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

RE: Submission of IESVE software version 2021 for approval for the 7<sup>th</sup> edition Florida Energy Code for Commercial Buildings

Integrated Environmental Solutions is pleased to submit IESVE for approval for the 7<sup>th</sup> Edition Florida Energy Code for Commercial Buildings.

#### 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 7<sup>th</sup> Edition Florida Energy Code for Commercial Buildings.

IESVE Software End User License Agreement www.iesve.com/software/eula\_pdfs/eula-standard\_licence.pdf

#### **Contents of Submission**

ı.	This Cover Letter and Contents	
II.	Request for Approval	Page 1
III.	IESVE for Certification Authority	Page 2
IV.	Choosing the Compliance Option in IES-VE for 7 <sup>th</sup> Edition Florida Energy Code	Page 3
V.	IESVE ASHRAE 140 Validation Information	Page 5
VI.	Software User Manual	Page 6
VII.	Results and Output Reports	Page7



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

Date of Submittal: November 16, 2020		
Software Company: Integrated Environmental Solutions Ltd.		
Contact Person: Matthew Duffy		
Contact Email: matthew.duffy@iesve.com		
Contact Phone Number: 415.420.9314		
Name of Product: IESVE		
Version Number: 2021		
Code Compliance Methods this software calculates (only those $\boxtimes$ ):		
<ul> <li>□ ASHRAE 90.1-2016 Prescriptive Method</li> <li>□ ASHRAE 90.1-2016 Performance Method</li> <li>□ ASHRAE Envelope Trade-off Option Method</li> <li>□ IECC Prescriptive Method</li> <li>□ IECC Total Building Performance Method</li> <li>□ IECC Component Performance Alternative Method</li> </ul>		
As an official of the software company named above, I certify the software listed meets the requirements of the Florida Building Code, Energy Conservation 7 <sup>th</sup> Edition (2020) 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:		
Matthew Duffy Signature  November 16, 2020 Date		
Matthew Duffy Business Development Manager Printed Name Title		



# **IESVE Software for Certification Authority**

#### **About IES Ltd.:**

Integrated Environmental Solutions Ltd. (IES Ltd.) is an international organization and develops software which is supported in over 130 countries. IES have multiple offices in North America as well as on other continents. IES' mission is to advance the sustainability of the world's buildings through the use of integrated building performance modelling technology which more intelligently and assuredly determines the measures required to mitigate climate change and conserve our natural resources for future generations.

#### **About IESVE Software:**

Current capabilities of IESVE software relevant to North America include:

### 1. Energy Modeling:

This can include modeling as per AHSRAE 90.1 Appendix G (Performance Rating Method) and ECB (Energy Cost Budget). 90.1 versions include 2004, 2007, 2010, 2013, and 2016.

#### 2. ASHRAE Standard 140:

IESVE software has been tested in accordance with ASHRAE Standard 140 and meets or exceeds all requirements of this test. Results of the ASHRAE 140 test are available on the IES website. See: <a href="http://www.iesve.com/software/software-validation">http://www.iesve.com/software/software-validation</a>.

#### 3. The DOE (IRS 179D & EPAct):

IESVE software is approved by the DOE to qualify for tax deductions (Internal Revenue Code 179D. The approval is referenced on the DOE website: <a href="http://energy.gov/sites/prod/files/2014/02/f7/qs">http://energy.gov/sites/prod/files/2014/02/f7/qs</a> iesve v2013 20140127.pdf. Please note all of the passive, low-energy strategies capable within the VE software.

### 4. <u>LEED Automation and LEED Project Management:</u>

IES Ltd. are partners with the USGBC and are approved for LEED Automation. See http://www.usgbc.org/leedautomation/leedautomation.aspx.

#### LEED Credits (various LEED versions):

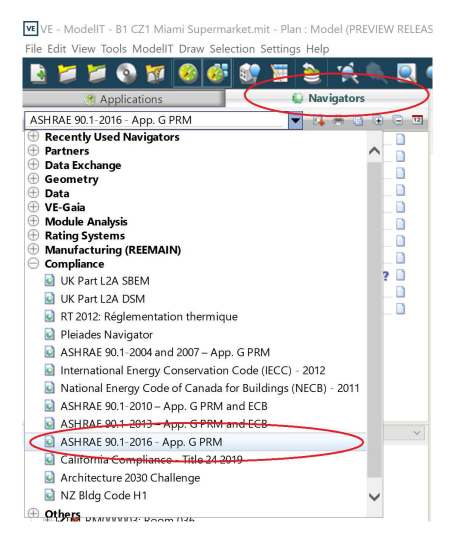
- Optimize Energy Performance (Energy Modeling with ASHRAE 90.1)
- Increased Ventilation (ASHRAE 62.1)
- Thermal Comfort for Occupants (ASHRAE 55)
- Daylighting and Views
- Water Use and Water Efficiency Landscaping
- Green Power (Renewable Energy) and Controllability of Systems

For further information, please contact <u>matthew.duffy@iesve.com</u> or call: +1 415-420-9314.



