
| Ceiling framing fraction   | 0.110                    | 0.110                    | 0.110  | 0.110  |  |
| Ceiling U-factor   | 0.035                    | 0.035                    | 0.026  | 0.030  |  |
| Envelope ACH50 (air chng/hr<br>@ 50pa)                                       | 5.0                      | 7                        | 5.0  | 7  |  |
| HP SEER / HSPF   | 14 / 8.2                 | 14 / 8.2                 | 14 / 8.2   | 14 / 8.2   |  |
| AHU location   | Garage                   | Conditioned space        | Garage   | Conditioned space  |  |
| Duct insul. R-value (Supply / Return)  | 8 / 8                    | 6 / 6                    | 8 / 8  | 6 / 6  |  |
| Duct location  | Attic                    | Conditioned<br>space     | Attic  | Conditioned<br>space                                       |  |
| Duct leakage   | $Qn_{out} = 0.04$        | DSE = 0.88               | $Qn_{out} = 0.04$  | DSE = 0.88   |  |
| Heating / Cooling set points<br>(°F)   | 72 / 75                  | 72 / 75                  | 72 / 75  | 72 / 75  |  |
| # of bedrooms (one story / two<br>story / multi)                             | 3 / 4 / 2                | 3 / 4 / 2                | 3 / 4 / 2  | 3 / 4 / 2  |  |
| Water heater size (gallons)  | 50                       | 50                       | 50   | 50   |  |
| Hot water use: 3 bdrm. / 4 / 2<br>bdrm. (gal/day)**                          | 40.6 / 48.5 / 32.5       | 40.6 / 48.5 / 32.5       | Tampa: 42.9 /<br>51.2 / 34.3<br>Jax: 45.0 / 53.7 /<br>36.0 | Tampa: 42.9 /<br>51.2 / 34.3<br>Jax: 45.0 / 53.7 /<br>36.0 |  |
| Water heater UEF (Elect)***  | 0.93 and 3.45            | 0.93                     | 0.93 and 3.45  | 0.93   |  |
| Water heater location (1 and 2<br>story / multi)                             | Garage / Cond.<br>space  | Garage / Cond.<br>space  | Garage / Cond.<br>space                                    | Garage / Cond.<br>space                                    |  |

## Table 13. Performance Comparison House Characteristics. Red type indicates more stringent parameter.

| Water heater heat trap | No   | Yes | No   | Yes |
|------------------------|------|-----|------|-----|
| High Efficacy Lighting | 100% | 90% | 100% | 90% |

\* The 2020 FBC-EC skylight house is the one story single family home with 22 square feet of 0.75 (CZ 1) or 0.65 (CZ 2) U-factor and 0.25 SHGC skylight added (no skylight area was added to the 2018 IECC one story house for this comparison as the 2021 IECC reference has no skylight area).

\*\* While the 2021 IECC reference hot water use is higher than that of the 2020 FBC-EC reference house, the 2020 FBC-EC values were used for both FBC-EC and IECC simulations so what is really a non-stringency difference does not affect results. \*\*\* As discussed above, 2021 IECC heat pump water heater Performance simulations were included to address the Section R401.2.5 additional efficiency package requirement.

All houses were again modeled with wood frame walls. Since the 2021 IECC and 2020 FBC-EC both use the same wall reference U-factors, there should be no appreciable differences in results for mass walls.

After each house was entered in EnergyGauge USA, annual simulations were run to estimate cooling, heating and water heating energy use for the reference 2021 IECC house and reference 2020 FBC-EC house. The reference house is a house that has the same conditioned floor, wall and ceiling areas as a proposed project house, but with other characteristics such as window area and efficiency levels stipulated by the code's rule set.<sup>3</sup> Since the total annual energy costs (IECC) or annual loads (FBC-EC) of a reference house represent the minimum Performance code level, using the reference house for these simulations provides a comparison of each code's minimum Performance compliance efficiency.

In the 2018 IECC the reference duct and air handler locations were not stipulated. In the 2021 IECC the reference duct location is stipulated as being the same as the proposed design. Since the IECC allows tested ducts in unconditioned space and most duct systems in Florida are installed in unconditioned attics,<sup>4</sup> for IECC simulations, tested duct systems were modeled in an unconditioned attic with air handlers in the garage (except for the multi-family units, for which the air handlers were in the main conditioned space). Multi-family units were top floor units with attic space directly above, but surrounded on two sides and below with conditioned neighbor units.

Table 14 shows the estimated space heating, cooling, water heating and total energy use for the 2,000 sq. ft. one story house in each of the three modeled cities. The 2021 IECC results include energy use for both houses with and without the additional efficiency package required per Section R401.2.5 (with a UEF 3.45 HPWH selected for the efficiency package houses). Table 15 shows the same results for the 2,400 sq. ft. two story house, and Table 16 for the multi-family house. Positive differences between the FBC-EC and IECC energy use values again mean that the 2020 FBC-EC is less stringent than the 2021 IECC while negative differences mean the FB-EC is more stringent than the IECC.

<sup>&</sup>lt;sup>3</sup> See Section R405 and Table R405.4.2(1) of the 2021 IECC and Section R405 and Table R405.5.2(1) of the 2020 FBC-EC for more information on reference houses.

<sup>&</sup>lt;sup>4</sup> A 2013 code compliance form analysis report by the University of Florida (Issa 2013) found sampled 2010 - 2012 homes to have less than 15% of supply ducts in conditioned space; around 30% of return ducts were found to be in conditioned space for the same three years. A 2012 FSEC code compliance study (Withers et al. 2012) found 96.8% of sampled new Florida homes to have supply ducts in the attic.

|              |                             | Heating  | Cooling  | Wtr Htg  | Total    | % of  |
|--------------|-----------------------------|----------|----------|----------|----------|-------|
| City         |                             | •        | •        | •        |          |       |
|              |                             | (kWh/yr) | (kWh/yr) | (kWh/yr) | (kWh/yr) | FBC   |
|              | 2020 FBC-EC                 | 101      | 5276     | 1690     | 7067     |       |
|              | 2021 IECC w/o Eff Pkg       | 104      | 5403     | 1721     | 7228     |       |
| Miami        | 2021 IECC w/ WH Pkg         | 105      | 5396     | 649      | 6150     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -3       | -127     | -31      | -161     | -2.3% |
|              | Diff. FBC- IECC w/ WH Pkg   | -4       | -120     | 1041     | 917      | 13.0% |
|              | 2020 FBC-EC                 | 514      | 3875     | 1945     | 6334     |       |
|              | 2021 IECC w/o Eff Pkg       | 519      | 3956     | 1978     | 6453     |       |
| Tampa        | 2021 IECC w/ WH Pkg         | 521      | 3950     | 742      | 5213     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -5       | -81      | -33      | -119     | -1.9% |
|              | Diff. FBC- IECC w/ WH Pkg   | -7       | -75      | 1203     | 1121     | 17.7% |
|              | 2020 FBC-EC                 | 1445     | 2730     | 2218     | 6393     |       |
|              | 2021 IECC w/o Eff Pkg       | 1482     | 2751     | 2254     | 6487     |       |
| Jacksonville | 2021 IECC w/ WH Pkg         | 1485     | 2745     | 847      | 5077     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -37      | -21      | -36      | -94      | -1.5% |
|              | Diff. FBC- IECC w/ WH Pkg   | -40      | -15      | 1371     | 1316     | 20.6% |

Table 14. One story house Performance comparison annual energy use estimates.

Table 15. Two story house Performance comparison annual energy use estimates.

| City         |                             | Heating  | Cooling  | Wtr Htg  | Total    | % of  |
|--------------|-----------------------------|----------|----------|----------|----------|-------|
| City         |                             | (kWh/yr) | (kWh/yr) | (kWh/yr) | (kWh/yr) | FBC   |
|              | 2020 FBC-EC                 | 143      | 6355     | 1993     | 8491     |       |
|              | 2021 IECC w/o Eff Pkg       | 148      | 6445     | 2025     | 8618     |       |
| Miami        | 2021 IECC w/ WH Pkg         | 148      | 6433     | 707      | 7288     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -5       | -90      | -32      | -127     | -1.5% |
|              | Diff. FBC- IECC w/ WH Pkg   | -5       | -78      | 1286     | 1203     | 14.2% |
| *******      | 2020 FBC-EC                 | 661      | 4822     | 2294     | 7777     |       |
|              | 2021 IECC w/o Eff Pkg       | 677      | 4955     | 2328     | 7960     |       |
| Tampa        | 2021 IECC w/ WH Pkg         | 678      | 4945     | 812      | 6435     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -16      | -133     | -34      | -183     | -2.4% |
|              | Diff. FBC- IECC w/ WH Pkg   | -17      | -123     | 1482     | 1342     | 17.3% |
|              | 2020 FBC-EC                 | 1709     | 3519     | 2618     | 7846     |       |
|              | 2021 IECC w/o Eff Pkg       | 1789     | 3577     | 2653     | 8019     |       |
| Jacksonville | 2021 IECC w/ WH Pkg         | 1794     | 3569     | 930      | 6293     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -80      | -58      | -35      | -173     | -2.2% |
|              | Diff. FBC- IECC w/ WH Pkg   | -85      | -50      | 1688     | 1553     | 19.8% |

| City         |                             | Heating  | Cooling  | Wtr Htg  | Total    | % of  |
|--------------|-----------------------------|----------|----------|----------|----------|-------|
| City         |                             | (kWh/yr) | (kWh/yr) | (kWh/yr) | (kWh/yr) | FBC   |
|              | 2020 FBC-EC                 | 39       | 2907     | 1387     | 4333     |       |
|              | 2021 IECC w/o Eff Pkg       | 40       | 3108     | 1419     | 4567     |       |
| Miami        | 2021 IECC w/ WH Pkg         | 55       | 2744     | 609      | 3408     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -1       | -201     | -32      | -234     | -5.4% |
| ********     | Diff. FBC- IECC w/ WH Pkg   | -16      | 163      | 778      | 925      | 21.3% |
| *****        | 2020 FBC-EC                 | 159      | 2364     | 1583     | 4106     |       |
|              | 2021 IECC w/o Eff Pkg       | 162      | 2529     | 1616     | 4307     |       |
| Tampa        | 2021 IECC w/ WH Pkg         | 217      | 2208     | 664      | 3089     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -3       | -165     | -33      | -201     | -4.9% |
|              | Diff. FBC- IECC w/ WH Pkg   | -58      | 156      | 919      | 1017     | 24.8% |
|              | 2020 FBC-EC                 | 388      | 1862     | 1794     | 4044     |       |
|              | 2021 IECC w/o Eff Pkg       | 396      | 1995     | 1827     | 4218     |       |
| Jacksonville | 2021 IECC w/ WH Pkg         | 526      | 1706     | 727      | 2959     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | -8       | -133     | -33      | -174     | -4.3% |
|              | Diff. FBC- IECC w/ WH Pkg   | -138     | 156      | 1067     | 1085     | 26.8% |

Table 16. Multi-family Performance comparison annual energy use estimates.

Tables 14-16 show that overall, 2020 FBC-EC energy use is slightly lower than 2021 IECC energy use when the 2021 IECC sample houses are simulated *without* the now required additional efficiency package, with differences ranging from 1.5% to 5.4%. This is in large part due to the IECC houses being simulated with attic ductwork<sup>5</sup> and the IECC not requiring a storage water heater heat trap while the FBC-EC does require the heat trap. However, when the 2021 IECC sample houses are simulated with a required additional efficiency package (in this case via a 3.45 UEF HPWH to represent the reduced service water heating package option), they use from 13.0% to 26.8% less energy than the 2020 FBC-EC houses.

Table 17 shows the estimated space heating, cooling, water heating and total energy use for the 2,000 sq. ft. one story house skylight simulations. For these runs, since the 2020 FBC-EC reference includes skylight area for houses with proposed skylights but the 2021 IECC does not, the FBC-EC houses include 22 sq. ft. of skylights (representing the reference area for 3x 2 ft. by 4 ft. proposed skylights) and the 2021 IECC houses do not include skylight area (so IECC energy use is the same as in Table 14 above). Positive differences between the FBC-EC and IECC energy use values again mean that the 2020 FBC-EC is less stringent than the 2021 IECC while negative differences mean the FBC-EC is more stringent than the IECC.

<sup>&</sup>lt;sup>5</sup> As discussed above, the 2021 IECC is simulated with attic ducts since the reference duct location is now the same as the proposed design, which in Florida is most commonly the attic.

|              |                             |          |          | 80       |          |       |
|--------------|-----------------------------|----------|----------|----------|----------|-------|
| City         |                             | Heating  | Cooling  | Wtr Htg  | Total    | % of  |
|              |                             | (kWh/yr) | (kWh/yr) | (kWh/yr) | (kWh/yr) | FBC   |
|              | 2020 FBC-EC                 | 106      | 5400     | 1690     | 7196     |       |
|              | 2021 IECC w/o Eff Pkg       | 104      | 5403     | 1721     | 7228     |       |
| Miami        | 2021 IECC w/ WH Pkg         | 105      | 5396     | 649      | 6150     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | 2        | -3       | -31      | -32      | -0.4% |
| *****        | Diff. FBC- IECC w/ WH Pkg   | 1        | 4        | 1041     | 1046     | 14.5% |
|              | 2020 FBC-EC                 | 540      | 4015     | 1945     | 6500     |       |
|              | 2021 IECC w/o Eff Pkg       | 519      | 3956     | 1978     | 6453     |       |
| Tampa        | 2021 IECC w/ WH Pkg         | 521      | 3950     | 742      | 5213     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | 21       | 59       | -33      | 47       | 0.7%  |
|              | Diff. FBC- IECC w/ WH Pkg   | 19       | 65       | 1203     | 1287     | 19.8% |
|              | 2020 FBC-EC                 | 1498     | 2819     | 2218     | 6535     |       |
|              | 2021 IECC w/o Eff Pkg       | 1482     | 2751     | 2254     | 6487     |       |
| Jacksonville | 2021 IECC w/ WH Pkg         | 1485     | 2745     | 847      | 5077     |       |
|              | Diff. FBC- IECC w/o Eff Pkg | 16       | 68       | -36      | 48       | 0.7%  |
|              | Diff. FBC- IECC w/ WH Pkg   | 13       | 74       | 1371     | 1458     | 22.3% |

Table 17. Skylight Performance comparison annual energy use estimates.

Adding skylights to the 2020 FBC-EC reference for houses with proposed skylights reduced the stringency of the FBC-EC for these cases to the point that even without the HPWH efficiency package, the 2021 IECC was slightly more efficient than the FBC-EC in Tampa and Jacksonville (a reversal from the other sample homes simulated).

#### Energy Rating Index

The Energy Rating Index (ERI) compliance option is not widely used in Florida,<sup>6</sup> so no simulations other than the maximum Index change discussed above in the Individual Code Changes section are provided in this report. Additional notable differences between the 2020 FBC-EC and 2021 IECC ERI include:

- New 2021 IECC Section R401.2.5 additional efficiency requirements also apply to ERI compliance, in this case requiring that the Index be 5% less than the Table R406.5 specified Index value (also further discussed above in the Individual Code Changes section).
- Section R406.4 code change RE184-19 limits the reduction in energy use of the rated design due to on-site renewable energy to 5 percent of the total energy use; this change will tend to increase stringency and cost for applicable ERI projects. The FBC-EC already has an envelope backstop for ERI projects that includes solar. *Summary: This should be considered at the same time as determining the Index value and the added 5% stringency requirement.*

<sup>&</sup>lt;sup>6</sup> In the authors' experience, the ERI compliance method in Florida is somewhat more stringent than the Performance or Prescriptive methods.

