Modern, up-to-date building codes and standards are at the core of building innovation, through the introduction of cross-cutting materials and products, adaptation and resilient design, and innovative construction strategies. The International Code Council (ICC) is a leader in providing such solutions.

The Code Council is a U.S.-based nonprofit organization of roughly 700 employees, driven by the engagement of its more than 60,000 members, that is dedicated to helping communities and the building industry provide safe, resilient, and sustainable construction through the development and use of model codes (I-Codes) and standards used in design, construction, and compliance processes. Most U.S. states and communities, federal agencies, and many global markets choose the I-Codes to set the standards for regulating construction and major renovations, plumbing and sanitation, fire prevention, and energy conservation in the built environment.

We’re pleased to provide testimony on approaches to advance innovation, sustainability, and resilience of our nation’s housing stock—while increasing affordability and availability. Congress can help to do so by encouraging greater use of off-site construction, as well as greater consistency through adoption of off-site construction standards, and by supporting greater use of up-to-date building codes.

Advancing Standards in Off-site Construction to Accelerate its Growth

Off-site (modular) construction or pre-fabrication, the design and delivery of housing using an industrialized and manufactured-style approach, has been identified as a core strategy in addressing multiple building industry and societal challenges—including sustainability, access to affordable housing, and rapid delivery of housing availability. With national housing costs rising 52-percent from 2017 to 2022, off-site construction offers an affordable solution, capable of curbing construction timelines and reducing costs.\(^1\) Off-site construction can deliver projects 20- to 50-percent faster than traditional site-built methods, while also providing cost savings of up to 20-percent.\(^2\) In addition to affordability benefits, off-site construction can reduce material waste while enhancing building quality and improving the safety of builders.

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Off-site construction includes a variety of processes including production of volumetric modules (fully enclosed rooms with six sides), wall panels with integrated insulation and building system components, bathroom or kitchen pods, pre-fabricated accessory dwelling units (ADUs), tiny homes, and shipping containers that are constructed in a factory. These processes enable economies of scale, can ensure greater resilience through more consistent construction quality, create safer and less disruptive jobsites, and enhance sustainability through reduced waste and product spoilage.

Numerous government and industry organizations have identified off-site construction as a key housing affordability strategy. President Biden recently recognized this opportunity in the Administration’s Housing Supply Action Plan, while the U.S. Department of Housing and Urban Development and the U.S. Department of Energy are supporting research to help expand its use.

In terms of off-site construction’s impact on affordability, 91-percent of all general contractors reported, through a survey undertaken by Dodge Data & Analytics, that modular construction has a favorable impact on project budget performance, with 48-percent indicating that costs decreased by more than 10-percent. More than two-thirds of respondents (68-percent) cited better than a 5-percent positive budget impact. Beyond cost savings, cost predictability is increasingly cited as a benefit of modular/off-site construction. Due to the method’s shortened construction schedule and upfront materials purchases, off-site projects provide a hedge against construction market uncertainty.

Despite being identified as a clear solution to the housing crisis, a patchwork of compliance processes and governmental support exists for off-site construction. Currently, as displayed in Figure 1, 39 states and Washington, D.C., regulate off-site construction. These programs are responsible for plan review and inspection of off-site construction components. However, these programs vary significantly from

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state to state—some states allow third-party agencies to conduct both plan review and in-factory inspections whereas others only allow state employees to perform these functions.

There is also inconsistency in the types of projects and components covered in each state—some only cover residential construction and others just commercial, and some include closed panels where others only cover volumetric modules. In the remaining eleven states, the off-site construction approvals process is left entirely to local jurisdictions who may have neither the capacity nor capability to effectively approve such projects. Varying requirements increase costs for manufacturers and the resulting variation in construction practices makes code enforcement more difficult.

To incentivize increased use of off-site construction, building regulatory programs must be designed to effectively inspect and approve factory-built components. To address the gap in consistency of current compliance processes, the International Code Council and Modular Building Institute (MBI) have developed the ICC/MBI Off-site Construction Standard 1200: Planning, Design, Fabrication\(^6\) (“1200”), and Assembly and ICC/MBI Off-site Construction Standard 1205: Inspection and Regulatory Compliance\(^7\) (“1205”), which cover the entire off-site construction process and capture best practices to support a consistent approach to verifying compliance. The standards apply to all componentized, panelized, and modularized elements in both commercial and residential buildings, except U.S. Department of Housing and Urban Development (HUD)-regulated manufactured housing.\(^8\)

Standard 1200 provides requirements for designers, manufacturers, transporters, and assemblers to assure that off-site construction components are produced under a quality assurance/quality control process and that they can demonstrate compliance with building code requirements. Standard 1205 addresses the compliance verification process including permitting, in-plant and on-site final inspections, third-party inspections, as well as the role of Industrialized Building Departments, state modular programs, and localities.

