



**LA100 Equity Strategies  
Steering Committee Meeting #3  
January 26, 2022**



# Los Angeles Department of Water & Power (LADWP)

## Project Leads



**Simon Zewdu**  
Director  
Transmission Planning,  
Regulatory, and Innovation Division



**Pjoy T. Chua, P.E.**  
Assistant Director  
Transmission Planning, Regulatory,  
and Innovation Division



**Steve Baule**  
Utility Administrator  
LA100 Equity Strategies Oversight  
& UCLA Contract Administrator



# Agenda

Start Time	Item
10:00 a.m.	Welcome
10:05 a.m.	Meeting Purpose and Agenda Overview
10:10 a.m.	Roundtable: What are You Hearing about LA100 Equity Strategies?
10:20 a.m.	Check-in on Charge & Protocols Document
10:30 a.m.	Explore Topic-Specific Equity Outcomes
11:40 a.m.	Upcoming Community Conversations and Listening Sessions
11:55 a.m.	Wrap Up and Next Steps



# Our Guide for Productive Meetings



*Raise your hand*  
to join the  
conversation  
(less chat  
entries, more  
talking)



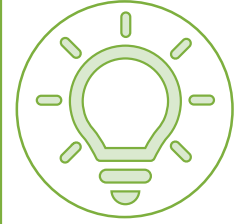
Help to make  
sure that  
everyone has  
*equal time* to  
contribute



Keep input  
*concise* and  
*focused* so that  
others have  
time to  
participate



*Actively listen* to  
others to  
understand their  
perspectives



*Offer ideas* to  
address others'  
questions and  
concerns



# Roundtable

---



# Steering Committee Roster

Organization	Representative
Alliance of River Communities (ARC)	Vincent Montalvo
City of LA Climate Emergency Mobilization Office (CEMO)	Marta Segura
Climate Resolve	Jonathan Parfrey, Bryn Lindblad
Community Build, Inc.	Robert Sausedo
DWP-NC MOU Oversight Committee	Tony Wilkinson, Jack Humphreville
Enterprise Community Partners	Jimar Wilson, Krista Egger
Esperanza Community Housing Corporation	Nancy Halpern Ibrahim
Los Angeles Alliance for a New Economy (LAANE)	Roxana Tynan, Kameron Hurt
Move LA	Denny Zane
Pacific Asian Consortium in Employment (PACE)	Celia Andrade, Susan Apeles
Pacoima Beautiful	Veronica Padilla Campos, Melisa Walk
RePower LA / LAANE Coalition	Agustín Cabrera
The South Los Angeles Transit Empowerment Zone (SLATE-Z)	Zahirah Mann, April Sandifer
South LA Alliance of Neighborhood Councils	Thryeris Mason
Strategic Concepts in Organizing and Policy Education (SCOPE)	Tiffany Wong, Gloria Medina



An aerial photograph of Los Angeles, California, showing a dense urban landscape with various buildings, streets, and green spaces. In the background, a range of mountains is visible under a clear sky. A prominent green horizontal band is overlaid across the middle of the image, containing white text.

**What are you hearing about**

**LA100 Equity Strategies in the community?**

An aerial photograph of a city, likely Los Angeles, showing a mix of residential and commercial buildings, streets, and greenery. In the background, a range of mountains is visible under a clear sky. A prominent green rectangular overlay is positioned in the upper left quadrant, containing white text. The text is arranged in two lines: the first line reads "Charge & Protocols" and the second line reads "Discussion / Q&A".

# Charge & Protocols Discussion / Q&A



# Exploring Topic-Specific Equity Outcomes

---



An aerial photograph of a city, likely Los Angeles, showing a dense urban grid. The image is partially obscured by a semi-transparent green rectangular overlay in the lower-left and center. The lighting is bright, suggesting a sunny day, with a warm glow in the upper right corner.

## Brainstorming:

*What do just energy outcomes look like for each topic?*

Raise hand or type in chat – ideas captured on white boards

Prioritized outcomes will inform strategy analysis pathways

# Topics:

## What do just energy transitions and outcomes look like in:

- Residential buildings
- Commercial buildings
- Local solar and storage
- Transportation
- Electricity reliability and resilience
- Air quality, health, and environment
- Jobs and workforce development



# Residential Building Efficiency, Electrification

- Building efficiency includes installing energy saving equipment, improving building insulation, and air sealing.
- Building electrification includes electrification of space heating, water heating, clothes drying, and cooking.

What do **just energy outcomes** look like for homes and households?



# Commercial Building Efficiency, Electrification

- Building efficiency includes installing energy saving equipment, improved building insulation, and air sealing.
- Building electrification includes electrification of space heating, water heating, clothes drying, and cooking.



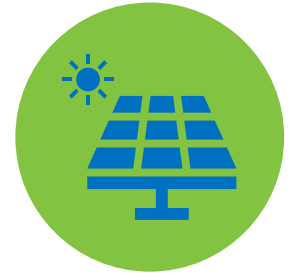
What do **just energy outcomes** look like for schools, community buildings, and local businesses?



# Local Solar & Storage

- Local solar includes residential and commercial rooftop solar and community or shared solar.
- Storage refers to residential- or commercial-scale battery storage of electricity.

What do **just energy outcomes** look like in design and deployment of solar and storage?



# Transportation

- Clean transportation includes
  - electric cars, trucks, buses, and e-scooters, and other alternative fuel vehicles
  - equipment to charge/fuel them
  - and active forms of transportation like walking and biking.

What do **just energy outcomes** look like in the transition to clean transportation?



# Electricity Reliability and Resilience

- Electricity reliability includes how often there are local electricity outages and the ability to connect new technologies like solar energy and electric vehicles to the grid.
- Resilience refers to the preparation for and capacity to recover quickly from electricity outages.