## At an index of 49 or 52 maybe this should not apply but if the ERI remains 58 in Florida perhaps it should be considered.

- New Section R406.7.3 from code change RE204-19 requires that where onsite renewable energy is included in the calculation of an ERI, the code official must be provided with either 1) substantiation that the associated RECs are owned by, or retired on behalf of, the homeowner, or 2) a contract that conveys the RECs associated with the onsite renewable energy to the homeowner, or conveys an equivalent quantity of RECs associated with other renewable energy to the homeowner. If adopted in Florida, this change would result in a slight reduction in overall community energy use for applicable ERI projects as these RECs will not be used for offsetting others. The change would also slightly increase the cost of PV system for applicable ERI projects as utility or others cannot offset costs by selling RECs. *Summary: Adopting the code change may keep financial benefits of clean energy production in the sunshine state and perhaps provide greater accountability.* 

# Cost Benefit Analysis of Moving Residential Energy Code from the 7<sup>th</sup> Edition (2020) FBC-EC to 2021 IECC for Those Items that Impact Energy Use

Economic cost and benefit analysis was performed for the impactful changes between the 2018 and 2021 IECC codes.<sup>7</sup> In order to isolate individual code changes, the same 2020 FBC-EC Prescriptive, 2,000 sq. ft. single story house was used for the base annual energy use for each comparison. Then the annual energy use of the same house with an individual 2021 IECC change was compared with this base house to show the impact of that one change. Cost and benefit analysis is provided for each of the additional efficiency package options and eight of the Individual Code Change section changes.

Some of the costs are very small, e.g., increasing the percentage of high efficacy lighting from 90% to 100%, and thus the benefits far outweigh the costs.

The cost and benefit analysis is summarized in Table 18. Red or negative values in savings mean the change would use more energy. Negative values in costs mean the measure might save on first cost. Note that the costs used for this analysis are estimates. Lower or higher actual costs will of course affect the cost effectiveness and desirability of these code changes. Costs were determined from FSEC's <u>Maximum Energy Efficiency Cost Effectiveness in New Home</u> <u>Construction</u> report or other sources as indicated below Table 18.

Two economic values are provided. One is net present value (NPV). Any positive net present value indicates that the measure is a smart economic choice relative to not making the investment. The second indicator is the savings to investment ratio (SIR). This is a ratio of the net present value of savings to the net present value of costs. If this value is 1.0 it is neutral. The higher the value the better the value of the option.

<sup>&</sup>lt;sup>7</sup> Economic assumptions for SIR calculation: Down payment 10%; Mortgage interest rate 4.09%; General inflation rate 1.77%; Energy inflation rate 0.62%; Discount rate 3.77%; Mortgage period 30 years; Analysis period 30 years.

| Table 18. Cost and benefits of individual 2021 IECC changes analyzed as individual changes. Green |  |
|---|--|
| savings to investment ratio values (above 1.0) indicate a cost effective change.                  |  |

|             | Code Change (2020 FBC to 2020 FBC w/ Change)       | Est. Energy<br>Savings<br>(kWh/yr) | Est. Energy<br>Savings<br>(Therms/yr) | Est. Energy<br>Savings<br>(\$/yr) | Incremental<br>Compliance<br>Cost (\$) | Est.<br>Life<br>(yrs.) | Net Present<br>Value<br>NPV | Savings/<br>Investment<br>SIR |
|-------------|--|------------------------------------|---------------------------------------|-----------------------------------|--|------------------------|-----------------------------|-------------------------------|
| Additional  | Section R408 Additional Efficiency Pkg. Options    |                                    |                                       |                                   |  |                        |                             |                               |
| Efficiency  | R408.2.1 Enhanced Envelope Performance             | 99                                 |                                       | 11.88                             | \$402.00                               | 30                     | (\$188.84)                  | 0.55                          |
| Options     | R408.2.2 More Efficient HVAC                       |                                    |                                       |                                   |  |                        |                             |                               |
| per Section | a. SEER 16 AC and 95 AFUE Nat Gas Furnace          | 449                                | 10.0                                  | 74.83                             | \$1,356.00                             | 15                     | (\$978.64)                  | 0.59                          |
| R401.2.5    | b. SEER 16 / HSPF 10 Heat Pump                     | 513                                |                                       | 61.56                             | \$1,208.00                             | 15                     | (\$969.65)                  | 0.55                          |
|             | R408.2.3 Reduced Water Heating Energy Use          |                                    |                                       |                                   |  |                        |                             |                               |
|             | a. 82 EF Fossil Fuel                               | 2                                  | 26.9                                  | 56.61                             | \$300.00                               | 15                     | \$550.67                    | 2.03                          |
|             | b. 2.0 EF Electric (3.45 UEF modeled)              | 965                                |                                       | 115.80                            | \$950.00                               | 12                     | \$50.92                     | 1.02                          |
|             | c. 0.4 Solar Fraction (29 sf. closed loop syst.)   | 1515                               |                                       | 181.80                            | \$6,695.00                             | 20                     | (\$6,855.00)                | 0.34                          |
|             | R408.2.4 More Efficient Duct System                |                                    |                                       |                                   |  |                        |                             |                               |
|             | a Ducts and AH 100% in thermal envelope            | 120                                |                                       | 14.40                             | \$6,135.00                             | 30                     | (\$6,078.91)                | 0.04                          |
|             | b. Ductless or Hydronic 100% in thermal env.       | 828                                |                                       | 99.36                             | \$5,500.00                             | 15                     | (\$7,880.34)                | 0.19                          |
|             | c. Ducts and AH 100% in conditioned space          | 731                                |                                       | 87.72                             | \$1,000.00                             | 30                     | \$644.45                    | 1.62                          |
|             | R408.2.5 ^ Air Sealing and Effic. Vent. System     |                                    |                                       |                                   |  |                        |                             |                               |
|             | 3 ACH50 and 75% ERV w/ 1.2 cfm/w Fan               | (229)                              |                                       | (27.48)                           | \$1,500.00                             | 15                     | (\$3,194.63)                | (0.20)                        |
|             | Individual Code Changes (change # from report)     |                                    |                                       |                                   |  |                        |                             |                               |
| Individual  | #1: RE33-19 R-38 to R-49 CZ 2 ceilling insul       | 76                                 |                                       | 9.12                              | \$770.00                               | 30                     | (\$622.89)                  | 0.22                          |
| Changes     | #2a: RE44-19 eave baffle installation @ \$50 cost  | 27                                 |                                       | 3.24                              | \$50.00                                | 30                     | \$10.27                     | 1.20                          |
|             | #2b: RE44-19 eave baffle installation @ \$100 cost | 27                                 |                                       | 3.24                              | \$100.00                               | 30                     | (\$41.52)                   | 0.60                          |
|             | #3: RE47-19 Pull-down stair hatch insulation       | (1)                                |                                       | (0.12)                            | (\$8.00)                               | 30                     | \$5.99                      |                               |
|             | #12: RE145-19 90% to 100% High Effic. Lighting     | 195                                |                                       | 23.40                             | \$0.12                                 | 6                      | \$447.74                    | 925.89                        |
|             | #13 RE145-19 interior lighting controls            | 88                                 |                                       | 10.56                             | \$88.00                                | 30                     | \$111.12                    | 2.22                          |
|             | #14 RE149-19 exterior lighting controls            | 23                                 |                                       | 2.73                              | \$54.90                                | 15                     | (\$45.36)                   | 0.54                          |
|             | #16: RE209-19 1.0 e-Ratio to 0.95 via ^ effic. HP  | 265                                |                                       | 31.80                             | \$604.00                               | 6                      | (\$465.29)                  | 0.57                          |
|             | #18: RE218-19 High Effic. Lighting for Alterations | 1339                               |                                       | 160.68                            | \$0.84                                 | 6                      | \$3,074.42                  | 908.26                        |

Note: where applicable, costs are for 2,000 sq. ft. single story new construction Tampa home.

Cost sources: Lowe's comparison for 82 EF Fossil Fuel change and individual lighting changes #12, #14, and #18; combined various sources for water heating 2.0 EF Electric; correspondence with OUC for solar thermal system; FSEC estimate for ducts in thermal envelope, ductless thermal distribution system, air sealing + ERV, and individual change #2 Eave Baffle; Home Depot for individual changes #3 and #13. For all other changes cost source is: https://publications.energyresearch.ucf.edu/wp-content/uploads/2018/06/FSEC-RR-584-15.pdf

#### Discussion

A review of the various changes discussed above shows that making the 2021 IECC modifications represent a range of stringency impacts. Complicating the analysis this year are Sections R401.2.5 and R408.2, which require builders to choose any of five different efficiency package options for compliance that go beyond the historic Prescriptive and Performance methodology. The impact of these options vary greatly. In Climate Zone 2 the comparison between 2021 IECC Prescriptive with options varies from FBC-EC being 5% stricter to IECC being 17.5% stricter. In Climate Zone 1 the IECC Prescriptive is expected to be stricter in all cases.

However, most homes in Florida comply using the R405 Performance methodology. Without a 2021 IECC section R408 efficiency package option applied, our analysis indicates the FBC-EC to be about 1% to 5% more stringent than 2021 IECC except where skylights are included, in which case the codes are within 1% of each other. With Section R408 options though, for example by indicating the homes will comply with one of the high efficiency water heating package options, the 2021 IECC becomes 13% to 27% more efficient than the Florida code. Fortunately, both a tankless gas water heater and a heat pump water heater are cost effective for homes with reasonable amounts of hot water use. For small projects with anticipated occupancy of two or fewer people, builders may find other options such as the UA requirement less costly and more applicable. Table 19 shows the authors' opinions of the type of projects that will likely use each Section R408 efficiency package option and why. Although Section R401.2.5 adds some complications described earlier, the authors recommend it for the following reasons:

- It allows flexibility such that builders should be able to find a measure that works for their project
- One or more measures should prove cost effective for a project which is often the basis of the code modifications
- Without adopting this measure or something similar it will be difficult for the residential FBC-EC to show equivalence to the IECC
- With greater use, some of these options may come down in cost, improving cost effectiveness over time.

| R408 Efficiency<br>Package Option                            | Projects that are<br>likely to comply using<br>this methodology<br>(Authors' opinions)             | Why? Comments (Authors' opinions)  |
|--|--|--|
| R408.2.1 Enhanced<br>Envelope<br>Performance Option          | Projects that currently<br>comply by Prescriptive<br>methodology and most<br>multifamily projects. | Prescriptive projects may already be<br>meeting the 0.95 UA and SHGC<br>requirements. Multifamily projects have<br>limited exterior surfaces and thus<br>improving windows or wall insulation<br>slightly may be least costly option.  |
| R408.2.2 More<br>Efficient HVAC<br>Equipment Perf.<br>Option | High end projects that<br>have excellent thermal<br>envelopes.                                     | High end projects that may already be<br>exceeding code may be able to comply by<br>prescriptive or performance without this<br>measure. However, some high end<br>projects are using high efficiency HVAC to<br>just meet the minimum code performance<br>requirements. Those projects would need<br>to add on another option. Since upgraded<br>HVAC has a fair amount of cost this will<br>often not be the low cost upgrade. |

## Table 19: Authors' opinions of the type of projects that will likely use each Section R408 efficiency package option and why.

| R408.2.3 Reduced<br>Energy Use in<br>Service Water-<br>Heating Option    | Many single family projects.   | Upgraded tankless gas or heat pump water<br>heaters are available for a net difference in<br>cost of \$1000 or less and offer a good<br>return on investment. Heat pump water<br>heaters provide added benefit of a small<br>amount of cooling (typically 1/3 ton when<br>running) to space they are in. Some<br>utilities may help offset cost of these<br>options. Note that performance<br>compliance requires to show that the home<br>would pass performance without the water<br>heating upgrade so this might mean<br>additional compliance effort for projects<br>barely meeting code and already including<br>those systems. |
|--|--|---|
| R408.2.4 More<br>Efficient Duct<br>Thermal Distribution<br>System Option | Projects that already<br>are putting ducts inside<br>thermal envelope or<br>using ductless systems<br>and exceeding code.<br>Many multifamily<br>projects. | There are a number of builders using<br>unvented attics with the thermal barrier at<br>the roof. Multifamily projects often have<br>all ductwork inside conditioned space.<br>Note that performance compliance requires<br>to show that the home would pass<br>performance without the ducts in these<br>preferred spaces so this might mean<br>additional compliance effort for projects<br>barely meeting code.   |
| R408.2.5 Improved<br>Air Sealing and<br>Efficient Ventilation<br>System  | Healthy home and green home projects.  | Projects that are incorporating high<br>efficiency ERV systems already for<br>compliance with an above code<br>certification program may find this as a no<br>cost option if they are also meeting the air<br>tightness requirement.  |

Table 20 provides a summary of each 2021 IECC change evaluated with a quantifiable impact for homes that would be affected. The authors have provided a brief summary and recommendation in the right most column.

| Change                              | ICC<br>Change<br># | Change Summary  | Cost and<br>Benefit<br>Summary/<br>SIR      | Recommendation   |
|-------------------------------------|--------------------|---|---|--|
| Individual<br>Code<br>Change #1     | RE33<br>-19        | Increases the Prescriptive<br>Climate Zone 2 minimum<br>ceiling insulation<br>requirement from R-38<br>to R-49.   | 0.22  | Not recommended for<br>Florida unless actual cost<br>much lower than estimated.  |
| Individual<br>Code<br>Change #2     | RE44<br>-19        | Adds baffle installation<br>language to mandatory<br>Section R402.2.3.  | 0.60 @<br>\$100 cost;<br>1.2 @ \$50<br>cost | Practical requirement to<br>improve quality of<br>installations. May require<br>minimal labor cost after<br>becoming mandatory code.<br>Cost effective for 2000<br>square foot single story<br>Tampa home if cost is \$60. |
| Individual<br>Code<br>Change #3     | RE47<br>-19        | Provides Section R402.2.4<br>insulation level exceptions<br>for horizontal pull-down<br>stair access hatches (R-13<br>instead of ceiling required<br>insulation level). | N/A<br>(negative<br>cost)                   | Practical exception with<br>insignificant energy penalty.<br>Highly recommended.   |
| Individual<br>Code<br>Change<br>#12 | RE145<br>-19       | Changes high efficacy<br>requirement in Section<br>R404.1 from 90% of<br>lighting to all lighting.  | 925.9                                       | Highly cost effective. High<br>efficacy LEDS available for<br>almost every type of fixture<br>now. This may occur with or<br>without code but do not see<br>any down side of<br>recommending the change.                   |
| Individual<br>Code<br>Change<br>#13 | RE145<br>-19       | Requires a dimmer,<br>occupant sensor or other<br>control for permanently<br>installed lighting fixtures.   | 2.22  | Saves on lighting and cooling. Recommended.  |
| Individual<br>Code<br>Change<br>#14 | RE149<br>-19       | Requires automatic shut<br>off controls where total<br>permanent installed<br>exterior lighting power is<br>greater than 30 watts.                                      | 0.54  | Saves on lighting energy use but not cost effective.   |
| Individual<br>Code<br>Change<br>#16 | RE209<br>-19       | Additional Performance<br>efficiency option reduces<br>annual energy cost to 95%<br>of annual energy cost of  | 0.57  | Recommended as it would<br>make Florida homes more<br>efficient but cost<br>effectiveness will depend on<br>how one achieves it.   |

Table 20. Individual code change summary table of simulated items with costs and benefits.

|   | the standard reference<br>design   |       | Upgraded HVAC not shown to be cost effective.                      |
|---|--|-------|--|
| Individual<br>Code RE218<br>Change -19<br>#18 | Reduces the Section<br>R503.1.4 lighting efficacy<br>exception from<br>alterations that replace<br>less than 50 percent of<br>luminaires to those<br>replacing less than 10<br>percent of luminaires . | 908.3 | Highly cost effective and recommended. Significant energy savings. |

#### Conclusions

The authors have reviewed changes made to the 2021 IECC and evaluated whether the changes are likely to have a significant impact or are just a clarification. For the residential measures that would likely have a significant impact, energy analysis is included.