The standards can integrate with already-adopted building codes and include procedures for plan review and in-factory inspection and approval. The standards were developed by a diverse committee of experts including state program administrators, manufacturers, third-party agencies, and designers. They meet the requirements for private-sector developed standards as outlined in the National Technology Transfer and Advancement Act (NTTAA) and OMB Circular A-119. These standards are intended to sit alongside existing building codes and standards to provide the verification process for off-site construction compliance with state or locally adopted building codes and standards. Widespread

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\(^8\) Manufactured housing is a form of off-site construction, but its design and assembly is regulated by the U.S. Department of Housing and Urban Development (HUD). Local code officials retain responsibility to site work, installation and accessory structures. ICC/MBI 1200 and 1205 do not apply to manufactured housing.
adoption of the standards was recently endorsed by the National Association of Home Builders, with supportive editorials published in *The Seattle Times* and *Governing Magazine*.

President Biden’s Housing Supply Action Plan noted that “HUD is also working to assess hurdles to modular and panelized housing posed by inconsistent state and local inspection requirements and standards, which limit economies of scale and potential cost savings,” while Congress encouraged HUD’s work as well as that advanced by the ICC/MBI 1200 and 1205 standards, stating that recently enacted bipartisan legislation “recognizes that off-site construction, including modular and panelized, can be a promising means of increasing the supply of affordable housing and encourages HUD to support consensus-based off-site construction standards.” Last year, at the Code Council’s annual conference, HUD Deputy Secretary Adrienne Todman offered the Department’s similar support: “We deeply appreciate the Council’s efforts to develop model codes for these innovative housing types and look forward to working with you to promote more widespread adoption across the country.”

Both off-site and the ICC/MBI standards can also aid in helping house community members post-disaster. Disaster events across the country have limited the availability of housing. Off-site construction can provide opportunities for more expedient rebuilding post-disaster. The ICC/MBI standards promote uniform consistency in project approvals processing, which allows for a greater number of manufacturers—familiar with the approvals process—to provide housing resources in times of need.

**Integration of Advanced Materials and Construction Methods within the I-Codes**

Building codes and standards provide a common language and requirements for the design, construction, and operation of buildings. The International Code Council facilitates the development of model building codes for adoption at the national, state, or local level. The I-Codes are updated every three years and developed through a consensus-based process, bringing together expertise from the public and private sector to capture the latest science and technology. Building codes and standards have long served as the main tool of governments in setting agreed-upon norms and introducing new technologies and innovation across the building stock, often driven by the latest in building sciences or unfortunate lessons learned from tragic events.

In recent years, the I-Codes have incorporated an extensive array of new technologies and best practices that enable and advance construction of tiny homes, reuse of shipping containers, the utilization of cross-laminated timber (CLT), and 3-D printed structures. The Code Council also recently released a standalone publication of the *2021 International Tiny House Provisions: Code, Commentary and*

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9 NAHB Resolution, *Facilitating Affordability, Sustainability and Regulatory Consistency through Standards for Off-site Construction* (June 10, 2023); A Unique Opportunity to Address the Affordable-Housing Crisis: Off-Site Construction, Governing (Aug. 15, 2023).
14 The I-Codes cover additional non-traditional building materials, including Light Straw-Clay Construction; Strawbale Construction; and Cob Construction.
Standards for Design, Construction and Compliance and has announced development of a standard for tiny homes intended for permanent occupancy. Both CLT and 3-D printing can speed construction and enable new building design options. CLT can also mitigate earthquake hazards for building occupants, while 3-D printing enables impressive precision. Current codes also integrate advancement in building sciences that work to safely enable energy storage.

As new and innovative products come to market, manufacturers can demonstrate code compliance through the ICC-Evaluation Service’s (ICC-ES) product evaluation process. Through this process, manufacturers, designers, contractors, and those charged with enforcement gain confidence in the safety of innovative construction products. Where the model codes do not yet address properties for such a product, ICC-ES can develop Acceptance Criteria (ACs), which help ensure project safety. Similar to the code development process, ACs and changes to such criteria are vetted via a public input process and are approved by an Evaluation Panel made up of code officials. To facilitate advances in design and construction technology, HUD should recognize ICC Evaluation Service Reports (ESRs) and ACs as part of its design criteria for HUD-supported projects.

