

Promoting sustainable homes, workplaces and communities through education, research, advocacy and technical assistance.







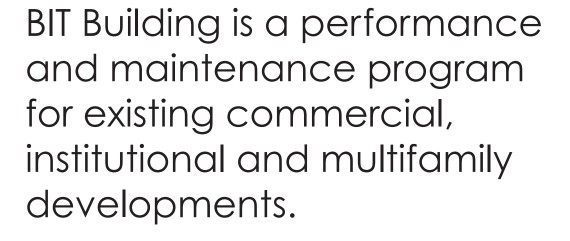
CONSIDER THIS

- Americans spend approximately 90% of their time indoors
- In code-minimum construction, indoor pollutants can be 2-5 times higher than typical outdoor concentrations
- Americans spend 30-40% of their monthly income on housing expenses
- Above-code building programs address construction quality, indoor air quality and overall energy consumption.

Integration of energy efficiency in building design and construction results in healthy, affordable, and resilient structures









EarthCraft is a highperformance building standard and certification program for residential, commercial and community developments.



GoodUse partners with community-based nonprofits to improve utility efficiency in their facilities.



Through technical expertise, consultative assistance and matching grants, GoodUse helps organizations uncover high-impact solutions that reduce a facility's utility burden and ultimately save them money to reallocate towards their mission.



THE LIFECYCLE OF A BUILDING

Design/Plan/ Finance Construct/
Inspect

Occupy, Operate, and Maintain

Renovate

End of Life -Major Renovation/ Decommission



Project goals charettes

Sustainable design consulting

Design review/ energy modeling



Building construction verification

Green building certifications

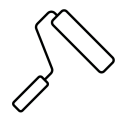
Performance testing



Sustainable operations and maintenance

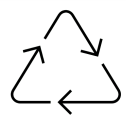
Energy assessments

Indoor air quality monitoring



Evaluation, facilitation, and financing for efficiency upgrades

Training/workforce development



Sustainable opportunities assessment

Carbon recycling assessment