The 2021 IECC's most significant change is the additional energy efficiency requirements under new Section R401.2.5:

This section establishes additional requirements applicable to all compliance approaches to achieve additional energy efficiency.

1. For buildings complying with Section R401.2.1, one of the additional efficiency package options shall be installed according to Section R408.2.

2. For buildings complying under Section R401.2.2, the building shall meet one of the following:

2.1. One of the additional efficiency package Options in Section R408.2 shall be installed without including such measures in the proposed design under Section R405; or

2.2. The proposed design of the building under R405 shall have an annual energy cost that is less than or equal to 95 percent of the annual energy cost of the standard reference design.

3. For buildings complying with the Energy Rating Index alternative Section R401.2.3, the Energy Rating Index value shall be at least 5 percent less than the Energy Rating Index target specified in Table R406.5.

The option selected for compliance shall be identified in the certificate required by Section R401.3.

This report has examined a number of ways of complying with this new requirement. For the Prescriptive compliance path Section R408.2 offers builders the choice of any of five different options. Analysis indicates savings for a typical single family home in Florida will vary greatly depending on which option is chosen. One option is upgraded water heating systems and those

appear cost effective. Another option is a 5% improvement in SHGC and overall project *U*-value and that may be a low cost compliance method for certain projects. Other options include improved heating/cooling systems, ductless systems or ductwork inside thermal envelope or conditioned space, and a high efficacy ERV system.

For buildings complying with the Section R405 Total Building Performance Option (most current Florida projects) a builder can choose to comply using one of those R408.2 options as long as the home can achieve the required 1.0 e-Ratio without that measure. Another option for homes complying with the Total Building Performance Option is to achieve an e-Ratio of 0.95. This allows maximum flexibility of envelope and equipment components as Florida allows trade-offs in its Performance methodology.

For buildings complying with the ERI methodology Section R401.2.5 requires a 5% reduction from the maximum Table R406.5 ERI values, again allowing great flexibility.

This Section R401.2.5 additional efficiency requirements change is a departure from the historic methodologies. Whereas Prescriptive code in the past was all envelope related and had no options, now one of the five efficiency package options will have to be included and communicated to the official and four of the five options involve equipment, not envelope. The change also adds some more complexity to the Performance code although one can envision designers simply trying to meet an e-Ratio of 0.95 instead of 1.0. And the ERI change would simply set a new target.

Overall the authors provided four reasons for moving the 2021 IECC Section R401.2.5 change into the FBC-EC:

- It allows flexibility such that builders should be able to find a measure that works for their project
- One or more measures should prove cost effective for a project which is often the basis of the code modifications
- Without adopting this measure or something similar it will be difficult for the residential FBC-EC to show equivalence to the IECC
- With greater use, some of these options may come down in cost, improving cost effectiveness over time.

Another significant 2021 IECC change increases the *R*-value of ceiling insulation for Prescriptive compliance in Climate Zone 2 from the FBC-EC and 2018 IECC level of R-38 to R-49. The *U*-factor of the ceiling used in the standard reference design of the 2021 IECC Performance compliance method also becomes similarly more stringent. FSEC analysis found that if this option on its own added an estimated \$770 first cost for a 2,000 square foot single story Tampa home, it would not be cost effective. Another change in the 2021 IECC is going from a 90% requirement of high efficacy lighting to 100%. This reflects the current availability of high efficacy light fixtures and bulbs for virtually every reasonable light fixture. The cost premium for high efficacy lights is also very small. The difference from a June 2021 Lowe's visit was \$1 per 16-pack of bulbs or about \$0.06 a bulb. This change is highly cost effective and recommended.

There is a more significant lighting change and that is for existing homes. Section R503.1.4 of the 2021 IECC requires new lighting systems that are part of an alteration to comply with the lighting requirements and changes the exception from alterations that replace less than 50 percent of the lighting to those that replace less than 10%. This has very small cost and is a good investment and is recommended for adoption.

Two other 2021 IECC changes involve lighting control requirements-- one for interior lighting and one for exterior lighting. Based on anticipated cost effectiveness, the interior control requirement is recommended and the exterior control requirement is not recommended.

There are a number of other changes provided in the report that address installation practices, some specific exceptions and language meant to be clarifying. Of two new exceptions considered, one is recommended (attic hatch insulation of R-13 instead of ceiling level) and one is not (language allowing ductwork in exterior walls and floor cavities to be considered in conditioned space based on certain other parameters being in place). Two 2021 IECC changes are not recommended because the language leaves great room for interpretation. Two other changes are not recommended due to applicability in Florida.

One 2021 IECC change creates a thermal envelope efficiency backstop for all Performance projects. This backstop would likely impact the current building practice of a number of concrete block homes. Another change would rarely apply to Florida as it would only apply for duct systems not in attics or conditioned space.

The Florida Building Commission will need to determine if they want to update the code based on cost effectiveness criteria in which case some of the 2021 IECC changes should apply and some should not. Some of the clarifying language and installation practice code changes should be considered and discussed among stakeholders.

As discussed throughout this report, the biggest change is the Section R401.2.5 additional energy efficiency requirements. Without adopting that change or a similar one, it will be difficult to continue to show Florida's code is equivalent to the latest I-code.

#### Acknowledgements

The authors would like to thank the Florida Building Commission and Mo Madani of the Florida Department of Business and Professional Regulation for supporting this work and Philip Fairey at the FSEC Energy Research Center for economic cost benefit analysis assistance.

#### References

2018 International Energy Conservation Code [Fourth Printing]. (2020). Country Club Hills, IL: International Code Council, Inc.

2021 International Energy Conservation Code. (2021). Country Club Hills, IL: International Code Council, Inc.

*Florida Building Code, Energy Conservation, 7<sup>th</sup> Edition (2020).* (2020). Country Club Hills, IL: International Code Council, Inc.

Issa, R. Raymond.(2013). <u>Energy Conserving Features of New Homes in Florida 1999-2012</u>. Gainesville, FL: University of Florida.

Withers, C.; Cummings, J.; Nelson, J.; Vieira, R. (2012). <u>A Comparison of Homes Built to the 2009 and 1984 Florida Energy Codes.</u> FSEC-CR-1934-12. Cocoa, FL: Florida Solar Energy Center.

# Appendix:

# **Residential 2021 IECC Changes Review Summary**

(Meaningful changes to the Review Summary from the interim report version are shown <u>underlined</u>.)

## Appendix: Residential 2021 IECC Changes Review Summary

Residential 2021 IECC changes with respect to the 2018 IECC and 2020 Florida Building Code, Energy Conservation (FBC-EC) are summarized in the table below. The table contains six columns defined as follows:

**2021 IECC Section and Title:** The 2021 IECC code section number and title for the code change.

**ICC Code Change No.:** Proposed code change number in the ICC's *Complete Revision History* to the 2021 I-Codes document.

**Change Summary b/t 2018 IECC and 2021 IECC:** Brief description of the code change between the 2018 IECC and 2021 IECC.

**Change Summary b/t 2020 FBC-EC and 2021 IECC:** Brief description of the code change between the 2020 FBC-EC and 2021 IECC.

Anticipated Energy Impact on FBC-EC if Adopted: Anticipated energy use impact from the code change if it is adopted in the FBC-EC. "None" means the code change has no or negligible anticipated impact on energy use.

Anticipated Cost Impact on FBC-EC if Adopted: Anticipated construction cost impact from the code change if it is adopted in the FBC-EC. "None" means the code change has no or negligible anticipated impact on construction cost.

#### **References:**

2018 International Energy Conservation Code. (Fourth printing: 2020). International Code Council, Inc. <u>https://codes.iccsafe.org/content/IECC2018P4</u>

2020 Florida Building Code, Energy Conservation, 7th Edition. (2020). International Code Council, Inc. <u>https://codes.iccsafe.org/content/FLEC2020P1</u>

2021 International Energy Conservation Code. (2020). International Code Council, Inc. https://codes.iccsafe.org/content/IECC2021P1

*Complete Revision History to the 2021 I-Codes.* 2020. International Code Council, Inc. https://shop.iccsafe.org/complete-revision-history-to-the-2021-i-codes-successful-changes-and-publiccomments-pdf-download.html#:~:text=Complete%20Revision%20History%20to%20the%202021%20I-Codes:%20Successful,each%20change%20that%20occurred%20in%20the%202021%20IBC

| 2021 IECC Section<br>and Title* | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted            | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---------------------------------|---------------------------|---|---|---|--|
|                                 |                           | Chapter R1: Sc  | ope and Administration  |   |  |
| R102.1 General                  | CE9-19<br>Part II         | Adds "energy conservation" to<br>the compliance requirements for<br>alternative materials, design or<br>construction methods  | The wording of the 2020 FBC-<br>EC already implies that<br>alternatives must be equivalent<br>in energy efficiency  | None  | None   |
| R102.1 General                  | CE10-19<br>Part II        | Adds 1) that alternative materials,<br>design or construction methods<br>must be approved (by a code<br>official), 2) that alternative<br>applications must be in writing,<br>and 3) that a code official's<br>reasons for approval are to be in<br>writing.  | The 2020 FBC-EC already<br>includes approval requirement;<br>the requirements for<br>applications and code officials'<br>reasons for approval to be in<br>writing would be the same as<br>the change between 2018 IECC<br>and 2021 IECC | None or slightly<br>increased stringency<br>in applicable cases | None or slightly<br>increased cost in<br>applicable cases  |
| R102.1.1 Above<br>Code Programs | CE42-19<br>Part II        | Requirements change is part of a<br>larger residential IECC-wide<br>formatting change that removes<br>"mandatory" and "prescriptive"<br>section labels in favor of a tabular<br>approach to identifying<br>mandatory provisions for each<br>compliance method | Same as change between 2018<br>IECC and 2021 IECC   | None  | None   |
| R102.1.1 Above<br>Code Programs | CE12-19<br>Part II        | Requires projects complying via<br>an above code program to also<br>meet the building thermal<br>envelope and SHGC requirements<br>in Tables R402.1.1 and 402.1.3 of<br>the 2009 IECC   | Same as change between 2018<br>IECC and 2021 IECC   | None or slightly<br>increased stringency<br>in applicable cases | None or slightly<br>increased cost in<br>applicable cases  |
| R103.1 General                  | ADM46-<br>19 Part IV      | Allows construction documents,<br>technical reports and other<br>supporting data to be submitted in<br>a digital format where allowed by<br>the code official   | Same as change between 2018<br>IECC and 2021 IECC   | None  | None; Section<br>R103.2 in both<br>codes already allows<br>construction<br>documents to be<br>submitted as<br>electronic media |

### Table C. Residential Code Change Summary for 7<sup>th</sup> Edition (2020) Florida Energy Code vs. 2021 IECC

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC    | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted  |
|---|---------------------------|--|--|--|---|
|   |                           |  |  |  | documents where<br>approved by the<br>code official |
| R103.2 Information<br>on Construction<br>Documents                          | CE13-19<br>Part II        | Adds energy compliance path to<br>list of information required on<br>construction documents  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section 106 Notice<br>of Approval, R106.1<br>Approval, R106.2<br>Revocation | ADM31-<br>19 Part III     | Editorial change moves Section<br>R105.7 <i>Approval</i> and Section<br>R105.7.1 <i>Revocation</i> to new<br>Section R106 subsections R106.1<br>and R106.2 | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section R107<br>Validity  | ADM31-<br>19 Part III     | Section renumbering due to<br>creation of Section R106   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section R108<br>Referenced<br>Standards                                     | ADM31-<br>19 Part III     | Section renumbering due to creation of Section R106  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section R109 Stop<br>Work Order   | ADM31-<br>19 Part III     | Section renumbering due to creation of Section R106  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| R109.1 Authority  | ADM41-<br>19 Part IV      | Editorial changes to provide<br>consistency between I-codes  | Same as change between the 2018 IECC and 2021 IECC | None   | None  |
| R109.2 Issuance   | ADM41-<br>19 Part IV      | Editorial changes to provide<br>consistency between I-codes  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| R109.4 Failure to<br>Comply   | ADM41-<br>19 Part IV      | Editorial changes to provide<br>consistency between I-codes  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section R110 Means of Appeals   | ADM31-<br>19 Part III     | Section renumbering only due to creation of Section R106   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| Section R110 Means<br>of Appeals  | ADM40-<br>19 Part IV      | Editorial change to section title to<br>provide consistency between I-<br>codes  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| R110.1 General  | ADM40-<br>19 Part IV      | Editorial changes to provide consistency between I-codes   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| R110.2 Limitations<br>on Authority  | ADM40-<br>19 Part IV      | Editorial changes to provide<br>consistency between I-codes  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |
| R110.4<br>Administration  | ADM40-<br>19 Part IV      | Editorial addition to provide<br>consistency between I-codes   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None  |

| 2021 IECC Section<br>and Title*              | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted            | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted        |  |  |  |  |
|--|---------------------------|--|---|---|---|--|--|--|--|
|  | Chapter R2: Definitions   |  |   |   |   |  |  |  |  |
| [R202 Accessible]                            | CE29-19<br>Part II        | "Accessible" term deleted in favor of new term "Access to"   | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| R202 Access (To)                             | CE29-19<br>Part II        | New definition to replace<br>"Accessible"  | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| [R202 Air<br>Impermeable<br>Insulation]      | CE29-19<br>Part II        | "Air impermeable insulation"<br>term deleted; similar definition<br>added to Chapter 3   | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| R202 Cavity<br>Insulation                    | RE4-19                    | New definition to coordinate with commercial definitions   | The 2020 FBC-EC already has this definition   | None  | None  |  |  |  |  |
| R202 Continuously<br>Burning Pilot Light     | RE107-19                  | New definition to clarify what<br>"continuous" means (shown as<br>AMPC1 in monograph, but not<br>included in code)   | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| R202 Demand<br>Recirculation Water<br>System | CE22-19<br>Part II        | Revises definition to provide<br>consistency with the IPC  | The 2020 FBC-EC already has an almost identical definition                              | None  | None  |  |  |  |  |
| R202 Dimmer                                  | RE145-19                  | New definition   | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| R202 Dwelling Unit<br>Enclosure Area         | RE88-19                   | New definition referred to in<br>Section R402.4.1.2 changes<br>(made via the same code change<br>number).  | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |
| R202 Fenestration                            | RE6-19                    | Adds a list of products and<br>components that are included as<br>"skylights"  | The 2020 FBC-EC already has<br>an almost identical definition<br>for skylights          | None  | None  |  |  |  |  |
| R202 High-Efficacy<br>Light Sources          | RE7-19,<br>RE145-19       | Replaces "High-Efficiency<br>Lamps" term with "High-<br>Efficiency Light Sources,"<br>removes lumens per watt<br>differentiation based on lamp<br>wattage and increases high<br>efficacy requirement | The 2020 FBC-EC already<br>includes the same efficacy<br>requirements in Section R404.1 | None or slightly<br>increased stringency<br>in applicable cases | None or slightly<br>increased cost in<br>applicable cases |  |  |  |  |
| R202 Occupant<br>Sensor Control              | RE145-19                  | New definition referred to in new<br>Section R404.2 Lighting Controls  | Same as change between 2018<br>IECC and 2021 IECC                                       | None  | None  |  |  |  |  |

