

Processing an RNC Program Home in Ekotrope for DEC and DEP

How to differentiate Duke Energy Progress (DEP) and Duke Energy Carolinas (DEC) submissions:

- Under the **Project info** tab, in **Duke Progress/Carolinas** select the **Enrolled Builder (Duke Energy Progress)** or **Enrolled Builder (Duke Energy Carolinas)**. When submitting only one of the dropdowns needs to be selected in the correct territory.

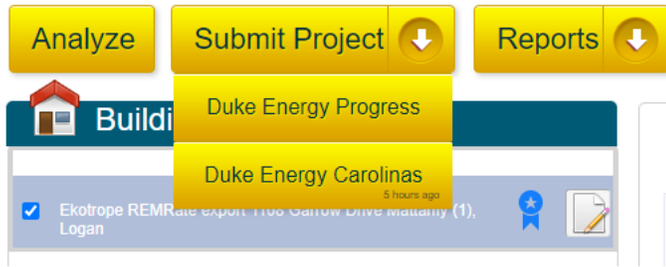
The screenshot shows a form titled "Duke Progress/Carolinas" with several fields and dropdown menus. The fields are: Submission Status (Final Submission), Enrolled Builder (Duke Energy Progress), Enrolled Builder (Duke Energy Carolinas), Expected Start Date (Tuesday December 7, 2021), Rough Inspection Date (Tuesday May 10, 2022), Expected Completion Date (Wednesday July 13, 2022), Premise Number (01234567), and Incentive Path (Whole Home). There are "Cancel" and "Save" buttons at the bottom.

- Complete the home design in Ekotrope.
- **Quick Analysis** – In the Ekotrope design, Look at either **Duke Energy Progress (permitted after 1/1/2022)** or **Duke Energy Carolinas** respectively for savings and rebate information.

The screenshot shows the "Quick Results" section of the Ekotrope design. It includes the following information: HERS®: 68, Annual Energy Bill: \$1,522, and a list of performance metrics. The "Duke Energy Progress (permitted after 1/1/2022)" and "Duke Energy Carolinas" items are highlighted in yellow.

- **Submit** to either Duke Energy Progress or Duke Energy Carolinas. Note: If a rater submits to the incorrect territory, ICF has a catch in place after the home is submitted that will flag the home. Once flagged, the RNC Program team will reach out to ask the rater to resubmit to the correct territory.

Processing an RNC Program Home in Ekotrope for DEC and DEP



- **Projected reports** – DEP and DEC use the same reference home and fuel summary reports but are under different incentive structures. Incentives can be found in the Ekotrope design tab under Quick Analysis.