
BUILDING PERFORMANCE STANDARDS DOE TECHNICAL ASSISTANCE

U.S. DEPARTMENT OF
ENERGY

Office of **ENERGY EFFICIENCY
& RENEWABLE ENERGY**

TECHNICAL ASSISTANCE

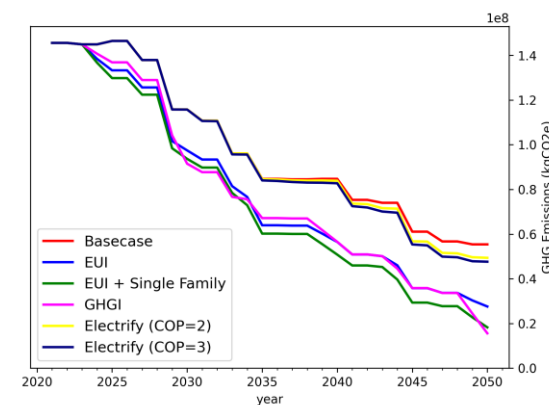
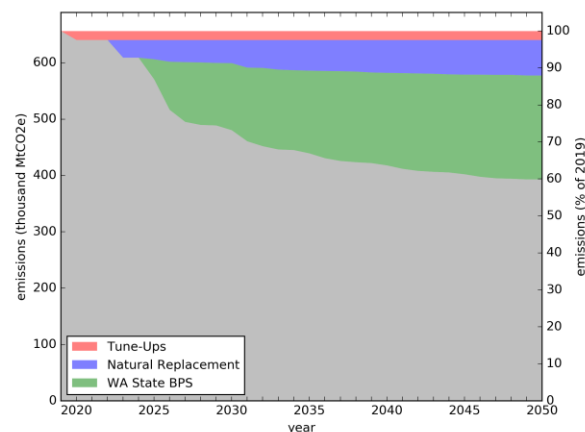
U.S. DEPARTMENT OF
ENERGY

Office of ENERGY EFFICIENCY
& RENEWABLE ENERGY

DOE has an established role providing robust and direct technical assistance including but not limited to:

- Impact analyses & feasibility studies
 - Building stock analyses
 - Target setting & savings projections
 - Cost-effectiveness analyses
 - Compliance studies
 - Establishing & validating a Covered Buildings List
- **Software & data infrastructure** design or procurement for program implementation, compliance, stakeholder engagement
buildingdata.energy.gov
 - **Support for stakeholder engagement** – best practices and analysis for equitable outcomes

Request support and access resource library:
www.energycodes.gov/BPS



COMING SOON

U.S. DEPARTMENT OF
ENERGY

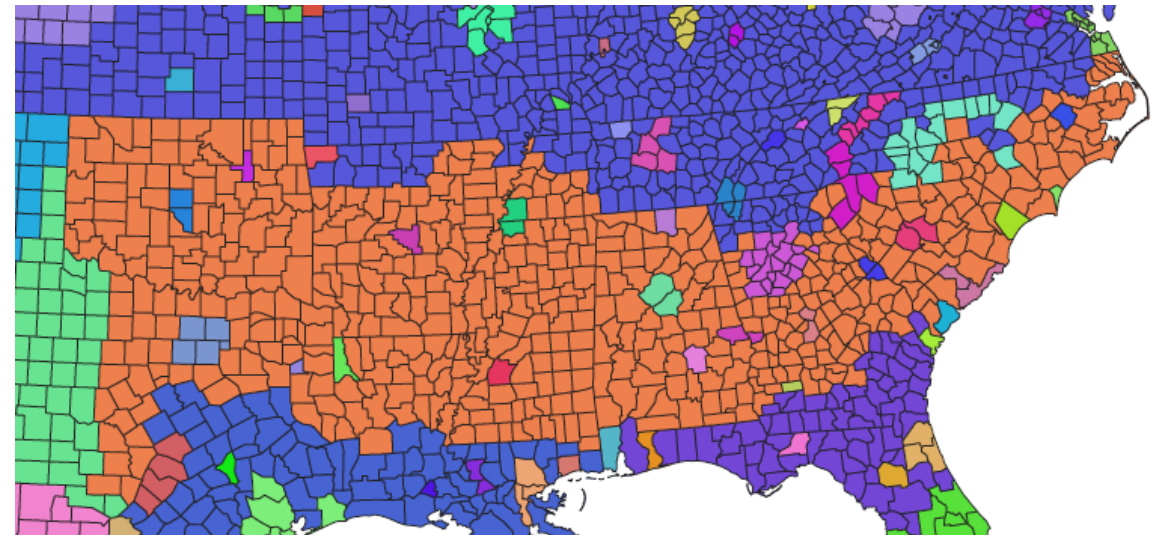
Office of ENERGY EFFICIENCY
& RENEWABLE ENERGY

■ Technical Guidance from DOE & ASHRAE BPS Working Group

- Methodologies for setting long-term and interim targets
- Methodologies for estimating savings under a BPS
- Implementation best practices & system design
- How to define “Compliance” under various pathways
- Companion Policies for Equitable BPS Outcomes
- How to create a Covered Buildings List
- Choosing and Designing Alternative Compliance Pathways
- Audit Template for Alternative Compliance Pathways

■ Building Stock Segmentation Analysis

- Regional break-downs of “typical” building types, how to set square footage thresholds, etc.
- Identify priority end-uses and end-use technology solutions by building stock segments
- Estimate energy and emissions savings given high-level technology solutions
- Enable more tangible conversations with building owners, policymakers, and others around how to meet the goals and targets set by a BPS



DOE CONTACT

HARRY BERGMANN, HARRY.BERGMANN@EE.DOE.GOV

BPS@EE.DOE.GOV

THANK YOU!

U.S. DEPARTMENT OF
ENERGY

Office of **ENERGY EFFICIENCY
& RENEWABLE ENERGY**