| 2021 IECC Section<br>and Title*                  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|---|---|--|--|
|  |                           | (made via the same code change number).   |   |  |  |
| R202 On-site<br>Renewable Energy                 | CE31-19<br>Part II        | New definition to help distinguish<br>between renewable energy<br>sources and site use  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| [R202 Readily<br>Accessible]                     | CE29-19<br>Part II        | "Readily Accessible" term<br>deleted in favor of new term<br>"Access to"  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R202 Ready Access<br>(To)                        | CE29-19<br>Part II        | New definition to replace "<br>Readily Accessible"  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R202 Renewable<br>Energy Certificate<br>(REC)    | RE204-19                  | New definition of an instrument<br>that represents the environmental<br>attributes of renewable energy  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R202 Renewable<br>Energy Resources               | CE31-19<br>Part II        | New definition to help distinguish<br>between renewable energy<br>sources and site use  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R202 Roof Recover                                | RE9-19<br>Part I          | Replaces "Roof Re-cover" term<br>with "Roof Recover" and slightly<br>revises language   | 2020 FBC-EC already includes<br>new term; otherwise same as<br>change between 2018 IECC and<br>2021 IECC  | None   | None   |
| R202 Thermal<br>Distribution<br>Efficiency (TDE) | CE151-19<br>Part II       | New definition regarding duct heat loss calculation   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
|  |                           | Chapter R3: (   | General Requirements  |  |  |
| Table R301.1                                     | CE36-19<br>Part II        | Changes Climate Zone (CZ) and<br>moisture regime for a number of<br>US counties to align with<br>ASHRAE Std. 169-2013; only<br>Florida change is moving Palm<br>Beach County from CZ 2A to 1A | 2020 FBC-EC already has Palm<br>Beach County in CZ 1A; no<br>other changes affect Florida;<br>2021 IECC still lists Collier,<br>Hendry, and Lee counties as CZ<br>2A while FBC-EC has these<br>three counties as 1A | None   | None   |
| R301.3 Climate<br>Zone Definitions               | CE36-19<br>Part II        | Changes name of section from<br>International climate zones to<br>Climate zone definitions and<br>revises language regarding how to   | Not applicable to Florida   | None   | None   |

| 2021 IECC Section<br>and Title*                                    | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC  | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|---|--|--|--|
|  |                           | determine CZs of locations that are not listed  |  |  |  |
| Table R301.3<br>Thermal Climate<br>Zone Definitions                | CE36-19<br>Part II        | Changes table number and name<br>from Table R301.3(2)<br>International Climate Zone<br>Definitions to Table R301.3<br>Thermal Climate Zone<br>Definitions, changes thermal<br>criteria for a number of CZs and<br>adds new CZ "0."        | Adds upper boundary to CZ 1<br>thermal criteria; otherwise no<br>changes relative to Florida | None   | None   |
| [Table R301.3(1)<br>International<br>Climate Zone<br>Definitions.] | CE36-19<br>Part II        | Deletes Table R301.3(1) which is<br>no longer needed to determine<br>CZs per Section R301.3   | Not applicable to Florida  | None   | None   |
| R303.1.2 Insulation<br>Mark Installation                           | CE40-19<br>Part II        | Specifies when and where an insulation certificate is to be provided  | Same as change between 2018<br>IECC and 2021 IECC  | None or slightly increased stringency                | None   |
| R303.1.5 Air-<br>Impermeable<br>insulation                         | CE19-19<br>Part II        | Moves definition of air-<br>impermeable insulation from<br>Chapter 2 to Section R303.1.5<br>and adds air permeance limit and<br>testing standard; intended as<br>clarification  | Same as change between 2018<br>IECC and 2021 IECC  | None   | None   |
| R303.3 Maintenance information                                     | CE29-19<br>Part II        | Changes "accessible" to "visible" to clarify intent   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None   |
|  |                           | Chapter R4: Resi  | dential Energy Efficiency  |  |  |
| R401.2 Application   | CE42-19<br>Part II        | Removes word "Mandatory"<br>from Section R405 compliance<br>path option as part of a larger<br>residential IECC-wide formatting<br>change that removes "mandatory"<br>and "prescriptive" section labels<br>in favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC  | None   | None   |
| R401.2 Application   | RE209-19                  | Adds that new Section R401.2.5<br>Additional energy efficiency be   | Same as change between 2018<br>IECC and 2021 IECC  | Increased stringency                                 | Increased cost                                     |

| 2021 IECC Section<br>and Title*                  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|---|---|--|--|
|  |                           | complied with in addition to one of the existing compliance paths   |   |  |  |
| R401.2 Application                               | Unknown<br>(RE15-<br>19?) | Breaks out compliance options into separate subsections   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.2.1<br>Prescriptive<br>Compliance Option    | Unknown<br>(RE15-<br>19?) | Stipulates Prescriptive compliance option sections  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.2.2 Total<br>Building<br>Performance Option | Unknown<br>(RE15-<br>19?) | Stipulates Performance<br>compliance option section   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.2.3 Energy<br>Rating Index Option           | Unknown<br>(RE15-<br>19?) | Stipulates Energy Rating Index<br>(ERI) compliance option section   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.2.4 Tropical<br>Climate Region<br>Options   | Unknown<br>(RE15-<br>19?) | Moves tropical climate region<br>option to Section R407, but no<br>change in stringency   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.2.5 Additional<br>Energy Efficiency         | RE209-19                  | New section establishes<br>additional energy efficiency<br>requirements applicable to each<br>compliance approach   | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency                                 | Increased cost                                     |
| R401.3 Certificate                               | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of a larger<br>residential IECC-wide formatting<br>change that removes "mandatory"<br>and "prescriptive" section labels<br>in favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.3 Certificate                               | RE18-19                   | Adds requirement to, where<br>applicable, include on-site<br>photovoltaic system information<br>on the efficiency certificate   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R401.3 Certificate                               | RE20-19                   | Adds requirement to include code<br>edition and compliance path on<br>the efficiency certificate and<br>restructures section into<br>numbered bullet format   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*                     | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|---|--|--|
| R401.3 Certificate                                  | RE21-19                   | Adds requirement to, where<br>applicable, include the Energy<br>Rating Index score, with and<br>without on-site generation, on the<br>efficiency certificate and revises<br>some text, including adding<br>requirement to indicate<br>equipment size | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1 General                                      | CE42-19<br>Part II        | Removes "Prescriptive" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1.2 Insulation<br>and Fenestration<br>Criteria | RE38-19                   | Clarifies <i>U</i> -factor and SHGC requirements   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1.3 R-value<br>Alternative                     | RE38-19                   | New section specifying insulation<br><i>R</i> -value alternatives to <i>U</i> -factor<br>requirements (part of section<br>reorganization; no stringency<br>changes)  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| [R402.1.4 <i>U</i> -factor alternative]             | RE38-19                   | Subsection deleted; no longer<br>needed due to overall section<br>reorganization   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1.4 <i>R</i> -value computation                | RE38-19                   | Subsection renumbered due to overall section reorganization  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1.4 <i>R</i> -value computation                | RE38-19                   | Clarifies cavity and continuous<br>insulation (corresponds with new<br>cavity insulation definition in Ch.<br>2)   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.1.5 Total UA alternative                       | CE42-19<br>Part II        | Adds SHGC clarification and that<br>Total UA alternative compliance<br>must also meet the maximum<br>fenestration <i>U</i> -factors of Section<br>R402.5   | Same as change between 2018<br>IECC and 2021 IECC (FBC-EC<br>does not have a Section R402.5,<br>but this section in the IECC<br>does not include maximum <i>U</i> -<br>factors for Climate Zone 1 or 2) | None   | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted  | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted  |
|---|---------------------------|--|---|---|---|
| Table R402.1.2MaximumAssembly U-factorsand FenestrationRequirements                 | RE33-19                   | Decreases the maximum ceiling<br>U-factor in Climate Zones 2 and 3<br>from 0.030 to 0.026  | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>for Prescriptive and<br>Performance<br>compliance projects<br>in Climate Zone 2 | Increased cost for<br>Prescriptive and<br>Performance<br>compliance projects<br>in Climate Zone 2 |
| Table R402.1.2MaximumAssembly U-factorsand FenestrationRequirements                 | RE35-19                   | Decreases the maximum<br>fenestration <i>U</i> -factor in Climate<br>Zones 3 and 4 (except marine)<br>from 0.032 to 0.030  | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)  |
| Table R402.1.2MaximumAssembly U-factorsand FenestrationRequirements                 | RE36-19                   | Decreases the maximum ceiling<br>U-factor in Climate Zones 4<br>through 8 from 0.026 to 0.024  | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)  |
| R402.2.1 Ceilings<br>with attic spaces  | RE36-19                   | Adds minimum insulation <i>R</i> -<br>value allowance for insulation<br>extending over eave wall top<br>plates which would otherwise be<br>required to meet new minimum of<br><i>R</i> -60 | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)  |
| Table R402.1.2MaximumAssembly U-factorsand FenestrationRequirements                 | RE38-19                   | Adds Glazed Fenestration SHGC<br>column to table, with same<br>maximum values and footnotes as<br>Table R402.1.3 (no stringency<br>changes)  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| Table R402.1.2<br>Maximum<br>Assembly U-factors<br>and Fenestration<br>Requirements | RE29-19                   | Reduces maximum wood frame<br>wall <i>U</i> -factors in Climate Zones 4<br>and 5 from 0.60 to 0.45   | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)  |
| Table R402.1.2<br>Maximum<br>Assembly U-factors<br>and Fenestration<br>Requirements | RE41-19                   | Adds maximum vertical<br>fenestration U-factor exception<br>for high elevation and windborne<br>debris regions in Climate zones<br>Marine 4 through 8                                      | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)  |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted               |
|---|---------------------------|--|---|---|--|
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE23-19                   | Clarifies basement and<br>crawlspace wall <i>R</i> -value<br>requirements for Climate Zones 3<br>through 8   | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)                        | None (does not<br>affect Florida<br>Climate Zones)               |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE27-19                   | Adds wood frame wall minimum<br><i>R</i> -value options for all Climate<br>Zones, including a new R-10<br>continuous insulation option<br>(with no cavity insulation) for<br>Climate Zones 1 and 2 | Same as change between 2018<br>IECC and 2021 IECC | None; optional and<br>intended to be of<br>equivalent<br>efficiency       | None; optional   |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE28-19                   | Clarifies cavity and continuous<br>insulation use in the table<br>(corresponds with new cavity<br>insulation definition in Ch. 2)  | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE29-19                   | Increases minimum wood frame<br>wall <i>R</i> -values in Climate Zones 4<br>and 5 from 20 or 13+5 to 20+5 or<br>13+10  | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)                        | None (does not<br>affect Florida<br>Climate Zones)               |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE32-19                   | Increases slab insulation<br>requirements in Climate Zones 3<br>through 5  | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)                        | None (does not<br>affect Florida<br>Climate Zones)               |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent | RE33-19                   | Increases the minimum ceiling <i>R</i> -value in Climate Zones 2 and 3 from R-38 to R-49   | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>for prescriptive<br>projects in Climate<br>Zone 2 | Increased cost for<br>prescriptive projects<br>in Climate Zone 2 |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|---|---|--|--|
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent                    | RE34-19                   | Removes floor insulation<br>alternative that was applicable to<br>Climate Zones Marine 4 through<br>8   | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)   | None (does not<br>affect Florida<br>Climate Zones) |
| Table R402.1.3<br>Insulation Minimum<br><i>R</i> -values and<br>Fenestration<br>Requirements by<br>Component | RE35-19                   | Decreases the maximum<br>fenestration U-factor in Climate<br>Zones 3 and 4 (except marine)<br>from 0.032 to 0.030, and adds<br>maximum vertical fenestration U-<br>factor exception for high<br>elevation and windborne debris<br>regions in Climate zones 3<br>through 8 | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)   | None (does not<br>affect Florida<br>Climate Zones) |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent                    | RE36-19                   | Increases the minimum ceiling <i>R</i> -<br>value in Climate Zones 4 through<br>8 from R-49 to R-60   | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)   | None (does not<br>affect Florida<br>Climate Zones) |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent                    | RE37-19                   | Changes glazed fenestration<br>SHGC requirement in Climate<br>Zones Marine 4 and 5 from "NR"<br>to 0.40   | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)   | None (does not<br>affect Florida<br>Climate Zones) |
| Table R402.1.3Insulation Minimum <i>R</i> -values andFenestrationRequirements byComponent                    | RE38-19                   | Renumbers table from Table<br>R402.1.2 to Table R402.1.3 and<br>adds "Minimum R-value" to table<br>title  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R402.2 Specific<br>Insulation<br>Requirements  | CE42-19<br>Part II        | Removes "Prescriptive" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                  |
|--|---------------------------|---|---|---|---|
|  |                           | "prescriptive" section labels in favor of a tabular approach  |   |   |   |
| R402.2.1 Ceilings<br>with Attic Spaces   | RE42-19                   | As a clarification, adds "or attic"<br>to wherever "ceiling" is referred<br>to in this section  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.2 Ceilings<br>without attics  | RE42-19                   | Clarifies applicability of section  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.3 Eave<br>Baffle  | RE44-19                   | Adds "net free area" to the baffle<br>opening stipulation and adds<br>baffle installation language to<br>maximize space for attic<br>insulation coverage and prevent<br>ventilation air bypass                              | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency<br>(depending on<br>typical practice)    | Slightly increased<br>cost (depending on<br>typical practice)       |
| R402.2.3 Eave<br>Baffle  | RE45-19                   | Makes this section mandatory  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency for<br>Performance and<br>ERI compliance | Slightly increased<br>cost for<br>Performance and<br>ERI compliance |
| R402.2.4 Access<br>Hatches and Doors   | RE46-19                   | Separates existing prescriptive<br>Section R402.2.4 into mandatory<br>and prescriptive sections;<br>remaining Section R402.2.4 text<br>regarding access hatch and door<br>insulation levels continues to be<br>prescriptive | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.4.1 Access<br>Hatches and Door<br>Insulation<br>Installation and<br>Retention | RE46-19                   | Separates existing prescriptive<br>Section R402.2.4 into mandatory<br>and prescriptive sections; new<br>Section R402.2.4.1 regarding<br>access hatch and door installation<br>is now mandatory                              | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency for<br>Performance and<br>ERI compliance | Slightly increased<br>cost for<br>Performance and<br>ERI compliance |
| R402.2.4 Access<br>Hatches and Doors   | RE47-19                   | Provides insulation level<br>exceptions for horizontal pull-<br>down stair type access hatches  | Same as change between 2018<br>IECC and 2021 IECC | Slightly decreased<br>stringency in<br>applicable cases                   | Slightly decreased<br>cost in applicable<br>cases                   |
| R402.2.4.1 Access<br>Hatches and Door<br>Insulation                                  | RE49-19                   | Expands requirements regarding<br>retaining attic insulation to ensure<br>that it performs as intended  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased stringency   | Slightly increased cost   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted  | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted  |
|---|---------------------------|---|---|---|---|
| Installation and<br>Retention   |                           |   |   |   |   |
| R402.2.5 Mass<br>Walls  | RE50-19                   | Adds "mass timber" to listing of mass wall options  | Same as change between 2018<br>IECC and 2021 IECC | None  | None or slightly<br>decreased cost in<br>applicable cases   |
| Table R402.2.6<br>Steel-Frame Ceiling,<br>Wall and Floor<br>Insulation <i>R</i> -Values | RE51-19                   | Coordinates Table R402.2.6<br>equivalent cold-formed steel-<br>frame <i>R</i> -value options with Table<br>R402.1.2 wood frame <i>R</i> -value<br>options   | Same as change between 2018<br>IECC and 2021 IECC | None (no changes<br>that apply to Florida<br>Climate Zones)   | None (no changes<br>that apply to Florida<br>Climate Zones)   |
| [R402.2.7 Walls<br>with partial<br>structural sheathing]                                | RE52-19                   | Removes section which had<br>allowed reduced continuous wall<br>insulation <i>R</i> -value than otherwise<br>required by Table R402.1.3 for<br>areas of walls covered by<br>structural sheathing (for<br>applicable projects)   | Same as change between 2018<br>IECC and 2021 IECC | None (FBC-EC<br>Table R402.1.2 does<br>not include a<br>continuous wall<br>insulation option for<br>Climate Zone 1 or<br>2) | None (FBC-EC<br>Table R402.1.2 does<br>not include a<br>continuous wall<br>insulation option for<br>Climate Zone 1 or<br>2) |
| R402.2.7 Floors   | RE52-19                   | Section renumbered due to<br>removal of existing Section<br>R402.2.7  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.7 Floors   | RE53-19                   | Clarifies floor cavity insulation installation requirements   | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.8 Basement<br>Walls  | Due to<br>RE52-19         | Section renumbered from<br>R402.2.9 due to removal of<br>existing Section R402.2.7  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.8 Basement<br>Walls  | RE59-19                   | Changes include 1) new language<br>that clarifies basement walls are<br>to be insulated according to Table<br>R402.1.3, 2) rewording of<br>requirement for basement wall<br>insulation for unconditioned<br>basements with insulated floor<br>overhead as an exception, and 3)<br>breaking out basement wall<br>insulation installation<br>requirements into new subsection | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |

