**From:** Michael Shnitman [mailto:Michael.Shnitman@mii.com]
**Sent:** Thursday, August 25, 2022 10:17 AM
**To:** Madani, Mo
**Subject:** Right-Energy Florida update supporting 2022 Supplement to the 7th Edition FBC

|  |
| --- |
| **[NOTICE] This message comes from a system outside of DBPR. Please exercise caution when clicking on links and/or providing sensitive information. If you have concerns, please contact your Knowledge Champion or the DBPR Helpdesk.** |

Dear Mr. Madani:

Please find enclosed our Request for approval by the Florida Building Commission as a Compliance Software Tool for our software Right-Suite® Universal 2022 using its Right-Energy® Florida 2020 module.

We are submitting an update of our software for use in 2020 Performance Method, New Construction, Single Family houses. This update incudes changes to support 2022 Supplement to the 7th Edition Florida Building Code (FBC)

We are including the following submittals in support of our application:

* Cover sheet “Request for Approval” with certification that the software meets the requirements of the Florida Building Code, Energy Conservation 2020.
* URL to download latest version of Right-Suite® Universal 2022:

<https://www.wrightsoft.com/Support/rsu22.0.04.01/WSF/SetupWWSF2200401.exe>

*
* Instructions to install and activate the program
* Right-Suite Universal License Certificate
* Example RSU project file
* Compliance supplement and user’s manual in pdf format

We look forward to continuing our participation with the Florida Building Commission to meet the testing requirements and any additional requirements moving forward.

Please contact me at michael.shnitman@mii.com or by dialing 781-354-2630 if you have any questions while reviewing our application submission.

Sincerely,

**Michael Shnitman**

*Director of Software Development – HVAC,*

*Residential North America*



131 Hartwell Ave, Lexington, MA 02421

O: 781-301-6195

Michael.Shnitman@mii.com **|** [www.mii.com](http://www.mii.com) **|** [www.](http://www.mii.com)wrightsoft.com