1. What is the due date for proposals?
   a. February 25, 2022. (Sorry for the typo)

2. Does Energy Trust have access to Dodge Data or CoStar databases?
   a. Energy Trust is a subscriber to CoStar and has linked some of the building characteristics data to our CRM databases.
   b. Energy Trust is not a subscriber to Dodge.

3. If possible, please provide the most recently completed cost effectiveness workbook for the New Buildings Program.
   a. CE Workbooks are on the measure level. A representative workbook will be placed on line Feb. 15, 2020

4. What is a COMcheck in construction?
   a. COMcheck is the U.S. Department of Energy (DOE)'s commercial energy compliance tool that essentially tells a user whether or not a building meets the requirements of the International Energy Conservation Code (IECC) and ASHRAE 90.1, as well as state-specific codes.

5. Please clarify the following, which was in the list of research questions: "Is the New Buildings program’s impacting building designers and developers code compliance pathway selection under the 2019/2021 codes?"
   a. Under the current code there are two major pathways for a building to show that it meets code, a prescriptive pathway and a performance pathway. We are interested in determining if the new code is changing the way market actors are meeting code and if the way the program is designed is also having such an effect.