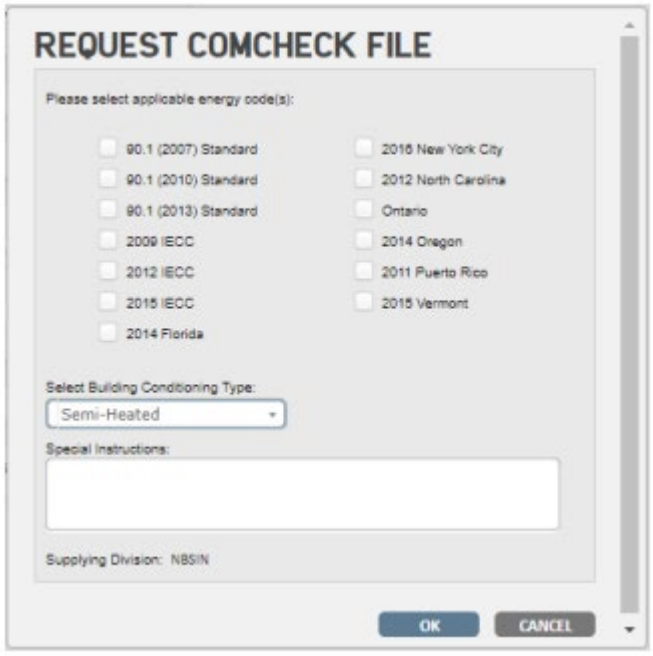


December 2022

COMcheck: A Helpful Tool to Stay Compliant

COMcheck™ is a commercial energy compliance tool from the U.S Department of Energy. The COMcheck software helps determine if a building meets the requirements of the IECC (International Energy Conservation Code) prescriptive based paths or ASHREA Standard 90.1.

When utilizing eQuote for your projects, a COMcheck question may arise. You can request assistance within your eQuote tool. In your “**Project Actions**” dropdown select “**Request COMcheck File**”. A pop-up box will open as seen below.



REQUEST COMCHECK FILE

Please select applicable energy code(s):

- 90.1 (2007) Standard
- 90.1 (2010) Standard
- 90.1 (2013) Standard
- 2009 IECC
- 2012 IECC
- 2015 IECC
- 2014 Florida
- 2016 New York City
- 2012 North Carolina
- Ontario
- 2014 Oregon
- 2011 Puerto Rico
- 2015 Vermont

Select Building Conditioning Type:
Semi-Heated

Special Instructions:

Supplying Division: NBSIN

OK CANCEL

In this box, simply identify the required energy code(s), the building conditioning type (Conditioned, Semi-Heated, Unconditioned), and any project specific information such as preferred roof, wall door, or window insulation assemblies.

After making your selections and providing any special instructions, select “**OK**”. Your request will be sent to your local division’s Energy Resource for review. Once reviewed, the Energy Resource will follow up and you will receive an electronic file to be used in the COMcheck software for your project. Getting



STEEL BUILDINGS
a NUCOR[®] company

Energy Update

this process started early in the quote stage allows more flexibility, time, and options to accommodate specific code requirements.

If you have more questions regarding COMcheck, visit: [Energy.gov/comcheck](https://energy.gov/comcheck).

For more information regarding our
Energy Solutions, check out our website
here:

<https://www.cbcsteelbuildings.com/capabilities/energy-resources/>

Contact us at our Energy Hotline:
844-682-6724 or nbg.energy@nucor.com