**Some relevant ACEEE resources:**

**Health + Energy Program Design Network** (Past session recordings and guidance documents, including **Session 3 on measuring health outcomes**: <https://drive.google.com/drive/folders/11PaxbQ_IFXdi94nbaPmDlvpimtA53_K5?usp=sharing>

**Leading With Equity Initiative:** <https://www.aceee.org/energy-equity-initiative>

**State Policy Database: Equity Metrics and Workforce Development** <https://database.aceee.org/state/equity-workforce>

**Relevant reports and resources from other organizations:**

**Justice in 100 Metrics: Tools for Measuring Equity in 100% Renewable Energy Policy Implementation** by Talia Lanckton and Subin DeVar (January 2021) (e.g., “Utilities can take the following actions to ensure equity in the accessibility and affordability of energy”; section on EE ) <https://iejusa.org/wp-content/uploads/2021/03/Justice-in-100-Metrics-2021.pdf>

 **The State of Equity Measurement A Review for Energy-Efficiency Programs** (Martin & Lewis, Sept. 2019) - Urban Institute and Green & Healthy Homes Initiative. Overview of state of defining and measuring equity in 4 key areas (housing, employment, health, and env.), then a chapter on relevance of the preceding to EE beginning Page 37: “As such, the energy sector can and must be assessed from an equity perspective across a system greater than any one intervention. However, the capacity of a single provider or intervention—namely, a voluntary energy-efficiency program—to improve the overall system’s equity is obviously limited. To that end, the authors look to the range of equity definitions and measurement techniques described in this report to suggest relevant and practical approaches for further exploration. “ LIST OF POSSIBLE EE-RELEVANT INDICATORS on document-page 34. <https://www.urban.org/sites/default/files/publication/101052/the_state_of_equity_measurement_0_0.pdf>

**A Guidebook on Equitable Clean Energy Program Design for Local Governments and Partners** Urban Sustainability Director’s Network (by Cadmus Group) (Sept. 2018): <https://cadmusgroup.com/papers-reports/a-guidebook-on-equitable-clean-energy-program-design-for-local-governments-and-partners/> “The project’s intent was to develop actionable resources for local governments and partners to use to advance social equity in clean energy program design and implementation in their communities. The project also produced an inventory of best practice programs and four in-depth case studies. Seven core USDN cities from the United States and Canada were involved throughout the project, as well as an Equity Advisory Committee, composed of eight representatives whose work or lived experiences could ground the research.”

**USDN: Guide to EQUITABLE, COMMUNITY-DRIVEN CLIMATE PREPAREDNESS PLANNING** (MAY 2017) ( <https://www.usdn.org/uploads/cms/documents/usdn_guide_to_equitable_community-driven_climate_preparedness-_high_res.pdf> ) - program examples of equitable implementation for different climate threats and adaptation needs, including some on EE/Wx.

**Resource links from participant chat during ACEEE’s equity-focused Program Design Network event (May 2021):**

GHHI, *Non-Energy Benefit Assessment Practices for Housing Interventions: Guidance for Weatherization and Energy Efficiency Programs:* <https://www.greenandhealthyhomes.org/publication/non-energy-benefit-assessment-practices-for-housing-interventions-guidance-for-weatherization-and-energy-efficiency-programs/>

RAP and Synapse, *Energy Infrastructure: Sources of Inequities and Policy Solutions for Improving Community Health and Wellbeing*: <https://www.raponline.org/knowledge-center/energy-infrastructure-sources-of-inequities-and-policy-solutions-for-improving-community-health-and-wellbeing/>

EPA Tool for Estimating the Health Benefits per Kilowatt-hour of Energy Efficiency and Renewable Energy: [https://www.epa.gov/statelocalenergy/estimating-health-benefits-kilowatt-hour-energy-efficiency-and-renewable-energy](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.epa.gov%2Fstatelocalenergy%2Festimating-health-benefits-kilowatt-hour-energy-efficiency-and-renewable-energy&data=04%7C01%7Ccgerbode%40aceee.org%7C188c1f0d10614b4ecafb08d910c96a00%7Cd317cef123d5472bb8d214478f8bdf27%7C0%7C0%7C637559279518967294%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=f6cLfZwQLrJTKfdoFvCEmznQbU%2FG9cqBatithWsZScc%3D&reserved=0)

The National Standard Practice Manual (NSPM): <https://www.nationalenergyscreeningproject.org/national-standard-practice-manual/>

*DOE Launches Initiatives to Accelerate Solar Deployment in Underserved Communities:*

<https://www.energy.gov/articles/doe-launches-initiatives-accelerate-solar-deployment-underserved-communities>