The federal government has increasingly moved towards incentivizing the adoption and implementation of current codes due to their hazard resistance measures. This approach was advanced during the Trump Administration within the federal government’s National Mitigation Investment Strategy—developed by the Mitigation Federal Leadership Group (MitFLG)—and continued by the Biden Administration through the National Initiative to Advance Building Codes (NIABC). 15, 16

Building Codes Protect Life Safety Without Impacting Affordability

Contemporary research continues to find that modern model building codes have no appreciable implications for housing affordability—in fact, no peer-reviewed research has found otherwise. Any potential impact from codes would primarily affect construction costs. However, one study considering the role of government regulation on home prices found that construction costs, including labor and materials, were flat from 1980 to 2013. 17 The International Code Council was formed in 1994, the I-Codes were adopted across the country in the early 2000s, and several significant advancements to better mitigate structures against natural hazards were integrated into these codes during the period studied. None of these code activities meaningfully impacted construction costs.

Several additional contemporary analyses reached similar conclusions. After Moore, Oklahoma experienced its third violent tornado in 14 years, the city significantly strengthened its building codes. The Moore Association of Home Builders estimated a $1-$2/ft² resulting increase in the cost of construction. Yet, researchers found that the change to a stronger building code had no effect on the price per square foot or home sales. 18 The most detailed benefit-cost analysis of seismic code adoption to date modeled six buildings in Memphis, Tennessee and compared the costs of adhering to the seismic provisions of the 2012 edition of model building codes as opposed to late 1990s-era codes. The study

found that adopting the 2012 codes, for the apartment building studied, would add less than 1-percent to the construction cost (and less to the purchase price, since construction cost typically amounts to between one-third and two-thirds of purchase price), reducing annualized loss—in terms of repair cost, collapse probability, and fatalities—by approximately 50-percent.\(^{19}\)

The National Institute of Building Sciences (NIBS) in its Mitigation Saves study found that the regular adoption of building codes saves $11 for every $1 invested and that savings accrue to every stakeholder including developers, tenants and lenders.\(^ {20}\) The principal investigator for the NIBS report found that improvements to model building codes’ resilience over the nearly 30-year period studied only increased a home’s purchase price by around a half a percentage point in earthquake country or in an area affected by riverine flood.\(^ {21}\)

In addition to having no appreciable impact on housing cost, up-to-date codes provide considerable benefits to homeowners. According to the Association of State Floodplain Managers (ASFPM), the insurance savings from meeting current codes’ flood mitigation requirements can reduce homeowners’ net monthly mortgage and flood insurance costs by at least five-percent.\(^ {22}\) Codes also reduce the risk of damage or full loss of housing in the face of hazards, helping maintain the availability of housing units.

The cost effectiveness of modern codes is due in no small part to the active participation in the code development process of stakeholders representing development and property management interests. Building owners and managers, home builders, architects, design professionals, building trades, the fire service, plumbing and sanitation professionals, manufacturers, and others representing the housing industry devote considerable time and effort towards ensuring code updates are practical and cost effective.

**Conclusions and Federal Policy Recommendations**

Modern building codes and off-site construction standards are mechanisms to drive innovation across the building and construction sector and are core solutions to the housing affordability and availability crisis. Based on the discussion above, the Code Council offers the following recommendations:

- Congress and the White House should direct the federal agencies, including HUD, and other federal agencies that fund or provide federal housing assistance to review existing programs and identify opportunities where off-site construction can be more significantly utilized.

- Consistent with past bipartisan efforts, Congress should encourage HUD and other federal agencies that support housing infrastructure to adopt the ICC/MBI 1200 and 1205 off-site construction standards as best practices. Doing so would align federal practices, provide industry certainty, and increase knowledge of and support for greater standardization of best practices at the state and local levels. It also aligns with OMB Circular A-119, which directs federal agencies to use voluntary

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\(^{22}\) ASFPM’s Comments in Response to FR-6187-N-01, White House Council on Eliminating Barriers to Affordable Housing Request for Information (Docket HUD-2019-0092).
consensus standards wherever possible in their procurement and regulatory activities in lieu of expending public resources developing government-unique standards.

- Congress should encourage HUD to provide grants and direct technical assistance for state and local governments to adopt and implement the 1200 and 1205 standards. HUD can further support more widespread use of these standards by crediting their adoption through housing infrastructure grant programs, including HUD’s Pathways to Removing Obstacles to Housing (PRO) grants. HUD’s doing so would be consistent with similar approaches adopted by the Federal Emergency Management Agency (FEMA) and the Department of Energy (DOE) through FEMA’s Building Resilient Infrastructure and Communities (BRIC) and DOE’s Resilient and Efficient Codes Implementation programs, both of which were enacted through bipartisan legislative efforts.