## Disaster Resistance and Resiliency Resources

* [*Catalog of FEMA Building Science Branch Publications and Training Course*](https://www.fema.gov/media-library-data/1476460097383-a315a523cd7a30a1c737b7dd6388400d/FEMA_P787_2016-508.pdf)
* [FEMA Building Science Resources](https://www.fema.gov/building-science)
* Insurance Institute for Business and Home Safety [disaster safety resources](https://disastersafety.org/)
* University of California [Wildfire Resources](http://ucanr.edu/sites/cfro/Resources/)
* [NIBS WBDG Natural Hazards Mitigation](http://wbdg.org/design-objectives/secure-safe/natural-hazards-mitigation)
* Search “[Building Design Best Practices](https://search.usa.gov/search?utf8=%E2%9C%93&affiliate=fema&query=building+design+best+practices&commit=GO)” under FEMA Building Science page Search Engine.
* [NIST SPECIAL PUBLICATION 1117: DISASTER RESILIENCE: A GUIDE TO THE LITERATURE](http://wbdg.org/ffc/nist/criteria/nist-spec-pub-1117-dis-res-guide-lit)
* The International Code Council (ICC) ([www.iccsafe.org](file:///C:\Users\metz285\AppData\Local\Microsoft\Windows\Temporary%20Internet%20Files\Content.Outlook\NN7YEA8R\www.iccsafe.org))
* Department of Homeland Security website. Federal Emergency Management Agency. February 5, 2013. “FEMA Building Codes Toolkit Factsheet.” Available at <https://www.fema.gov/media-library/assets/documents/30423>
* National Institute of Building Sciences Building Seismic Safety Council. December 2010. *Earthquake-Resistant Design Concepts: An Introduction to the NEHRP Recommended Seismic Provisions for New Buildings and Other Structures*. Prepared for the Federal Emergency Management Agency of the U. S. Department of Homeland Security By the National Institute of Building Sciences Building Seismic Safety Council. Available at <https://www.fema.gov/media-library-data/20130726-1759-25045-5477/fema_p_749.pdf>
* Mallay, D. and J. Wiehagen. September 2014. *Insulated Concrete Form Walls Integrated with Mechanical Systems in a Cold Climate Test House*. Prepared by Home Innovation Research Labs Partnership for Home Innovation (PHI) for the National Renewable Energy Laboratory On behalf of the U.S. Department of Energy’s Building America Program. <http://www.nrel.gov/docs/fy14osti/62539.pdf>
* NAHB Research Center, Inc. 2001. *Costs and Benefits of Insulating Concrete Forms for Residential Construction*. Prepared for The U.S. Department of Housing and Urban Development Office of Policy Development and Research Washington, D.C. <https://www.huduser.gov/portal/Publications/PDF/icfbenefit.pdf>
* U.S. Department of Housing and Urban Development (HUD). December 1999. *Insulating Concrete Forms: Comparative Thermal Performance*. HUD, Washington, D.C.
* Building America Solution Center: at <https://basc.pnnl.gov/resource-guides/insulated-concrete-forms-icfs#quicktabs-guides=1>