What do **just energy outcomes** look like in reliability and resilience?

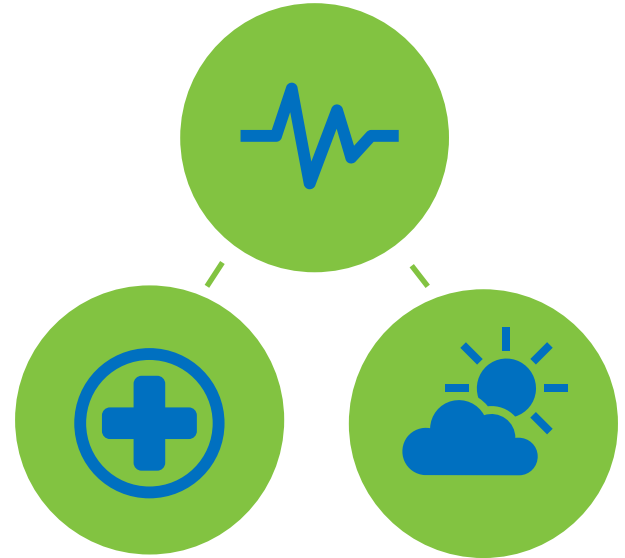




# Air Quality, Health, & Environment

- Energy system air quality and health impacts and benefits include particulate matter and ozone from fuel combustion in vehicles and in energy generation.

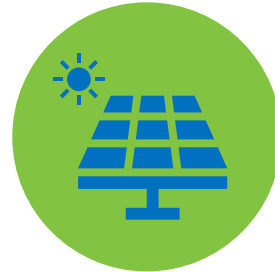
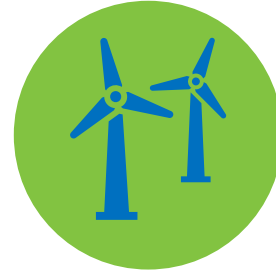
What do **just energy outcomes** in air quality, health, and environment look like?



# Jobs & Workforce Development

- Clean energy jobs and workforce development refers to access to—and training for—jobs and career pathways in energy efficiency and renewable energy.

What do just energy jobs and workforce development outcomes look like?



# Community Engagement

---

1. Community Meetings
2. Listening Sessions





Community meetings and listening sessions will gather input directly from Angelenos and ensure public transparency in the process.

# Community Meetings

## Meetings #1 & #2

### *Envisioning a Just Energy Future in LA*

- Share project overview
- Introduce energy justice concepts
- Gather community concerns, issues, & aspirations



- Project overview
- Breakout discussions

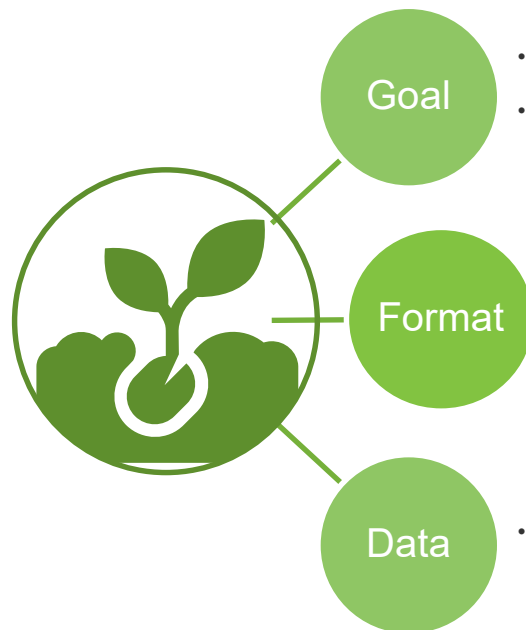
- Community input on problems, barriers, and desired outcomes

*Potential for one of first two meetings to be in Spanish*

## Subsequent Meetings

### *Defining Paths to Energy Equity in LA*

- Gather community input on study plan
- Prioritize equity metrics & strategies



- Meeting overview
- Breakout discussions

- Community input on strategies

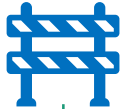


# Community Meeting Breakout Groups

Breakout groups will ask Angelenos *three questions* related to energy justice:



1. What is your vision for a just energy future?



2. What are barriers to energy justice in your community?



3. What are your desired outcomes from this project?



# Community Meetings



**Steering Committee help with outreach needed to ensure broad participation**

**LADWP will share invitations and registration links for dissemination**

**Other outreach tools/resources?**



# Listening Sessions



## 5 Listening Sessions

- Conducted with **underserved LA communities**
- Will gather ideas on **energy system inequities** and **strategies for achieving a just energy transition**

### Proposed approach

- Energy justice community-specific meetings **held virtually** but focused on neighborhoods including South LA, East LA (Eastside), North/Northeast San Fernando Valley, Harbor Region/Port Area/Southeast LA
- Hosted by Steering Committee member organizations
- 8 – 10 participants
  - Drawn from Steering Committee member organization constituents





An aerial photograph of a city, likely Los Angeles, showing a dense urban landscape with various buildings, streets, and green spaces. In the background, a range of mountains is visible under a clear sky. A prominent green banner is overlaid across the middle of the image, containing the text "Discussion / Q&A".

# Discussion / Q&A

# Wrap Up and Next Steps

---



# Going Forward

## Steering Committee Meetings

February 23, 2022  
Virtual

- Initial feedback on goals and metrics to reach prioritized equity outcomes
- Review of initial findings on factors contributing to current energy inequities

March 2022  
Virtual

- Refining a plan for modeling and analysis for strategy development

Subsequent Meetings

- **Last Wednesday of each month, 1:00 p.m. – 3:00 p.m.**
- **Virtual** for near-term



**Thank you!**

---