

UP-TO-DATE CODES AND STANDARDS

The Affordable Investment We Can't Afford to Ignore

The fire and emergency services strongly support the **adoption**, **implementation**, **and enforcement of the most up-to-date codes and standards**.

These codes and standards should be adopted **without amendment** to prioritize the safety of community members and first responders alike.

Any efforts to modernize infrastructure and communities must prioritize fire and life safety, ensuring that affordability and modernity do not come at the expense of human lives.

Policy, legislation, and regulation should **work in harmony** with national consensus codes and standards, **not undermine** them.

Key Legislation Includes:

- The Pro Codes Act ensures that copyright protections are ensured provided that national codes and standards providers adhere to certain requirements for access.
- Any efforts to modernize infrastructure and communities must prioritize up-to-date codes and standards.



Codes & standards save money

Adopting the latest building code requirements is affordable and improves resiliency and risk mitigation - saving \$11 for every \$1 invested.



Codes & standards protect lives and property

Requirements in codes and standards help to create resilient buildings that give first responders and citizens the best chance of safety in an emergency.



Codes & standards are a floor, not a ceiling

Undermining them brings the level of safety below the minimum acceptable level.



Codes & standards are created by consensus

Established, national, non-partisan, consensus-based codes and standards development processes involve experts from all across the stakeholder spectrum, including industry, government, and the fire service.



Codes & standards are researchbased

National codes and standards are based on research and testina.



Codes & standards are holistic

Codes and standards are designed to be comprehensive and holistic, ensuring a balanced approach to safety. If one piece is removed, safety can be placed at risk.