| 2021 IECC Section<br>and Title*                               | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                  |
|---|---------------------------|--|---|---|---|
| R402.2.8 Basement<br>Walls                                    | Unknown                   | Expands list of requirements that<br>must be met to exempt<br>unconditioned basements from<br>basement wall insulation<br>requirement  | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>for applicable<br>prescriptive projects           | Increased cost for<br>applicable<br>prescriptive projects           |
| R402.2.8.1<br>Basement Wall<br>Insulation<br>Installation     | RE59-19                   | Part of Section R402.2.8<br>rewording; new subsection now<br>used to specify basement wall<br>insulation installation<br>requirements  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.9 Slab-on-<br>grade Floors                             | Due to<br>RE52-19         | Section renumbered from<br>R402.2.10 due to removal of<br>existing Section R402.2.7  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.9 Slab-on-<br>grade Floors                             | RE60-19                   | Reorganizes section and breaks<br>out slab-on-grade floor insulation<br>installation requirements into new<br>subsection   | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.9.1 Slab-on-<br>Grade Insulation<br>Installation       | RE60-19                   | Part of Section R402.2.9<br>rewording; new subsection now<br>used to specify slab-on-grade<br>floor insulation installation<br>requirements  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.10 Crawl<br>Space Walls                                | Due to<br>RE52-19         | Section renumbered from<br>R402.2.11 due to removal of<br>existing Section R402.2.7  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.2.10 Crawl<br>Space Walls                                | RE62-19                   | Breaks previously Prescriptive<br>crawl space walls Section into<br>Prescriptive insulation level and<br>mandatory insulation installation<br>sections                                   | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency for<br>Performance and<br>ERI compliance | Slightly increased<br>cost for<br>Performance and<br>ERI compliance |
| R402.2.10.1 Crawl<br>Space Wall<br>Insulation<br>Installation | RE62-19                   | Part of Section R402.2.10<br>rewording; new subsection now<br>used to specify crawl space wall<br>insulation installation<br>requirements; also now included<br>as requirements for R405 | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency for<br>Performance and<br>ERI compliance | Slightly increased<br>cost for<br>Performance and<br>ERI compliance |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|---|---|--|--|
|  |                           | Performance and R406 ERI compliance   |   |  |  |
| R402.2.11 Masonry<br>Veneer  | Due to<br>RE52-19         | Section renumbered from<br>R402.2.12 due to removal of<br>existing Section R402.2.7   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R402.2.12 Sunroom<br>and Heated Garage<br>Insulation   | Due to<br>RE52-19         | Section renumbered from<br>R402.2.13 due to removal of<br>existing Section R402.2.7   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R402.2.12 Sunroom<br>and Heated Garage<br>Insulation   | RE100-19                  | Heated garages must now also<br>meet this section's sunroom<br>requirements and are also eligible<br>for sunroom thermal isolation<br>exception   | Same as change between 2018<br>IECC and 2021 IECC | Slightly less<br>stringency in<br>applicable cases   | Slightly less cost in applicable cases             |
| R402.3 Fenestration  | CE42-19<br>Part II        | Removes "Prescriptive" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| 402.3.5 Sunroom<br>and Heated Garage<br>Fenestration   | RE100-19                  | Heated garages must now also<br>meet this section's sunroom<br>fenestration requirements and are<br>also eligible for sunroom thermal<br>isolation exception  | Same as change between 2018<br>IECC and 2021 IECC | Slightly less<br>stringency in<br>applicable cases   | Slightly less cost in applicable cases             |
| R402.4 Air leakage   | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach    | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: General<br>Requirements | RE58-19                   | Removes redundant General<br>Requirements section air barrier<br>language   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.          | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---|------------------------------------|--|---|--|--|
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation:<br>Plumbing, Wiring or<br>Other Obstructions | RE68-19                            | Adds language to Plumbing and<br>Wiring section title and air barrier<br>criteria, and revises Insulation<br>Installation Criteria language to<br>clarify existing requirements  | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>increased stringency<br>depending on<br>interpretation of<br>existing language | None or slightly<br>increased cost<br>depending on<br>interpretation of<br>existing language |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation:<br>Recessed Lighting                         | RE70-19                            | Revises Recessed Lighting<br>section language, reinforcing that<br>Section R402.4.5 <i>Recessed</i><br><i>lighting</i> is also mandatory for<br>R405 and R406 projects and<br>clarifying recessed lighting<br>insulation requirements                                  | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>increased stringency<br>depending on<br>interpretation of<br>existing language | None or slightly<br>increased cost<br>depending on<br>interpretation of<br>existing language |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: Garage<br>Separation                         | RE71-19                            | Adds language to the Garage<br>Separation section's previously<br>blank Insulation Installation<br>Criteria to clarify that insulation<br>is required here as for any other<br>wall or floor component that<br>separates conditioned space from<br>unconditioned space | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: Narrow<br>Cavities                           | RE72-19                            | Adds language to the Narrow<br>Cavities section's previously<br>blank Air Barrier Criteria to<br>clarify that narrow cavities must<br>be air sealed  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: Shafts,<br>Penetrations                      | Unknown<br>(closest is<br>RE73-19) | Adds language to the Shafts,<br>Penetrations section's previously<br>blank Insulation Installation<br>Criteria to clarify that insulation<br>must be fitted tightly around<br>utilities passing through thermal<br>envelope shafts and penetrations                    | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| Table R402.4.1.1<br>Air Barrier, Air  | RE74-19,<br>RE106-19               | Revises section name to clarify foundation types that are  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                |
|--|---------------------------|--|---|---|---|
| Sealing and<br>Insulation<br>Installation:<br>Basement Crawl<br>Space and Slab<br>Foundations              |                           | included, and revises and adds to<br>Air Barrier Criteria and Insulation<br>Installation Criteria to clarify<br>foundation related requirements  |   |   |   |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: Rim<br>Joists           | RE82-19                   | Adds "Air Sealing" to table title,<br>revises and adds language to Rim<br>Joists section's Air Barrier<br>Criteria and Insulation<br>Installation Criteria, and adds<br>footnote to clarify rim joist<br>related requirements  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| Table R402.4.1.1<br>Air Barrier, Air<br>Sealing and<br>Insulation<br>Installation: Shafts,<br>Penetrations | RE73-19,<br>RE86-19       | Adds language to the Shafts,<br>Penetrations section's Air Barrier<br>Criteria to clarify sealing<br>requirements for utility<br>penetrations  | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| R402.4.1.2 Testing   | RE88-19                   | Adds square footage based air<br>leakage rate testing alternative for<br>attached single and multifamily<br>building dwelling units and<br>buildings or dwelling units that<br>are 1500 square feet or smaller,<br>and also clarifies mechanical<br>ventilation requirements | Same as change between 2018<br>IECC and 2021 IECC | See final report  | See final report  |
| R402.4.1.2 Testing   | RE100-19                  | Clarifies that air leakage testing is<br>to be performed after building<br>penetrations are sealed, and adds<br>air leakage testing exception for<br>certain heated, attached and<br>detached private garages  | Same as change between 2018<br>IECC and 2021 IECC | Slightly decreased<br>stringency in<br>applicable cases   | Slightly decreased<br>cost of construction<br>in applicable cases |
| R402.4.1.2 Testing   | RE96-19                   | Sets mandatory maximum<br>building air leakage rate in all<br>Climate Zones to 5 ACH50; also<br>adds decimal place to ACH50  | Same as change between 2018<br>IECC and 2021 IECC | 2018 IECC already<br>had 5 ACH50 for<br>our climate zones | 2018 IECC already<br>had 5 ACH50 for<br>our climate zones         |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                                   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                                     |
|---|---------------------------|---|---|--|--|
|   |                           | values ("5" to "5.0") to clarify<br>intent  |   |  |  |
| R402.4.1.3 Leakage<br>Rate  | RE96-19                   | New section allows the<br>mandatory maximum leakage rate<br>of 5.0 ACH50 to apply to<br>Prescriptive compliance in<br>Climate Zones 0 through 2 while<br>continuing to require 3.0 ACH50<br>for Prescriptive compliance in<br>Climate Zones 3 through 8 | Same as change between 2018<br>IECC and 2021 IECC   | 2018 IECC already<br>had 5 ACH50 for<br>our climate zones                              | 2018 IECC already<br>had 5 ACH50 for<br>our climate zones                              |
| R402.4.6 Electrical<br>and Communication<br>Outlet Boxes (air-<br>sealed boxes) | RE103-19                  | New section stipulates maximum<br>air leakage requirements for<br>electrical and communication<br>boxes   | Same as change between 2018<br>IECC and 2021 IECC   | None (proponent<br>states this is an<br>alternative to<br>already required<br>sealing) | None (proponent<br>states this is an<br>alternative to<br>already required<br>sealing) |
| R402.5 Maximum<br>fenestration U-<br>factor and SHGC                            | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R402.5 Maximum<br>fenestration U-<br>factor and SHGC                            | RE-93-19                  | Adds a fenestration <i>U</i> -factor and<br>SHGC exception for storm<br>shelters in compliance with ICC<br>500  | Same as change between 2018<br>IECC and 2021 IECC   | Slightly decreased<br>stringency in<br>applicable cases                                | Slightly decreased<br>cost of construction<br>in applicable cases                      |
| R402.5 Maximum<br>fenestration U-<br>factor and SHGC                            | RE-105-<br>19             | Reduces the maximum area-<br>weighted average<br>fenestration SHGC permitted for<br>Performance compliance in<br>Climate Zones 0 through 3 from<br>0.50 to 0.40   | Same as change between 2018<br>IECC and 2021 IECC (in FBC-<br>EC, addressed in Section<br>R405.5.3.4) | Increases stringency<br>of Performance<br>Compliance                                   | Increases cost of<br>Performance<br>Compliance   |
| R403.1 (IRC<br>N1103.1) Controls  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |

| 2021 IECC Section<br>and Title*                        | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|--|---------------------------|---|---|--|--|
| R403.1.1<br>Programmable<br>Thermostat                 | Unknown                   | Adds that programmable<br>thermostats must be able to<br>maintain different set points for<br>different days of the week  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R403.1.2 Heat<br>Pump<br>Supplementary Heat            | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R403.2 Hot Water<br>Boiler Temperature<br>Reset        | RE108-19                  | Revises section language for hot<br>water boiler control schemes to<br>match DOE standard   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R403.3.1 Ducts<br>Located Outside<br>Conditioned Space | RE109-19                  | Changes section title from<br>"Insulation" to "Ducts Located<br>Outside Conditioned Space" and<br>revises section to require R-8 duct<br>insulation for 3" diameter and<br>larger ducts located in<br>unconditioned space, which<br>previously applied only to ducts<br>located in attics | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in some<br>cases (homes with<br>ducts in crawlspaces<br>or other non-attic<br>unconditioned<br>space) | Slightly increased<br>cost in some cases<br>(homes with ducts in<br>crawlspaces or other<br>non-attic<br>unconditioned<br>space) |
| R403.3.1 Ducts<br>Located Outside<br>Conditioned Space | RE111-19                  | Changes section from<br>Prescriptive to Mandatory (so<br>combined with RE109-19, in part<br>means ducts outside of<br>conditioned space must be<br>insulated to R-8 for all<br>compliance options)  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency for<br>Performance and<br>ERI compliance  | Slightly increased<br>cost for<br>Performance and<br>ERI compliance  |
| R403.3.1 Ducts<br>Located Outside<br>Conditioned Space | CE151-19<br>Part II       | Adds insulation requirements for<br>ducts buried beneath a building   | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>decreased stringency<br>(due to equivalent<br>thermal distribution<br>efficiency option) in<br>applicable cases    | None   |