# **Choosing the Compliance Option in IESVE 2021**

The option to select the compliance path is located in the IESVE software under *Navigators*. Please note a 30-day trial version of the software is available to the public with full software capability for that trial period; the <u>2021 trial version is available at this link</u> (please follow instructions at bottom of page).





A range of individual software applications and features are available within the IESVE suite which can be used to construct a detailed PRM and ECB Budget model. The user needs to manually switch between applications and know at which point in the process a specific feature needs to be used. The IESVE PRM/ECB Navigator is a tool which brings all of the individual IESVE applications and features together in a single area and presents the user with step-by-step smart navigation and management of the PRM workflow and analysis process. The Navigator is driven through the successful execution of specific actions and commands which are activated by the user in a defined sequence.

This smart navigation leads the user through the process of basic geometry creation, to constructions/thermal data assignment, and ultimately to the automatic generation of a full set of PRM compliant results which are presented in a format similar to the LEED EAc1 Letter Template.

The Navigator also provides the user with predefined prototypical ASHRAE data which can be used to populate the model with default baseline information. The main structure of the PRM Navigator workflow includes:

- 1. Preliminary Data setup
- 2. Envelope Thermo/Physical Properties
- 3. Room/Zone Thermal Template Data
- 4. HVAC systems
- 5. Other Input Data
- 6. Generate Baseline
- 7. Sizing runs
- 8. Simulations
- 9. Results

The ASHRAE 90.1 App – G PRM/ECB Navigator functions as a series of hyperlinks that are accessed within the smart navigator tree structure that is located on the upper left side of the interface. The hyperlinks take the user to the relevant IESVE application and dialog box to complete the tasks associated with that topic.



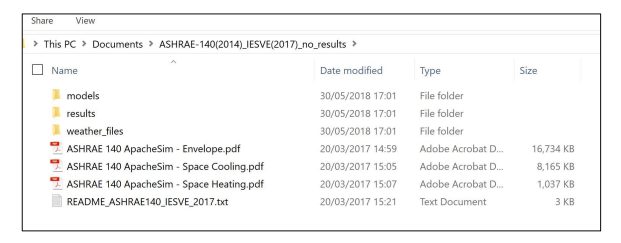
### **IESVE Software Validation for ASHRAE 140**

IESVE software has been tested in accordance with ASHRAE Standard 140 and meets or exceeds all requirements of this test. Results of the ASHRAE 140 test are available on the IES website. See: http://www.iesve.com/software/software-validation.

The specific documents for the IESVE ASHRAE 140-2014 reports and results are located in the following compressed folder.

http://www.iesve.com/software/validation/ASHRAE-140 2014 IESVE 2017 179D no results.rar

The compressed folder contains the directory with the models, results, weather files, reports (ASHRAE 140 ApacheSim – Envelope.pdf, ASHRAE 140 ApacheSim - Space Cooling.pdf, ASHRAE 140 ApacheSim - Space Heating.pdf), and a readme file. The following is an image of the directories and files after extracting the compressed folder.



Should you have any questions, concerns, or comments, please reach out to Matthew Duffy at IES.



Integrated Environmental Solutions Limited. Registered in Scotland No. SC151456 Registered Office - Helix Building, West Of Scotland Science Park, Glasgow G20 OSP

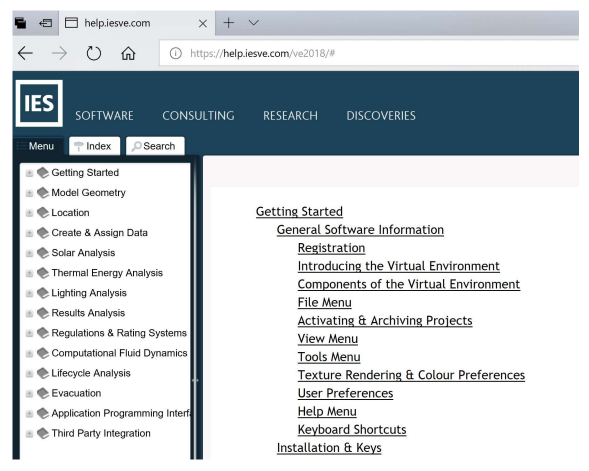


#### **Software User Manual**

A supplemental document has been included with the submittal, *IESVE Model Review – Quick Start Guide.pdf*. This document outlines the process of obtaining the software, opening the projects, pertinent directory locations, project input/output, and generating reports.

Furthermore, the software user manual is now located online for IESVE. It is complete with a search and index function on the following site.

## https://help.iesve.com/





# **Results and Output Reports**

The results of the compliance software application are located in the spreadsheet, **CommercialPerformanceMethodsResultsIESVE.xIsm**. This is located in the submital directory

Each of the prototype buildings and the subsequent baseline or reference building has its own Florida output report. These are located in the specific directory in the 'PROTOTYPE BUILDING NAME...\Content\Compliance Report' directory.