REMINDER! When filing any project that requires compliance with the 2010 Indiana Energy Conservation Code, one of the following MUST BE SUBMITTED:

1. Where a design professional is required, one of the options contained at [insert live link to the exact rule text - shown below in green]

2. For projects where a design professional is not required, one of the options contained at [insert live link to the exact rule text - shown below in green].

For projects with design professionals:
(a) A Compliance Report, from an accepted computer compliance tool such as ComCheck (www.energycodes.gov/comcheck/) or other prescriptive compliance software or other methods approved by the Division, demonstrating compliance with the requirements of the Indiana Energy Conservation Code, 2010 edition (675 IAC 19-4).
(b) A report from a comprehensive energy modeling program and an affidavit signed and sealed by the design professional affirming that the tools used to simulate the design energy performance indicate that the submitted design will meet or exceed the requirements of the Indiana Energy Conservation Code, 2010 edition (675 IAC 19-4).

For projects for which a design professional is not required under 675 IAC12-7-9(a)
(a) A Compliance Report, from an accepted computer compliance tool such as ComCheck (www.energycodes.gov/comcheck/) or other prescriptive compliance software or other methods approved by the Division, demonstrating compliance with the requirements of the Indiana Energy Conservation Code, 2010 edition (675 IAC 19-4).
(b) A report from a comprehensive energy modeling program and an affidavit signed and sealed by a registered design professional affirming that the tools used to simulate the design energy performance indicate that the submitted design will meet or exceed the requirements of the Indiana Energy Conservation Code, 2010 edition (675 IAC 19-4).
5.7.3 Compliance reports filed to comply with 5.7.1(b) and 5.7.2(b) must be performed by software that complies with the provisions of Appendix G of the 2010 Indiana Energy Conservation Code.

The determination of whether a project is required to comply with the 2010 Indiana Energy Conservation Code is the responsibility of the owner of the property.