| 2021 IECC Section<br>and Title*                                   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted           | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted             |
|---|---------------------------|---|---|--|--|
| R403.3.2 Ducts<br>Located in<br>Conditioned Space                 | RE109-19                  | Clarifies existing option that<br>allows ductwork to be considered<br>as being inside conditioned space,<br>and adds two new options for<br>ductwork in floor cavities and<br>within exterior walls | Same as change between 2018<br>IECC and 2021 IECC, except<br>current FBC-EC does not<br>include this section at all, so<br>additional language would be<br>needed to create section | Slightly less<br>stringent in some<br>cases                    | None (optional)  |
| R403.3.3.1 Effective<br><i>R</i> -value of Deeply<br>Buried Ducts | Unknown                   | Clarifies that this section applies to Performance compliance   | Same as change between 2018<br>IECC and 2021 IECC (FBC-EC<br>does not include this section at<br>all)   | None   | None   |
| R403.3.4 Sealing  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R403.3.5 Duct<br>Testing  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R403.3.5 Duct<br>Testing  | RE112-19                  | Removes exception that had<br>exempted projects with ducts and<br>air handlers located entirely<br>within the building thermal<br>envelope from the duct testing<br>requirement                     | Same as change between 2018<br>IECC and 2021 IECC (except<br>would not apply to FBC-EC<br>Performance projects)   | Increased stringency<br>in applicable cases                    | Increased cost in applicable cases                             |
| R403.3.5 Duct<br>Testing  | RE114-19                  | Adds that duct testing is to be in<br>accordance with<br>ANSI/RESNET/ICC 380 or<br>ASTM E1554   | FBC-EC already requires<br>testing in accordance with<br>ANSI/RESNET/ICC 380;<br>would add ASTM E1554<br>option   | None   | None   |
| R403.3.5 Duct<br>Testing  | RE118-19                  | Clarifies types of ventilation<br>systems noted in exception that<br>are not required to have tested<br>ducts   | FBC-EC does not currently<br>include any ventilation system<br>duct testing exception language  | Depends on<br>understanding of<br>FBC-EC not<br>including this | Depends on<br>understanding of<br>FBC-EC not<br>including this |

| 2021 IECC Section<br>and Title* | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC  | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted  | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---------------------------------|---------------------------|---|--|---|--|
|                                 |                           |   |  | exception (would<br>mean slightly<br>increased stringency<br>if FBC-EC<br>interpreted as<br>currently not<br>requiring non-<br>integrated<br>ventilation system<br>testing) | exception (would<br>mean slightly<br>increased cost if<br>FBC-EC interpreted<br>as currently not<br>requiring non-<br>integrated<br>ventilation system<br>testing) |
| R403.3.5 Duct<br>Testing        | Unknown                   | Adds heating and cooling to types<br>of ducts in exception that are not<br>required to be tested if not<br>integrated with ducts serving<br>heating or cooling systems                                | FBC-EC does not currently<br>include any ventilation system<br>duct testing exception language,<br>so entire exception would be<br>new | Unknown / not clear<br>how new language<br>should be<br>understood  | Unknown / not clear<br>how new language<br>should be<br>understood   |
| R403.3.6 Duct<br>leakage        | CE42-19<br>Part II        | Removes "Prescriptive" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC  | None  | None   |
| R403.3.6 Duct<br>leakage        | RE112-19                  | Adds Prescriptive compliance<br>total duct leakage limit of 8<br>cfm/100 sq. ft. for cases in which<br>all ducts and air handlers are<br>located entirely within the<br>building thermal envelope     | Same as change between 2018<br>IECC and 2021 IECC  | Increased stringency<br>in applicable<br>Prescriptive cases   | Increased cost in<br>applicable<br>Prescriptive cases  |
| R403.3.7 Building cavities      | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach    | Same as change between 2018<br>IECC and 2021 IECC  | None  | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted  | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                                     |
|---|---------------------------|--|---|---|--|
| R403.4 Mechanical<br>system piping<br>insulation                                  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.1 Heated<br>Water circulation<br>and Temperature<br>Maintenance<br>Systems | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.1 Heated<br>Water circulation<br>and Temperature<br>Maintenance<br>Systems | CE29-19<br>Part II        | "Readily Accessible" term<br>deleted in favor of new term "in a<br>location with ready access"   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.1.1<br>Circulation systems   | CE159-19<br>Part II       | Clarification removes some<br>section text and moves the<br>language that limits the<br>temperature of water entering the<br>cold-water piping for heated<br>water recirculation systems from<br>the Demand recirculation water<br>systems section to this section | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.1.1.1<br>Demand<br>recirculation water<br>systems                          | CE159-19<br>Part II       | Reorganizes section language due<br>to CE159-19 Part II moving part<br>of its text to another section  | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.1.1.1<br>Demand<br>recirculation water<br>systems                          | RE125-19                  | Clarifies that the section only<br>applies where a demand<br>recirculation water system is<br>installed, and makes the section<br>mandatory  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in<br>applicable<br>Performance and<br>ERI compliance<br>cases | Slightly increased<br>cost in applicable<br>Performance and<br>ERI compliance<br>cases |
| R403.5.2 Hot Water<br>Pipe Insulation   | CE42-19<br>Part II        | Removes "Prescriptive" from section title as part of residential   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted  | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                                     |
|---|---------------------------|--|---|---|--|
|   |                           | IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   |   |   |  |
| R403.5.2 Hot Water<br>Pipe Insulation   | RE127-19                  | Clarifies hot water pipe insulation requirements   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.5.3 Drain<br>Water Heat<br>Recovery Units                                  | RE129-19                  | Clarifies that the section only<br>applies where a drain water heat<br>recovery unit is installed, and<br>makes the section mandatory  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in<br>applicable<br>Performance and<br>ERI compliance<br>cases | Slightly increased<br>cost in applicable<br>Performance and<br>ERI compliance<br>cases |
| R403.6 Mechanical<br>Ventilation  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.6 Mechanical<br>Ventilation  | RE132-19                  | Clarifies mechanical ventilation<br>requirements   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.6.1 Heat or<br>Energy Recovery<br>Ventilation                              | RE139-19                  | New mandatory section requires a<br>balanced heat recovery or energy<br>recovery ventilation system in<br>climate zones 7 and 8  | Same as change between 2018<br>IECC and 2021 IECC | None (does not<br>affect Florida<br>Climate Zones)  | None (does not<br>affect Florida<br>Climate Zones)                                     |
| R403.6.2 Whole-<br>Dwelling<br>Mechanical<br>Ventilation System<br>Fan Efficacy | RE136-19                  | Clarifies how efficacy for fans<br>used to provide whole-house<br>mechanical ventilation must be<br>determined and provides testing<br>standard  | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R403.6.2 Whole-<br>Dwelling<br>Mechanical<br>Ventilation System<br>Fan Efficacy | RE134-19                  | Removes efficacy exception for<br>air handlers that are integral to<br>HVAC equipment used to<br>provide whole-house mechanical<br>ventilation (efficacy requirement<br>added for these systems is<br>addressed in Table R403.6.1<br>changes, noted below); also | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>in applicable cases   | Increased cost in applicable cases   |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|--|---|--|--|
|  |                           | changes "whole-house" to<br>"whole-dwelling" in table title  |   |  |  |
| Table R403.6.2<br>Whole-Dwelling<br>Mechanical<br>Ventilation System<br>Fan Efficacy | RE134-19                  | As part of RE134-19 changes,<br>adds efficacy requirement to table<br>for air handlers that are integral to<br>HVAC equipment used to provide<br>whole-house mechanical<br>ventilation; also changes "whole-<br>house" to "whole-dwelling" in<br>table title | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>in applicable cases          | Increased cost in applicable cases                 |
| Table R403.6.2<br>Whole-Dwelling<br>Mechanical<br>Ventilation System<br>Fan Efficacy | RE133-19                  | Increases the efficacy<br>requirements for three of the fan<br>locations listed in the table   | Same as change between 2018<br>IECC and 2021 IECC | None (based on<br>proponent's<br>research)           | None (based on<br>proponent's<br>research)         |
| Table R403.6.2<br>Whole-Dwelling<br>Mechanical<br>Ventilation System<br>Fan Efficacy | RE137-19                  | Clarifies table by changing fan<br>types shown to broader categories<br>and listing exhaust fans by<br>minimum airflow rate  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R403.6.3 Testing   | RE130-19                  | New section requiring testing of<br>mechanical ventilation systems,<br>with exception for certain kitchen<br>range hoods   | Same as change between 2018<br>IECC and 2021 IECC | Unknown  | Slightly increased<br>cost in applicable<br>cases  |
| R403.7 Equipment<br>Sizing and<br>Efficiency Rating                                  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R403.8 Systems<br>Serving Multiple<br>Dwelling Units                                 | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*                                   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC                                    | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|--|--|--|
| R403.9 Snow Melt<br>and Ice System<br>Controls                    | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.10 Energy<br>Consumption of<br>Pools and Spas                | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.10 Energy<br>Consumption of<br>Pools and Spas                | CE160-19<br>Part II       | Revises section language slightly  | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.10.1 Heaters   | CE29-19<br>Part II        | "Readily accessible" term deleted<br>in favor of new term "in a<br>location with ready access"   | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.10.2 Time<br>Switches  | CE160-19<br>Part II       | Clarifies that the equipment<br>controlled by time switches in<br>this section are heaters and pump<br>motors  | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.10.3 Covers  | CE160-19<br>Part II       | Revises section language slightly  | Specific change would not<br>apply to FBC-EC due to section<br>wording differences | None   | None   |
| R403.11 Portable<br>Spas  | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |
| R403.12 Residential<br>Pools and<br>Permanent<br>Residential Spas | RE144-19                  | Makes section mandatory but<br>clarifies that it only applies if<br>these pools and/or spas are<br>installed   | Same as change between 2018<br>IECC and 2021 IECC                                  | None (per<br>proponent)                              | None (per<br>proponent)                            |
| R403.12 Residential<br>Pools and                                  | CE160-19<br>Part II       | Revises section language for<br>consistency with the ISPSC   | Same as change between 2018<br>IECC and 2021 IECC                                  | None   | None   |

| 2021 IECC Section<br>and Title*         | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC  | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|--|--|--|
| Permanent<br>Residential Spas           |                           |  |  |  |  |
| R404.1 Lighting equipment               | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None   |
| R404.1 Lighting equipment               | RE7-19                    | Changes "lamps" to "lighting<br>sources" to include high<br>efficiency luminaries that do not<br>include lamps, and excludes<br>kitchen appliance lighting fixtures<br>from lighting efficacy<br>requirements  | High efficiency luminaries that<br>do not include lamps are<br>already included in the FBC-<br>EC; kitchen appliance lighting<br>exclusion would be same as<br>change between 2018 IECC and<br>2021 IECC | None or slightly<br>decreased stringency             | None or slightly<br>decreased cost                 |
| R404.1 Lighting equipment               | RE145-19                  | Changes permanent lighting high<br>efficacy requirement from 90% of<br>lighting to all lighting.   | Same as change between 2018<br>IECC and 2021 IECC  | Slightly increased stringency                        | Slightly increased cost                            |
| R404.1.1 Exterior<br>Lighting           | RE148-19                  | With several exceptions<br>(including for detached one and<br>two family dwellings and<br>compliance with Section R404.1),<br>this new section requires<br>connected exterior lighting for<br>residential buildings to comply<br>with commercial exterior lighting<br>Section C405.4 | Same as change between 2018<br>IECC and 2021 IECC  | None or slightly<br>increased stringency             | None or slightly<br>increased cost                 |
| R404.1.2 Fuel Gas<br>Lighting Equipment | CE42-19<br>Part II        | Removes "Mandatory" from<br>section title as part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach   | Same as change between 2018<br>IECC and 2021 IECC  | None   | None   |
| R404.2 Interior<br>Lighting Controls    | RE145-19                  | With several exceptions, new<br>mandatory section requires either<br>a dimmer, occupant sensor or<br>other control built into the fixture  | Same as change between 2018<br>IECC and 2021 IECC  | Increased stringency                                 | Increased cost                                     |

