



**ARE YOU BUILDING
A NEW HOME?**

New Home Owners can Save Thousands \$\$\$

<u>Example Home:</u>	Spray Foam @ <u>PRESCRIPTIVE</u> R-value	Spray Foam @ <u>PERFORMANCE</u> R-value
2 story 30' x 40' 2400 sq.ft. living space	R-20 in the walls and R-49 in the attic Estimated Spray Foam = \$15,000	R-13 in the walls and R-20 in the attic Estimated Spray Foam = \$8,000

Invest \$199 to Save Thousands

Using the **Performance Path** under the 2009-2018 Residential IECC Energy Codes allow us to use the superior performance of Spray Foam Insulation to gain code compliance while installing only the necessary R-value instead of trying to meet a prescriptive R-value which is meant for inferior insulation products.

- Step 1: Purchase the EMA Comparison/Compliance Reports**
- Step 2: Forward the entire EMA Email Packet to the Code Official**

PLEASE PROCESS BEFORE THE SPRAY FOAM IS INSTALLED

Because your Spray Foam Contractor cares!