

### 2022 Power Strategic Long-Term Resource Plan (SLTRP) Roadmap to 100% Carbon Free by 2035

SLTRP Advisory Group Meeting #2 September 30, 2021

# **Meeting Agenda**

Joan Isaacson, Kearns & West



## **Guides for Productive Virtual Meetings**



#### Protocols and Operating Principles for Advisory Group

#### **What**

A document that establishes: 1) the role of Advisory Group in the SLTRP, 2) general parameters for Advisory Group communication, meetings, etc.

#### **Why**

To provide a "road map" for members in order to anticipate involvement and contributions, and to ensure that meetings and overall process are productive for all members.

### **LA100 Study Rates Review**

Dr. Fred Pickel, Office of Public Accountability/Rate Payer Advocate







# **Discussion and Q&A**



#### **LA100 Next Steps**

Jason Rondou, Director of Resource Planning, Development, and Programs









The Los Angeles 100% Renewable Energy Study

LA City Council motions directed LADWP to evaluate:



What are the pathways and costs to achieve a 100% renewable electricity supply while electrifying key end uses and maintaining the current high degree of reliability?



What are the potential benefits to **the environment** and **health**?



How might local jobs and the economy change?



How can communities shape these changes to prioritize environmental justice?

### **Scenarios Based on Advisory Group Priorities**

Each Scenario Evaluated
Under Different Customer
Demand Projections
(different levels of energy
efficiency, electrification,
and demand response)





Stress



#### **SB100**

#### Evaluated under Moderate, High, and Stress Load Electrification

- 100% clean energy by 2045
- Only scenario with a target based on retail sales, not generation
- Only scenario that allows up to 10% of the target to be natural gas offset by renewable electricity credits
- Allows existing nuclear and upgrades to transmission



#### **Early & No Biofuels**

#### Evaluated under Moderate and High Load Electrification

- 100% clean energy by **2035**, 10 years sooner than other scenarios
- No natural gas generation or biofuels
- Allows existing nuclear and upgrades to transmission



#### **Limited New Transmission**

#### Evaluated under Moderate and High Load Electrification

- 100% clean energy by 2045
- Only scenario that does not allow upgrades to transmission beyond currently planned projects
- No natural gas or nuclear generation



#### **Transmission Focus**

#### Evaluated under Moderate and High Load Electrification

- 100% clean energy by **2045**
- Only scenario that builds new transmission corridors
- No natural gas or nuclear generation

Clean Grid LA Plan Update
Aligning with LA100

#### **Across All LA100 Scenarios**



Electrification
Efficiency
Flexible Load



Customer Rooftop Solar



Renewable Energy



Storage



Transmission,
Distribution



Renewably Fueled
Dispatchable
Turbines
+>2,600 MW
(in basin)

Solar: + >5,700 MW

Wind: + >4,300 MW

+>2,600 MW

#### **Much More**

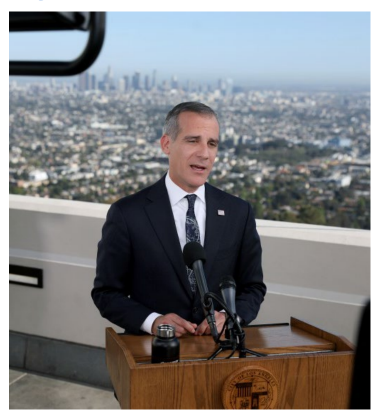


### **100% Carbon-Free by 2035**

LA100 Study Complete and final report was released on March 24, 2021.

On April 19, 2021, in the State of the City address, Mayor Garcetti announced LADWP would adopt a goal to be **100% carbon-free by 2035** as well as:

- Provide energy mix that is 80% renewable and 97% carbon free by 2030
- Transition Scattergood to run on green hydrogen
- Decrease demand on Valley Generating Station
- New Mexico Wind Farm and Navajo Nation Solar and Storage partnership
- Green hydrogen at IPP



### 100% Carbon Free by 2035



- LA100 studied one 2035 scenario, the remaining scenarios targeted 2045
- ➤ LADWP will study paths to 2035 in the next Strategic Long-Term Resource Plan (SLTRP)
- However, we learned from LA100 there are investments we can make now under any scenario
- Those investments comprise the Clean Grid LA Plan

# **Solution** Clean Grid LA Plan: Guiding Principles

**Environment.** Reducing levels of GHGs and gas usage on a system level and in-basin.

**Equity.** Preventing over-reliance on Valley Generating Station, while reducing overall GHGs and gas usage, while increasing DERs equitably.