| 2021 IECC Section<br>and Title*                                   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                    | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted             |
|---|---------------------------|---|---|---|--|
|   |                           | for permanently installed lighting fixtures   |   |   |  |
| R404.3 Exterior<br>Lighting Controls                              | RE149-19                  | New Prescriptive section requires<br>specified automatic shut off<br>controls where total permanent<br>installed exterior lighting power<br>is greater than 30 watts  | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in<br>applicable<br>Prescriptive cases | Slightly increased<br>cost in applicable<br>Prescriptive cases |
| Section R405 Total<br>Building<br>Performance                     | CE42-19<br>Part II        | Changes section name from<br>"Simulated Performance<br>Alternative (Performance)"   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R405.2<br>Performance-Based<br>Compliance                         | CE42-19<br>Part II        | Changes section name from<br>"Mandatory Requirements," adds<br>that the proposed design must<br>meet the requirements of the<br>sections indicated in new Table<br>R405.2 (a consolidated listing of<br>what were formerly identified as<br>"Mandatory" requirements) and<br>moves the Section R405.3<br>Performance based compliance<br>requirements to this section | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R405.2<br>Performance-Based<br>Compliance                         | RE111-19                  | Moves the Performance<br>compliance duct insulation<br>requirements from this section to<br>Section R403.3.1  | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |
| R405.2<br>Performance-Based<br>Compliance                         | RE151-19                  | Requires Performance<br>compliance project envelope<br>efficiency to meet or exceed<br>residential 2009 IECC Table<br>402.1.1 or Table 402.1.3  | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>for Performance<br>projects                     | Increased cost for<br>Performance<br>projects                  |
| Table R405.2<br>Requirements for<br>Total Building<br>Performance | CE42-19<br>Part II        | New table providing the<br>additional requirements for<br>Performance compliance part of<br>residential IECC-wide formatting<br>change that removes "mandatory"<br>and "prescriptive" section labels<br>in favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.    | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|------------------------------|--|---|--|--|
| [R405.3<br>Performance Based<br>Compliance]   | CE42-19<br>Part II           | Deletes section and moves its<br>Performance compliance<br>requirements to Section R405.2  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.3<br>Documentation   | Due to<br>CE42-19<br>Part II | Section renumbered from R405.4<br>due to removal of existing<br>Section R405.3   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.3.1<br>Compliance<br>Software Tools  | Due to<br>CE42-19<br>Part II | Section renumbered from<br>R405.4.1 due to removal of<br>existing Section R405.3   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.3.2<br>Compliance Report   | Due to<br>CE42-19<br>Part II | Section renumbered from<br>R405.4.2 due to removal of<br>existing Section R405.3   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.3.2<br>Compliance Report   | RE157-19                     | Removes language allowing<br>batch sampling for stacked multi-<br>family units   | FBC-EC already prohibits batch sampling           | None   | None   |
| R405.3.2<br>Compliance Report<br>R405.3.2.1<br>Compliance Report<br>for Permit<br>Application<br>R405.3.2.2<br>Compliance Report<br>for Certificate of<br>Occupancy | RE158-19                     | Revises and reorganizes section<br>and subsections, and moves<br>Section R405.3.3 content here;<br>intended to clarify and improve<br>usability, not add new<br>requirements, but also adds<br>requirement to show onsite<br>renewable type and production<br>size on the certificate of<br>occupancy report | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.3.2.2<br>Compliance Report<br>for Certificate of<br>Occupancy  | RE159-19                     | Adds requirement to declare the<br>total building performance path<br>on the title page of the energy<br>report and building plans   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| [R405.4.3<br>Additional<br>documentation]   | RE158-19                     | Deletes section for content in<br>Section R405.3.2   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R405.4 Calculation<br>Procedures  | Due to<br>CE42-19<br>Part II | Sections renumbered from R405.4, R405.4.1 and R405.4.2   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*         | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC | Change Summary b/t 2020<br>FBC-EC and 2021 IECC                | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|---|--|--|--|
| R405.4.1 General                        |                           | due to removal of existing<br>Section R405.3  |  |  |  |
| R405.4.2                                |                           |   |  |  |  |
| Residential                             |                           |   |  |  |  |
| Specifications                          |                           |   |  |  |  |
| Table R405.4.2(1)                       |                           |   |  |  |  |
| Specifications for                      | Due to                    | Table R405.5.2(1) renumbered                  | Same as change between 2018                                    |  |  |
| the Standard                            | CE42-19                   | due to removal of existing                    | IECC and 2021 IECC   | None   | None   |
| Reference and                           | Part II                   | Section R405.3                                |  |  |  |
| Proposed Designs                        |                           |   |  |  |  |
| Table R405.4.2(1)<br>Specifications for |                           | Adds decimal place to Air                     |  |  |  |
| the Standard                            |                           | Exchange Rate section reference               | FBC-EC already provides  |  |  |
| Reference and                           | RE98-19                   | ACH50 values ("3" to "3.0" and                | ACH50 values to two decimal                                    | None   | None   |
| Proposed Designs:                       |                           | "5" to "5.0") to clarify intent               | places   |  |  |
| Air Exchange Rate                       |                           |   |  |  |  |
| Table R405.4.2(1)                       |                           |   |  |  |  |
| Specifications for                      |                           | Reduces proposed design hot                   |  | None or slightly                                     | None or reduced                                    |
| the Standard                            |                           | water use based on compactness                | Same as change between 2018                                    | reduced stringency                                   | cost for   |
| Reference and                           | RE162-19                  | of the hot water distribution                 | IECC and 2021 IECC   | for Performance                                      | Performance  |
| Proposed Designs:                       |                           | system  |  | projects   | projects   |
| Service Water                           |                           |   |  | projecto   | projecto   |
| Heating                                 |                           |   |  |  |  |
| Table R405.4.2(1)                       |                           | Reduces proposed design hot                   | FBC-EC hot water use is  |  |  |
| Specifications for the Standard         |                           | water use (original proposal                  | currently determined in  | 2021 IECC does not                                   | 2021 IECC does not                                 |
| Reference and                           | RE163-19                  | reduced use for both standard                 | accordance with  | appear to be written                                 | appear to be written                               |
| Proposed Designs:                       | KE105-19                  | reference and proposed design,                | ANSI/RESNET/ICC 301 which                                      | correctly here so                                    | correctly here so                                  |
| Service Water                           |                           | but current 2021 IECC only                    | reduces hot water use even                                     | difficult to assess                                  | difficult to assess                                |
| Heating                                 |                           | shows reduction for proposed)                 | further than this IECC change                                  |  |  |
| Table R405.4.2(1)                       |                           | ł   |  |  |  |
| Specifications for                      |                           |   | FDC EC automative stimulator the                               | Somewhat   | Somewhat   |
| the Standard                            |                           | Stipulates the reference design               | FBC-EC currently stipulates the reference design duct location | decreased stringency                                 | decreased cost in                                  |
| Reference and                           | RE172-19                  | duct location be the same as the              | to be entirely within the                                      | in most Performance                                  | most Performance                                   |
| Proposed Designs:                       |                           | proposed design                               | building thermal envelope                                      | compliance cases                                     | compliance cases                                   |
| Thermal                                 |                           |   | ounding thermal envelope                                       | compliance cases                                     | compnance cases                                    |
| Distribution                            | l                         | <u> </u>                                      | l  | [  |  |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.    | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted                       | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                         |
|---|------------------------------|---|---|--|--|
| Systems   |                              |   |   |  | •  |
| Table R405.4.2(1)<br>Specifications for<br>the Standard<br>Reference and<br>Proposed Designs:<br>Air Exchange Rate                    | RE178-19                     | Clarifies that the reference design<br>mechanical ventilation system<br>type be the same as in the<br>proposed design   | Same as change between 2018<br>IECC and 2021 IECC   | None or slightly<br>changed (for<br>Performance<br>projects)               | None or slightly<br>changed (for<br>Performance<br>projects)               |
| Table R405.4.2(1)<br>Specifications for<br>the Standard<br>Reference and<br>Proposed Designs:<br>Mechanical<br>Ventilation            | RE178-19                     | Adds "system type" to definition<br>of exhaust fan efficacy term used<br>to calculate annual vent fan<br>energy use as clarification                                  | Same as change between 2018<br>IECC and 2021 IECC   | None likely  | None likely  |
| Table R405.4.2(1)<br>Specifications for<br>the Standard<br>Reference and<br>Proposed Designs:<br>Dehumidistat                         | RE173-19                     | Adds dehumidistat specifications<br>for the reference and proposed<br>design for proposed designs with<br>mechanical ventilation systems<br>with latent heat recovery | FBC-EC already includes<br>dehumidistat specifications<br>with same reference setpoint<br>(differences include IECC<br>section being specifically for<br>mechanical ventilations<br>systems, and FBC-EC has two<br>dehumidifier reference<br>efficiencies, depending on total<br>capacity, vs. one reference<br>efficiency in the IECC) | None or slightly<br>changed (for<br>applicable<br>Performance<br>projects) | None or slightly<br>changed (for<br>applicable<br>Performance<br>projects) |
| R405.5 Calculation<br>Software Tools<br>R405.5.1 Minimum<br>Capabilities<br>R405.5.2 Specific<br>Approval<br>R405.5.3 Input<br>Values | Due to<br>CE42-19<br>Part II | Sections renumbered from<br>R405.6, R405.6.1, R405.6.2 and<br>R405.6.3 due to removal of<br>existing Section R405.3   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |

| 2021 IECC Section<br>and Title*                                   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted               | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted                             |
|---|---------------------------|---|---|--|--|
| R406.2 ERI<br>Compliance  | CE42-19<br>Part II        | Revises existing section text as<br>part of residential IECC-wide<br>formatting change that removes<br>"mandatory" and "prescriptive"<br>section labels in favor of a tabular<br>approach, and also moves<br>building thermal envelope<br>efficiency requirements to later<br>section | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.2 ERI<br>Compliance  | RE111-19                  | Moves the ERI compliance duct<br>insulation requirements from this<br>section to Section R403.3.1   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| Table R406.2<br>Requirements for<br>Total Building<br>Performance | CE42-19<br>Part II        | New table providing the<br>additional requirements for ERI<br>compliance part of residential<br>IECC-wide formatting change<br>that removes "mandatory" and<br>"prescriptive" section labels in<br>favor of a tabular approach  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.3 Building<br>Thermal Envelope                               | CE42-19<br>Part II        | New section (and related<br>subsections discussed below) to<br>stipulate building thermal<br>envelope requirements  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.3.1 On-site<br>Renewables are Not<br>Included                | CE42-19<br>Part II        | New subsection to stipulate<br>building thermal envelope<br>requirements if on-site<br>renewables are not included<br>(note: CE42-19 changes maintain<br>same requirements as previous<br>version, but due to RE150-19,<br>final Section R406.3.1 language<br>does affect stringency) | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.3.1 On-site<br>Renewables are Not<br>Included                | RE150-19                  | Replaces building thermal<br>envelope requirements for cases<br>in which on-site renewables are<br>not included with a total building<br>thermal envelope UA  | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>changed in some<br>cases (for ERI<br>projects) | Flexibility would<br>allow cost savings in<br>some cases (for ERI<br>projects) |

