Please submit written comments to energystarhomes@energystar.gov no later than April 12, 2023 using this template. Please note that all submitted comments will be posted on the ENERGY STAR website.

**Organization Name:** [Add organization name]

**Respondent Last Name:** [Add last name]

**Respondent First Name:** [Add first name]

**Comments:**

**General**

[Add comments]

**Definition of California SFNH Version 3.4 and MFNC Version 1.4 Program Requirements**

1. Do you have feedback on the proposed new performance targets of the ENERGY STAR Single-Family New Homes (SFNH) and Multifamily New Construction (MFNC) Program Requirements for California (i.e., for SFNH, an Efficiency EDR ≥ 5 points or a Compliance Margin ≥ 10% above the 2022 Building Energy Efficiency Standards; for MFNC, a Compliance Margin ≥ 10% above the 2022 Building Energy Efficiency Standards)?

[Add comments]

1. Do you have additional general feedback on this topic?

[Add comments]

**Revision of Implementation Policy**

1. Is the revised implementation policy, which is tied to the permit date of the home / building and the edition of code being enforced by the Authority Having Jurisdiction, an appropriate and enforceable approach to ensuring that certified homes and apartments are more efficient than code? If not, what alternative definition might be more appropriate?

[Add comments]

1. Do you have additional general feedback on this topic?

[Add comments]

**Removal of Eligibility for Townhouses to be Certified Using the MFNC Program**

1. In light of the fact that the 2022 Building Energy Efficiency Standards require whole-building modeling and only define a TDV energy budget (not an Efficiency EDR) for all multifamily building types, EPA is proposing to no longer allow townhouses to be eligible for certification using the MFNC program. Instead, all townhouses will be required to be certified using the SFNH program. Is this change in eligibility for the MFNC program warranted?

[Add comments]

1. Do you have additional general feedback on this topic?

[Add comments]