**Resiliency.** Ensuring LADWP's grid resilience during high-impact, low-frequency events such as wildfires.

**Affordability.** Minimizing costs to ratepayers while pursuing ambitious clean energy goals and ensuring a reliable and resilient power supply.

**Progress Towards 100%.** Providing the flexibility necessary for the rapid transmission buildout required to **support our progress towards 100%**.

### Clean Grid LA Plan: Aligning with LA100

Accelerate to 80% Renewable 97% GHG-Free by 2030

Increase to 80% renewable energy by 2030 to achieve 97% GHG free by adding 3,000 MW of new renewables.

Accelerate **Transmission** 

Complete **10 critical transmission projects over 10 years** to maintain grid reliability and meet growing EV, building electrification, LAX, and Port of LA electricity demand

Transform Local Generation

**Green hydrogen Request for Information** (RFI) for all in-basin generating stations. Construct **hydrogen capacity at Scattergood**. Retrofit **Haynes to recycled water cooling**.

Accelerate **Energy Storage** 

Build over **1,000 MW of energy storage by 2030** to support short-duration in-basin and out-of-basin capacity needs.

Accelerate **Distributed Energy Resources Equitably** 

Deploy **1,000 MW of local solar, 500 MW of demand response**, doubling energy efficiency, and support 580,000 electric vehicles by 2030. Adopt goal of **50% of DER investment reaching disadvantaged communities**.

## Accelerate to 80% Renewable and 97% Carbon Free by 2030

- Deploy 3,000 MW of new renewable projects
- Leverage significant existing external transmission
- Local transmission critical to delivering renewable power
- Local generation and transmission capacity critical to integrating renewables and resiliency

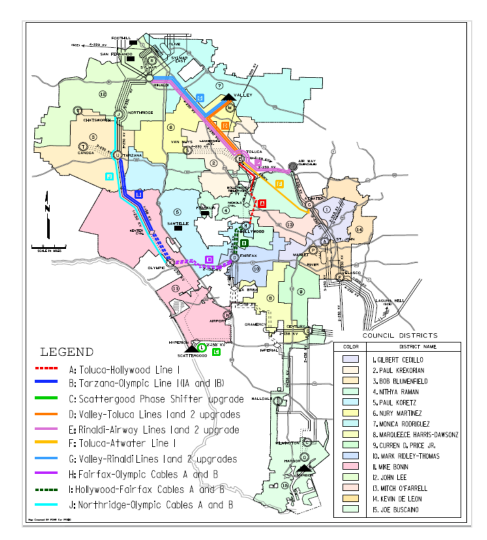
Clean Grid LA Plan Update
Aligning with LA100



# Accelerate Local Transmission Projects

- 10 Transmission Projects over 10 years to bring renewable power where its needed within the City
- Unprecedented deployment of transmission infrastructure
- Flexible generation capacity inbasin needed to complete transmission projects in time for 2035

Clean Grid LA Plan Update
Aligning with LA100

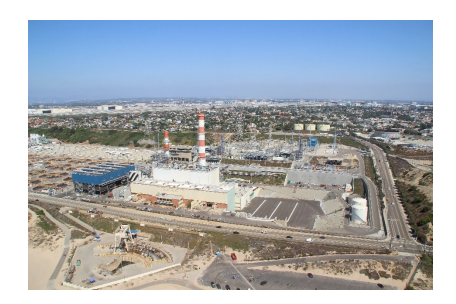


#### **Transform Local Generation**

- Green hydrogen Request for Information (RFI) for all in-basin generating stations
- Construct green hydrogen capacity at Scattergood
- Retrofit Haynes to recycled water cooling
- Dramatic reduction in gas across all fleet, particularly at Valley Generating Station

