The Honorable Jeff Duncan Chairman Subcommittee on Energy, Climate, and Grid Security U.S. House of Representatives Washington, D.C. 20515

The Honorable Diana DeGette
Ranking Member
Subcommittee onenergy, Climate, and Grid
Security
U.S. House of Representatives
Washington, D.C. 20515

Dear Chairman Duncand Ranking Member DeGette

As the Subcommittee on Energy, Climate, and Grid Securitysiders the value of sustainable uilding policies, we write to call your attention to the wellocumented return on investment that the adoption and effective implementation dutilding energy codes provides

Three National Laboratorise recently found that during prolonged weatine luced power outages coupled with extreme heat or condodern energy codes can reduce dedities to extreme heat by 80% and extreme cold by 30% Benefit cost ratios for these resilience benefits ranged from to 26.1. These benefits are additive to the energy bill savings energingiency and energy codes provided will only increase in impact with extreme heat events experience than double this century or than two thirds of all Americans were under heat alerts in 2023.

Contemporary research continues to find that moleralth and safetyfocused building codes not negatively impachousing affordability 5.6—in fact, no peereviewed research has found otherwise. Although in theory additive code requirements could 13 (w)-4.4 (i)-10.9(n)10.9 r9 (r)-4 (e)BDC 143 (I3) ientepraincluding interest rates and land costshave proven determinative To illustrate, despite extensive code advancements since 2000 and a 67% increase in newsparage footageince the 1960s, the median sales prices of new homes and existing homes sugaranted by less than 1.7% last summer.

Energy codeshave been shown to promote housing affordability. In updating its code requirements for federally assisted housing, the U.S. Department of Housing and Urban Development and U.S. Department of Agriculture found that rent energy codes for singlemily homes create a positive

¹ DOE, Enhancing Resilience in Buildings Through Energy Efficien (duly 2023).

² U.S. Global Change Research Program, Fifth National Climate Asse (2023)).

³ Centers for Disease Control and Prevention, <u>Press Release: Heat Protection Measures to Preventatedallinesse</u>(Apr. 22, 2024.

⁴ Simmons, K. & Kovacs, PReal Estate Market Response to Enhanced Building Codes in Moorth vertigative Journal of Risk Reduction (Mar. 2018)stronger building code had no effect on the price per square foot or home sales)

⁵ NEHRP Consultants Joint Venture, Cost Analyses and Benefit Studies for EartResident Construction in Memphis, Tennessee, NIST GCR-947-26 (2013)(adopting stronger codes would add less therefrent to the construction while reducing annualized lossin terms of repair cost, collapse probability, and fatalities approximately 5@percent)

⁶ Porter, K., Resilience-related buildingede changes don't affect affordabilits PA Risk LLC Working Paper Series 2019-01 (2019)(over the nearly 3@pear period studied, codesly increased a home's purchase price by around a half a percentage point in earthquake country or in an area affected by riverine flood)

⁷ Claims that codes have higher upfront costs and more gradual payback periods are commonly rooted in non-scientific surveys lacking standardized methodology, response verification, representative and robust respondent pools, or statistical rigor.

⁸ Gyourko, J. & Molloy, R., Regulation and Housing Suptlandbook of Regional and Urban Economics, Volume 5B Chapter

cash flow inless than two years, withet savings for households reaching ne\(\frac{\alpha}{4}\) dollars annually and more than \$150\(\frac{0}{2}\) dollars over the span of a typical mortg\(\frac{\alpha}{2}\) ge

The U.S. Department of Energy is currently providing grants to support the adoption and implementation