Florida Building Commission January 25, 2023  
Building Codes and Standards Office  
2555 Shumard Oak Blvd  
Tallahassee, Florida 32399-2100

RE: Submission of IESVE software version 2022 for approval for the 7th edition Florida Energy Code with 2022 Supplement for Commercial Buildings

Integrated Environmental Solutions is pleased to submit IESVE for approval for the 7th Edition Florida Energy Code Supplement for Commercial Buildings with 2022 Supplement.

Certification

To the best of our knowledge, judgement and interpretation, we certify that the software submitted for approval meets the requirements to demonstrate compliance of the 2020 7th Edition Florida Energy Code for Commercial Buildings with 2022 Supplement.

IESVE Software End User License Agreement

[**www.iesve.com/software/eula\_pdfs/eula-standard\_licence.pdf**](file:///C:\Users\matthew.duffy\Documents\FLA%20Building%20SImulation%20Code\www.iesve.com\software\eula_pdfs\eula-standard_licence.pdf)

**Contents of Submission**

|  |  |
| --- | --- |
| 1. **This Cover Letter and Contents** |  |
| 1. **Request for Approval** | **Page 1** |

**Cover sheet for request for approval by the Florida Building Commission as a Compliance Software Tool**

Date of Submittal: January 25, 2023

Software Company: Integrated Environmental Solutions Ltd.

Contact Person: Matthew Duffy

Contact Email: [matthew.duffy@iesve.com](mailto:matthew.duffy@iesve.com)

Contact Phone Number: 415.420.9314

Name of Product: IESVE

Version Number: 2022

**Code Compliance Methods this software calculates (only those ):**

ASHRAE 90.1-2016 Prescriptive Method

ASHRAE 90.1-2016 Performance Method

ASHRAE Envelope Trade-off Option Method

IECC Prescriptive Method

IECC Total Building Performance Method

IECC Component Performance Alternative Method

As an official of the software company named above, I certify the software listed meets the requirements of the Florida Building Code, Energy Conservation 7th Edition (2020) with 2022 Supplement for the methods indicated and that this submittal includes the required documentation as given in the Energy Simulation Tool Approval – Technical Assistance Manual or as requested by the Florida Building Commission:



**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_January 25, 2023\_\_**Signature Date

Matthew Duffy Vice President IESVE Sales North America East  
Printed Name Title