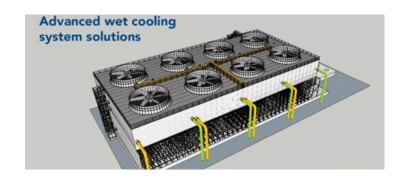
## **Hydrogen Capacity at Scattergood**

- Transforming local generation. LA100 study shows need for renewable in-basin capacity at all generating stations, in all scenarios.
- System reliability. Capacity at Scattergood is our most immediate need.
- Load growth. Port & LAX electrification, Operation NEXT at Hyperion.
- Challenges. limited footprint and in-service prior to retirement of Units 1 & 2 to support transmission buildout.
- **OTC extension critical.** Scheduled for 2024, seek extension to 2029. Net reduction in water use with early elimination of water usage at Haynes.



## **Haynes Recycled Water Cooling**

- **Newer efficient unit.** One of the most efficient units, constructed in 2005.
- Significant cost savings and GHG reductions. Utilization of efficient units means less gas utilization.
- Reduces usage of Valley Generating
   Station. Haynes is more efficient than Valley and would get dispatched instead of Valley.
- Explore green H2 Usage. Explore the possibility to utilizing green H2 through the RFI.
- Early OTC Compliance Opportunity.
   Recycled water cooling could be in place prior to 2029 OTC resulting in early cessation of ocean water usage.



# Reduced Use of Valley Generating Station

- Clean Grid LA Plan dramatically reduces utilization of Valley generating station:
  - Today Valley is utilized 30% of the time
  - The combination of 80% renewables by 2030, Haynes recycled water cooling and Scattergood capacity reduces Valley usage
  - Valley usage to be reduced from 30% to 5%
- Utilize significant space at Valley Generating Station for future clean energy projects



Clean Grid LA Plan Update
Aligning with LA100

### **Accelerate Energy Storage**

- Build over 1,000 MW of energy storage by 2030 in-basin and out-of-basin
- Large scale energy storage at or near all in-basin Generating Stations
- Negotiating expansion of Beacon Energy Storage by 50 MW
- Expand energy storage by co-locating storage at all future utility scale solar projects
- Advertised Energy Storage Rolling Request for Proposals in 2020
- Increased usage of Castaic pumped hydro to integrate increased renewables



### **Accelerate Distributed Resources Equitably**

- Deploy 1,000 MW of local solar, 500 MW of demand response, doubling energy efficiency, and support 580,000 electric vehicles by 2030
- Adopt goal of 50% of DER investment to disadvantaged communities
- Continue recent significant efforts on DERs:
  - Expanded Feed-in Tariff from 150 MW capacity to 450 MW in 2020
  - Advertised DER RFP in 2020
  - Expanded Commercial DR program in 2020
  - Launched Power Savers program in 2020
  - Launched Feed-in Tariff+ pilot in 2021
  - Launched VNEM pilot in 2021
  - Expand Power Savers for summer 2021





#### **Needed Distribution Investments**

#### Distribution Automation

- LADWP does not yet have a full smart meter deployment
- Provides critical visibility for planners and operators, crucial for
   Distributed Energy Resource deployment
- Distribution Automation (communications network) is in progress

#### Capacity Needs for Electrification

- Over 650 MW Receiving Station capacity shortfall by 2040
- Over 800 MW of Distributing Station capacity shortfall by 2040
- These require the building or expansion of tens of new stations
- In the last 20 years LADWP has built two stations

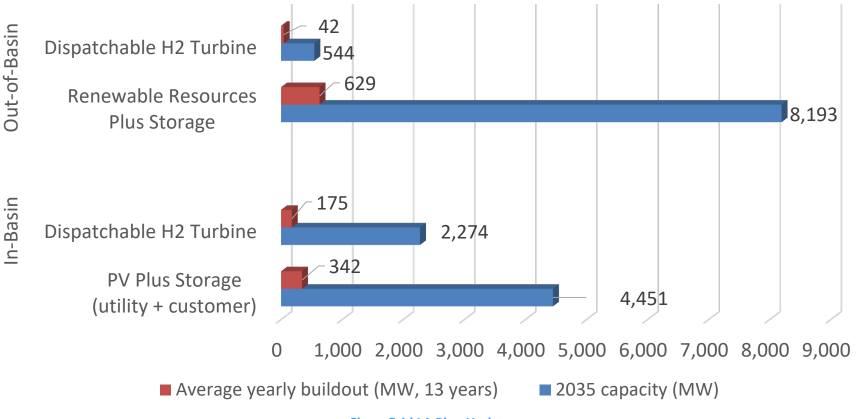
#### Hundreds of Stressed Distribution Assets