| 2021 IECC Section<br>and Title*                | ICC Code<br>Change<br>No.    | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|--|------------------------------|---|---|--|--|
|  |                              | requirement; intended to increase thermal "backstop" flexibility  |   |  |  |
| R406.3.2 On-site<br>Renewables are<br>Included | CE42-19<br>Part II           | New subsection to stipulate<br>building thermal envelope<br>requirements if on-site<br>renewables are included;<br>requirements are same as<br>previous version | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R406.4 Energy<br>Rating Index                  | Due to<br>CE42-19<br>Part II | Section renumbered from R406.3<br>due to addition of new Section<br>R406.3  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R406.4 Energy<br>Rating Index                  | RE184-19                     | Limits reduction in energy use of<br>the rated design due to on-site<br>renewable energy to 5 percent of<br>the total energy use                                | Same as change between 2018<br>IECC and 2021 IECC   | Increased stringency<br>in applicable ERI<br>project cases                                       | Increased cost in<br>applicable ERI<br>project cases                                       |
| R406.5 ERI-Based<br>Compliance                 | Due to<br>CE42-19<br>Part II | Section renumbered from R406.4<br>due to addition of new Section<br>R406.3  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R406.5 ERI-based compliance                    | RE205-19                     | Added language specifies that<br>both the proposed design and<br>confirmed built dwelling unit be<br>shown to meet ERI requirements                             | Same as change between 2018<br>IECC and 2021 IECC   | None or slightly<br>increased stringency<br>for ERI projects<br>depending on<br>typical practice | None or slightly<br>increased cost for<br>ERI projects<br>depending on<br>typical practice |
| Table R406.5<br>Maximum Energy<br>Rating Index | CE42-19<br>Part II           | Moves footnote "a" regarding on-<br>site renewable energy used for<br>ERI compliance from this table to<br>Section R406.3.2                                     | FBC-EC already addresses on-<br>site renewable energy use in a<br>separate section (R406.2) | None   | None   |
| Table R406.5<br>Maximum Energy<br>Rating Index | RE192-19                     | Reduces maximum ERI for all<br>Climate Zones; in Florida Climate<br>Zones 1 and 2, reduces maximum<br>IECC ERI from 57 to 52                                    | Would reduce maximum FBC-<br>EC ERI for both Florida<br>Climate Zones from 58 to 52         | Increased stringency<br>(for ERI projects)   | Increased cost (for<br>ERI projects)   |
| R406.6 Verification<br>by Approved<br>Agency   | Due to<br>CE42-19<br>Part II | Section renumbered from R406.5<br>due to addition of new Section<br>R406.3  | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |
| R406.6 Verification<br>by Approved<br>Agency   | RE199-19                     | Clarifies that verification of the<br>Energy Rating Index is<br>determined by an approved third   | Same as change between 2018<br>IECC and 2021 IECC   | None   | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.    | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---|------------------------------|---|---|--|--|
|   |                              | party and verification of ERI<br>compliance (mandatory items and<br>maximum ERI score) is<br>completed by the AHJ or an<br>approved third-party inspection<br>agency  |   |  |  |
| R406.7<br>Documentation   | Due to<br>CE42-19<br>Part II | Section renumbered from R406.6<br>due to addition of new Section<br>R406.3  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.1<br>Compliance<br>Software Tools  | Due to<br>CE42-19<br>Part II | Section renumbered from<br>R406.6.1 due to addition of new<br>Section R406.3  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.2<br>Compliance Report   | Due to<br>CE42-19<br>Part II | Section renumbered from<br>R406.6.2 due to addition of new<br>Section R406.3  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.2<br>Compliance Report   | RE205-19                     | Stipulates that compliance<br>documentation be created and<br>submitted for both the proposed<br>design and confirmed built<br>dwelling unit, and moves required<br>information to proposed and<br>confirmed subsections  | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>increased stringency<br>for ERI projects<br>depending on<br>typical practice | None or slightly<br>increased cost for<br>ERI projects<br>depending on<br>typical practice |
| R406.7.2.1<br>Proposed<br>Compliance Report<br>for Permit<br>Application          | RE205-19                     | RE205-19 breaks out ERI<br>compliance reporting into permit<br>application and certificate of<br>occupancy sections similar to<br>how R405 compliance reporting<br>is organized; new Section<br>R406.7.2.1 provides the ERI<br>permit application reporting<br>requirements | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.2.2<br>Confirmed<br>Compliance Report<br>for a Certificate of<br>Occupancy | RE205-19                     | RE205-19 breaks out ERI<br>compliance reporting into permit<br>application and certificate of<br>occupancy sections similar to<br>how R405 compliance reporting<br>is organized; new Section  | Same as change between 2018<br>IECC and 2021 IECC | None or slightly<br>increased stringency<br>for ERI projects<br>depending on<br>typical practice | None or slightly<br>increased cost for<br>ERI projects<br>depending on<br>typical practice |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.                    | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---|--|---|---|--|--|
|   |  | R406.7.2.2 provides the ERI<br>certificate of occupancy reporting<br>requirements   |   |  |  |
| R406.7.2.1<br>Proposed<br>Compliance Report<br>for Permit<br>Application          | RE202-19                                     | Requires the ERI proposed<br>compliance report to declare ERI<br>on the title page and on building<br>plans   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.2.2<br>Confirmed<br>Compliance Report<br>for a Certificate of<br>Occupancy | RE202-19                                     | Requires the ERI confirmed<br>compliance report to declare ERI<br>on the title page and on building<br>plans  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.3<br>Renewable energy<br>certificates (RECs)<br>documentation              | RE204-19                                     | New section requires that where<br>onsite renewable energy is<br>included in the calculation of an<br>ERI, the code official must be<br>provided with either 1)<br>substantiation that the associated<br>RECs are owned by, or retired on<br>behalf of, the homeowner, or 2) a<br>contract that conveys the RECs<br>associated with the onsite<br>renewable energy to the<br>homeowner, or conveys an<br>equivalent quantity of RECs<br>associated with other<br>renewable energy to the<br>homeowner | Same as change between 2018<br>IECC and 2021 IECC | Slight reduction in<br>overall community<br>energy use for<br>applicable ERI<br>projects as these<br>RECs won't be used<br>for offsetting others | Slight increase to<br>cost of PV system<br>for applicable ERI<br>projects as utility or<br>others cannot offset<br>costs by buying<br>RECs |
| R406.7.4 Additional Documentation   | Due to<br>CE42-19<br>Part II and<br>RE204-19 | Section renumbered from R406.6<br>due to addition of new Sections<br>R406.3 and R406.7.3  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R406.7.5 Specific<br>Approval   | Due to<br>CE42-19<br>Part II and<br>RE204-19 | Section renumbered from R406.6<br>due to addition of new Sections<br>R406.3 and R406.7.3  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*                     | ICC Code<br>Change<br>No.                    | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|---|--|--|---|--|--|
| R406.7.6 Input<br>Values                            | Due to<br>CE42-19<br>Part II and<br>RE204-19 | Section renumbered from R406.6<br>due to addition of new Sections<br>R406.3 and R406.7.3   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R407 Tropical<br>Climate Region<br>Compliance Path  | Unknown<br>(RE15-<br>19?)                    | New section title for tropical climate region option   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R407.1 Scope  | Unknown<br>(RE15-<br>19?)                    | New scope section for tropical<br>climate region option, but no<br>change in stringency  | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R407.2 Tropical<br>Climate Region                   | Unknown<br>(RE15-<br>19?)                    | Moves main tropical climate<br>region option language from 2018<br>IECC Section R401.2.1, but no<br>change in stringency   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| R408 Additional<br>Efficiency Package<br>Options    | RE209-19                                     | New section title for additional efficiency package options  | Same as change between 2018<br>IECC and 2021 IECC | See Section R408.2   | See Section R408.2   |
| R408.1 Scope  | RE209-19                                     | New scope section for additional efficiency package options  | Same as change between 2018<br>IECC and 2021 IECC | See Section R408.2   | See Section R408.2   |
| R408.2 Additional<br>Efficiency Package<br>Options  | RE209-19                                     | New section provides additional<br>efficiency options in subsections<br>listed, used to fulfil Section<br>R401.2.5 additional efficiency<br>requirements   | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |
| R408.2.1 Enhanced<br>Envelope<br>Performance Option | RE209-19                                     | New section provides enhanced<br>envelope efficiency option that 1)<br>reduces the allowed total building<br>thermal envelope's UA to 95% of<br>the total UA resulting from using<br>Table R402.1.2 <i>U</i> -factors, and 2)<br>reduces the allowed average<br>SHGC of glazed fenestration to<br>95% of the maximum SHGC<br>allowed in Table R402.1.2 | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted   | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted   |
|--|---------------------------|--|---|--|--|
| R408.2.2 More<br>Efficient HVAC<br>Performance Option                          | RE209-19                  | New section provides three<br>increased HVAC equipment<br>efficiency options that require<br>increased heating and cooling<br>efficiency                                       | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |
| R408.2.3 Reduced<br>Energy Use in<br>Service Water-<br>Heating Option          | RE209-19                  | New section provides three<br>increased service water-heating<br>system efficiency options   | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |
| R408.2.4 More<br>Efficient Duct<br>Thermal<br>Distribution System<br>Option    | RE209-19                  | New section provides three<br>increased duct system efficiency<br>options (one ductless and two<br>location based)   | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |
| R408.2.5 Improved<br>Air Sealing and<br>Efficient Ventilation<br>System Option | RE209-19                  | New section provides air sealing<br>and ventilation efficiency option<br>that includes a maximum air<br>leakage rate of 3.0 ACH50 and<br>ERV or HRV efficiency<br>requirements | Same as change between 2018<br>IECC and 2021 IECC | Increased stringency<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements | Increased cost<br>because used in<br>conjunction with<br>Section R401.2.5<br>additional energy<br>efficiency<br>requirements |
|  |                           | Chapter R5   | : Existing Buildings                              |  |  |
| R501.1.1 General   | Unknown                   | 2018 IECC Section R501.2<br><i>Existing buildings</i> text is moved<br>up to this section  | FBC-EC already has this text in this section      | None   | None   |
| R501.2 Compliance  | Unknown                   | 2018 IECC Section R501.1.1<br>Additions, alterations, or repairs:<br>General text is moved down to   | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*            | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC  | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted    | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|--|---------------------------|--|--|---|--|
|  |                           | this section and additional compliance structure is provided   |  |   |  |
| R502.2 Change in<br>Space Conditioning     | Unknown                   | Moved from Section R503.2 in<br>2018 IECC, and two existing,<br>related change in space<br>conditioning compliance options<br>(one Total UA and one<br>Performance) are relocated to this<br>section   | Same as change between 2018<br>IECC and 2021 IECC  | None  | None   |
| R502.3.1 Building<br>Envelope              | Unknown                   | Renumbered section exempts new<br>envelope assemblies from the<br>requirements of Section<br>R402.4.1.2 (air leakage testing)  | FBC-EC Section R402.4.1.2<br>does not require air leakage<br>testing for "additions,<br>alterations, renovations or<br>repairs of the building<br>thermal envelope of existing<br>buildings in which the<br>new construction is less than 85<br>percent of the building<br>thermal envelope" | None or minor in applicable cases                       | None or minor in applicable cases                  |
| R502.3.2 Heating<br>and Cooling<br>Systems | Unknown                   | Renumbered Prescriptive<br>compliance section now states<br>"HVAC ducts newly installed as<br>part of an addition" must<br>comply with Section R403<br>instead of "New heating, cooling<br>and duct systems that are part of<br>the addition" must comply with<br>Section R403 | Same as change between 2018<br>IECC and 2021 IECC  | Slightly increased<br>stringency in<br>applicable cases | Slightly increased<br>cost in applicable<br>cases  |
| R502.3.2 Heating<br>and Cooling<br>Systems | Unknown                   | Prescriptive existing system duct<br>testing exception formerly limited<br>to ducts extending less than 40<br>linear feet in unconditioned<br>spaces now does not include a<br>duct length limit   | Same as change between 2018<br>IECC and 2021 IECC  | Slightly reduced<br>stringency in<br>applicable cases   | Slightly reduced<br>cost in applicable<br>cases    |
| R503.1 General                             | RE215-19                  | Removes redundant language<br>regarding alterations and<br>reorganizes section accordingly   | Same as change between 2018<br>IECC and 2021 IECC  | None  | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted    | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |  |
|---|---------------------------|--|---|---|--|--|
| R503.1.2 Heating<br>and Cooling<br>Systems  | Unknown                   | Renumbered Prescriptive<br>compliance section now states<br>"HVAC ducts newly installed as<br>part of an alteration" must<br>comply with Section R403<br>instead of "New heating, cooling<br>and duct systems that are part of<br>the alteration" must comply<br>with Section R403 | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in<br>applicable cases | Slightly increased<br>cost in applicable<br>cases  |  |
| R503.1.2 Heating<br>and Cooling<br>Systems  | Unknown                   | Prescriptive existing system duct<br>testing exception formerly limited<br>to ducts extending less than 40<br>linear feet in unconditioned<br>spaces now does not include a<br>duct length limit   | Same as change between 2018<br>IECC and 2021 IECC | Slightly less<br>stringency in<br>applicable cases      | Slightly less cost in applicable cases             |  |
| R503.1.4 Lighting   | RE218-19                  | Reduces alteration lighting<br>efficacy exception from<br>alterations that replace less than<br>50 percent of the luminaires to<br>those replacing less than 10<br>percent of the luminaires   | Same as change between 2018<br>IECC and 2021 IECC | Slightly increased<br>stringency in<br>applicable cases | Slightly increased<br>cost in applicable<br>cases  |  |
| R505.1 General  | Unknown                   | Existing Sections R505.1<br>addressing change in occupancy<br>is replaced with existing Section<br>R505.2 addressing conversion to<br>a dwelling unit from another use<br>or occupancy   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |  |
| Chapter R6: Referenced Standards  |                           |  |   |   |  |  |
| ASTM<br>E2178-13: Standard<br>Test Method for Air<br>Permeance of<br>Building Materials | CE19-19<br>Part II        | New air permeance test method standard   | Same as change between 2018<br>IECC and 2021 IECC | None  | None   |  |
| E1827—<br>2011(2017):   | ADM47-<br>IRC-19          | Updates ASTM E1827-11 to (2017) edition  | Would be new referenced standard in FBC-EC        | None  | None   |  |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC          | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|---|--|--|
| Standard Test<br>Methods for<br>Determining<br>Airtightness of<br>Building Using an<br>Orifice Blower<br>Door                             |                           |  |   |  |  |
| ANSI/APSP/ICC<br>14—2019:<br>American National<br>Standard for<br>Portable Electric<br>Spa Energy<br>Efficiency                           | ADM47-<br>IRC-19          | Updates ANSI/APSP/ICC 14 to 2019 edition               | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| ANSI/APSP/ICC<br>15a—2020:<br>American National<br>Standard for<br>Residential<br>Swimming Pool and<br>Spa Energy<br>Efficiency           | ADM47-<br>IRC-19          | Updates ANSI/APSP/ICC 14 to 2019 edition               | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| E1554/E1554M-13:<br>Standard Test<br>Methods for<br>Determining Air<br>Leakage of Air<br>Distribution<br>Systems by Fan<br>Pressurization | RE114-19                  | New air distribution system air<br>leakage test method | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| ICC 500-2020:<br>ICC/NSSA Standard<br>for the Design and<br>Construction of<br>Storm Shelters   | CE93-19<br>Part II        | New storm shelter design and construction standard     | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| IEBC-21:<br>International   | Unknown                   | Updates IEBC from 2018 to 2021 edition                 | FBC-EC does not reference the IEBC                | None   | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC                                  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|---|--|--|
| Existing Building<br>Code   |                           |  |   |  |  |
| IFGC-21:<br>International Fuel<br>Gas Code  | Unknown                   | Updates IFGC from 2018 to 2021 edition   | FBC-EC does not reference the IFGC                | None   | None   |
| IMC-21:<br>International<br>Mechanical Code   | Unknown                   | Updates IMC from 2018 to 2021 edition  | FBC-EC does not reference the IMC                 | None   | None   |
| IPC-21:<br>International<br>Plumbing Code   | Unknown                   | Updates IPC from 2018 to 2021 edition  | FBC-EC does not reference the IPC                 | None   | None   |
| IPMC-21:<br>International<br>Property<br>Maintenance Code   | Unknown                   | Updates IPMC from 2018 to 2021 edition   | FBC-EC does not reference the IPMC                | None   | None   |
| IPSDC-21:<br>International Private<br>Sewage Disposal<br>Code   | Unknown                   | Updates IPSDC from 2018 to 2021 edition  | FBC-EC does not reference the IPSDC               | None   | None   |
| IMC-21:<br>International<br>Residential Code  | Unknown                   | Updates IRC from 2018 to 2021 edition  | FBC-EC does not reference the IRC                 | None   | None   |
| NEMA OS 4-2016<br>Requirements for<br>Air-Sealed Boxes<br>for Electrical and<br>Communication<br>Applications | Unknown                   | New electrical and<br>communications air-sealed boxes<br>requirements standard | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| NFPA 70-20<br>National Electric<br>Code   | Unknown                   | Updates NFPA 70 from 2017 to 2020 edition                                      | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| 100—2020:<br>Procedure for<br>Determining<br>Fenestration<br>Products U-factors                               | ADM47-<br>IPC-19          | Updates NFRC 100 from 2017 to 2020 edition                                     | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC            | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted |
|---|---------------------------|--|---|--|--|
| 200—2020<br>Procedure for<br>Determining<br>Fenestration Product<br>Solar Heat Gain<br>Coefficients and<br>Visible<br>Transmittance at<br>Normal Incidence  | ADM47-<br>IPC-19          | Updates NFRC 200 from 2017 to 2020 edition               | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| 400—2020<br>Procedure for<br>Determining<br>Fenestration Product<br>Air Leakage   | ADM47-<br>IPC-19          | Updates NFRC 400 from 2017 to 2020 edition               | Same as change between 2018<br>IECC and 2021 IECC | None   | None   |
| ANSI/RESNET/ICC<br>301—2019 Standard<br>for the Calculation<br>and Labeling of the<br>Energy Performance<br>of Dwelling and<br>Sleeping Units using<br>an Energy Rating<br>Index  | ADM47-<br>IRC-19          | Updates ANSI/RESNET/ICC 301 from 2014 to 2019 edition    | FBC-EC already references the 2019 edition        | None   | None   |
| ANSI/RESNET/ICC<br>380—2019:<br>Standard for Testing<br>Airtightness of<br>Building, Dwelling<br>Unit and Sleeping<br>Unit Enclosures,<br>Airtightness of<br>Heating and Cooling<br>Air<br>Distribution<br>Systems, and<br>Airflow of | ADM47-<br>IRC-19          | Updates ANSI/RESNET/ICC 380<br>from 2016 to 2019 edition | Same as change between 2018<br>IECC and 2021 IECC | Slightly improved                                    | Proponent indicates<br>none                        |

| 2021 IECC Section<br>and Title*   | ICC Code<br>Change<br>No.      | Change Summary b/t 2018<br>IECC and 2021 IECC   | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted        |
|---|--------------------------------|---|---|---|---|
| Mechanical<br>Ventilation Systems   |                                |   |   |   |   |
| 127—2011<br>Factory-built<br>Fireplaces—with<br>revisions through<br>July 2016  | ADM47-<br>IECC-R-<br>19        | Updates UL 127 name and to<br>include revisions through July<br>2016  | Same as change between 2018<br>IECC and 2021 IECC   | None  | None  |
| 515—2015<br>Electrical<br>Resistance Heat<br>Tracing for<br>Commercial<br>Applications  | ADM47-<br>IECC-R-<br>19        | Updates UL 515 from 2011 to 2015 edition  | Same as change between 2018<br>IECC and 2021 IECC   | None  | None  |
|   |                                | А   | ppendices   |   |   |
| Appendix RA Board<br>of Appeals   | ADM43-<br>19 Part IV           | New appendix provides<br>provisions for the establishment<br>of a board of appeals within the<br>jurisdiction to hear applications<br>for modification of the<br>requirements of the code | The Florida Building<br>Commission has no authority to<br>adopt such an appendix as part<br>of the FBC-EC | None  | None  |
| Appendix RB Solar-<br>Ready Provisions—<br>Detached One- and<br>Two-Family<br>Dwellings and<br>Townhouses                     | Due to<br>ADM43-<br>19 Part IV | Moves Solar Ready provisions<br>appendix from "RA" to "RB"  | Same as change between 2018<br>IECC and 2021 IECC   | None  | None  |
| Appendix RB Solar-<br>Ready Provisions—<br>Detached One- and<br>Two-Family<br>Dwellings and<br>Townhouses:<br>RB103.1 General | RE222-19                       | Modifies shaded building<br>exception language  | Same as change between 2018<br>IECC and 2021 IECC   | None (not<br>mandatory unless<br>adopted by<br>ordinance) | None (not<br>mandatory unless<br>adopted by<br>ordinance) |
| Appendix RB Solar-<br>Ready Provisions—   | RE222-19                       | New section requires solar-ready zone set back from existing or   | Same as change between 2018<br>IECC and 2021 IECC   | None (not<br>mandatory unless                             | None (not<br>mandatory unless                             |

| 2021 IECC Section<br>and Title*  | ICC Code<br>Change<br>No. | Change Summary b/t 2018<br>IECC and 2021 IECC  | Change Summary b/t 2020<br>FBC-EC and 2021 IECC   | Anticipated Energy<br>Impact on FBC-EC<br>if Adopted      | Anticipated Cost<br>Impact on FBC-EC<br>if Adopted        |
|--|---------------------------|--|---|---|---|
| Detached One- and<br>Two-Family<br>Dwellings and<br>Townhouses:<br>RB103.5 Shading   |                           | new, permanently affixed objects<br>on the building or site  |   | adopted by<br>ordinance)                                  | adopted by<br>ordinance)                                  |
| Appendix RB Solar-<br>Ready Provisions—<br>Detached One- and<br>Two-Family<br>Dwellings and<br>Townhouses:<br>RB103.6 Capped<br>Roof Penetration<br>Sleeve | RE222-19                  | New section provides<br>requirements for capped roof<br>penetration sleeves                                  | Same as change between 2018<br>IECC and 2021 IECC | None (not<br>mandatory unless<br>adopted by<br>ordinance) | None (not<br>mandatory unless<br>adopted by<br>ordinance) |
| Appendix RB Solar-<br>Ready Provisions—<br>Detached One- and<br>Two-Family<br>Dwellings and<br>Townhouses:<br>RB103.7, RB103.8,<br>RB103.9 and<br>RB103.10 | Due to<br>RE222-19        | Sections renumbered due to new<br>Sections RB103.5 and RB103.6   | Same as change between 2018<br>IECC and 2021 IECC | None  | None  |
| Appendix RC Zero<br>Energy Residential<br>Building Provisions  | RE223-19                  | New appendix provides<br>provisions for zero energy<br>residential buildings based on<br>Energy Rating Index | Same as change between 2018<br>IECC and 2021 IECC | None (not<br>mandatory unless<br>adopted by<br>ordinance) | None (not<br>mandatory unless<br>adopted by<br>ordinance) |

\* Code section numbers in [brackets] are 2018 IECC residential sections that were reed in their entirety in the 2020 IECC.