- A third of all feeders (>500 distribution lines) are over capacity
- Existing replacement targets need to increase several fold





# LA100's 100% Carbon Free 2035 Scenario Required Yearly Buildouts (MW)





#### **Urgency of Clean Grid LA Plan**

- Unprecedented build-out of resources; cannot wait for 1-year SLTRP to adopt formal path towards 2035
- The next 10 years is critical to LADWP's success in reaching 100% by 2035
- Port & LAX electrification, increased demand from Hyperion, building and transportation electrification
- LADWP needs plan to support extension of Scattergood Units 1&2
- 2028 Olympics



#### **Next Steps**

- Continue engagement on equity and environmental justice
- Advertised Green Hydrogen RFI
- Commence approval process for Haynes Recycled Water Cooling (first CAO/Mayor review, then Board and Council consideration)
- Begin CEQA process for Scattergood Green
   Hydrogen Capacity (final determination presented for Board consideration in future)
- Later in 2021: Request LADWP Board Approval to begin process for Scattergood 1&2 OTC Extension

# **Discussion and Q&A**



### **LA100 Assumptions & Power System Reliability Program**

Vincent Zabukovec, LADWP Manager of Distribution System Engineering







# **Discussion and Q&A**



## **Advisory Group Meeting Plan**

Phase 1   Q3 2021 Launch & Laying Foundation	Phase 2   Q3 2021 Scenario Development	Phase 3   Q4 2021 Modeling	Phase 4   Q1 2022 Results	Phase 5   Q2-3 2022 Outreach
<ul> <li>#1 September 23</li> <li>Advisory Group Launch</li> <li>LADWP Overview</li> <li>LA100 (Achieving 100% Renewable Energy)</li> <li>2022 SLTRP Orientation</li> <li>Advisory Group Protocols &amp; Operating Principles</li> </ul>	<ul> <li>#4 October 22</li> <li>Customer-Focused Program Development (TBD)</li> <li>Topics based on AG Input</li> <li>Draft Scenario Matrix</li> </ul>	November-January • Internal Modeling • Analysis of Scenarios	#7 February TBD Preliminary Results	#8 July TBD Public Outreach Results
#2 September 30  • LA100 Study Review (NREL) at 9 am  • LA100 Rates Analysis (OPA) at 10 am  • LA100 Next Steps (LADWP)  • LA100 Assumptions (PSRP)  • Consider Topics for October 22  • Consideration of Scenario Definition	<ul> <li>#5 October 28</li> <li>Metrics &amp; Evaluation Process</li> <li>Scenario Considerations <ul> <li>Implementation &amp; Feasibility</li> <li>Supply Chain Impacts</li> <li>Human Resources Plan</li> <li>Energy Burden</li> <li>Refine Scenario Matrix</li> </ul> </li> </ul>	Modeling Underway	March – April TBD Potential field	August Review Draft 2022 SLTRP
<ul> <li>#3 October 08</li> <li>SLTRP Deep Dive</li> <li>SB100 Review (LADWP)</li> <li>LA100 Equity Strategies (NREL)</li> <li>100% Carbon-Free by 2035 Requirements (NREL)</li> <li>Green Hydrogen in LA (LADWP)</li> <li>2022 SLTRP Key Considerations and Potential Scenarios</li> </ul>	<ul><li>#6 November 19</li><li>Develop Scenarios</li><li>Final Scenario Matrix</li></ul>	Modeling Underway	May – June TBD Community Outreach Meetings	September Submit Final 2022 SLTRP for approval

# SLTRP Polling & Discussion (Kearns & West)



10-minute questionnaire for all Advisory Group members Thank you for your input!

# Wrap Up & Next Meeting

