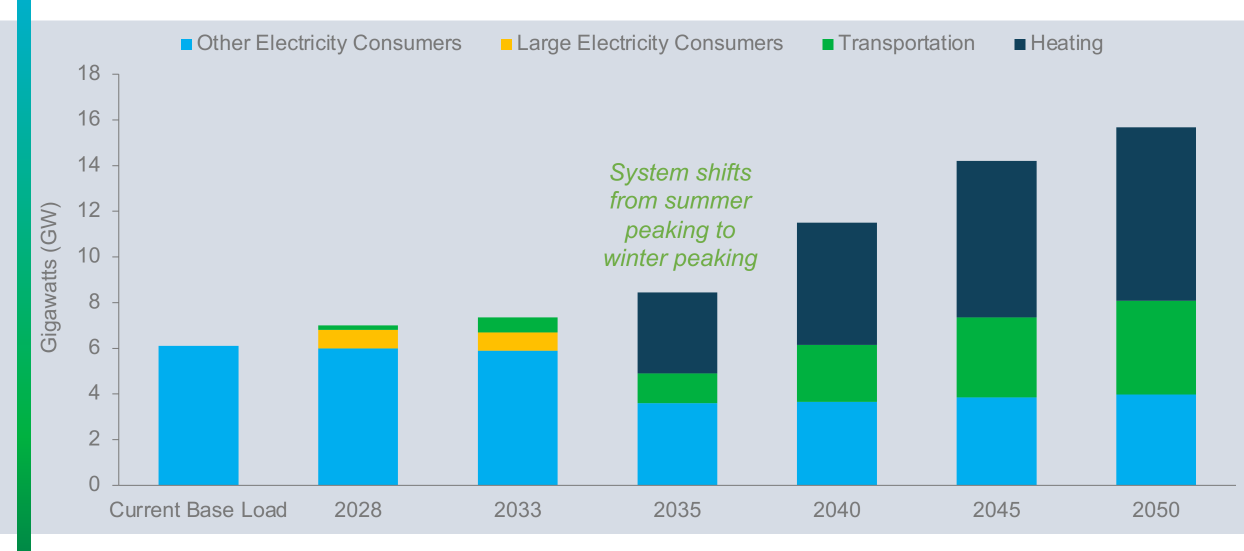
Community Centered Decarbonization Planning

EVERSURCE

Restructuring Roundtable

Eversource Massachusetts Peak Electric Demand

Expected to Increase 150% by 2050



Electric System Modernization 10 Year Plan anticipates 73 new/upgraded substations

Opportunity:

Pivot the Conversation on Infrastructure

Clean Energy Hub

Opportunity to accelerate decarbonization

Supports economic development

Enables healthier communities

Community Centric Solutions

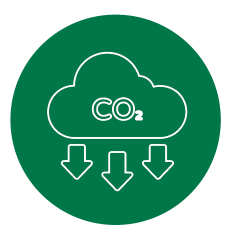
Community Centric Approach



Community Engagement



Community Needs



Community
Decarbonization
Plans

Meaningful Community Engagement

Enhanced outreach to **build trust framework**

Broad stakeholder engagement

Meaningful customer engagement

Intentional **focus on underserved** and environmental justice Communities



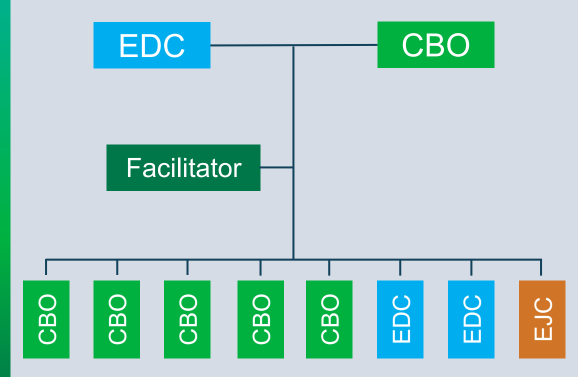


Empowering our Communities

- Co-develop a community engagement
- Facilitate an evolving feedback loop
- Prioritize the voices of disadvantaged communities
- Enable continuous constructive engagement
- Increasing EDC accountability
- Encourage widest possible level of community engagement

Community Engagement Stakeholder Advisory Group

CBO: Community Based Organization



Identify Community Priorities

Build Community Decarbonization Plans

Carbon Reduction

Economic Development

Energy Efficiency

Renewable Adoption

Resilience and Adaptation

Electrifying Fleets

Workforce Development

Robust Clean Energy Solutions

Decarbonization and Resiliency Planning

Transportation Electrification Solutions

Grant Support

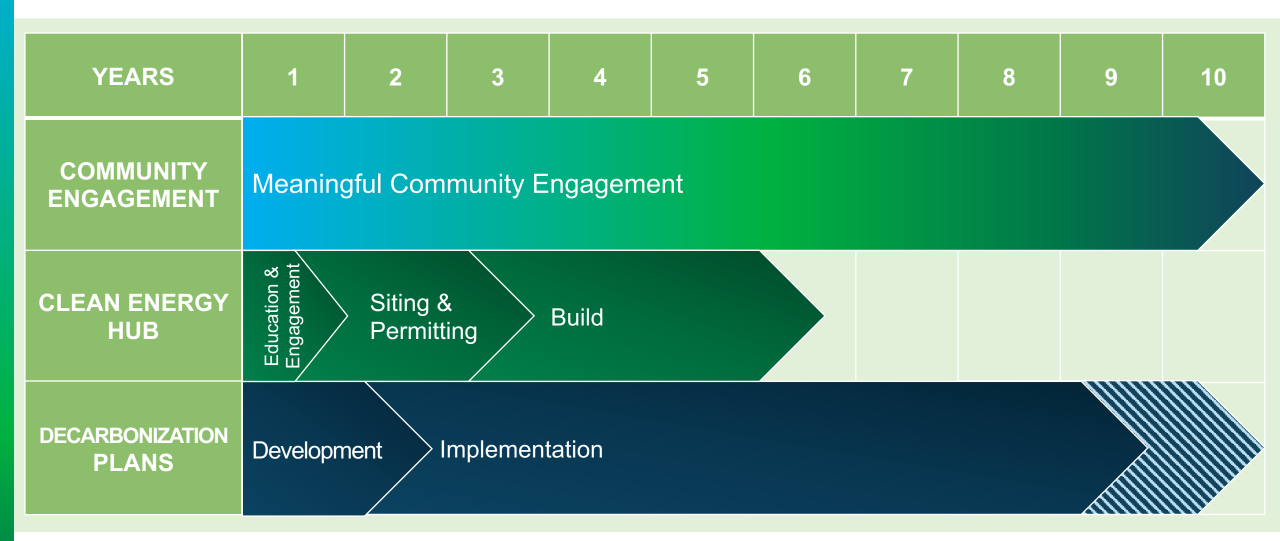
Outreach and Educational Campaigns

Workforce Development

New Business Development

Planning, Partnership, Commitment -> Decarbonized, Healthy, Vibrant Communities

Timeline of Community Centric Clean Energy Hubs and Decarbonization Plan



Assumes new siting and permitting process in place

Community Centered Decarbonization Planning



Restructuring RoundTable

Penni McLean-Conner

- in/penni-mclean-conner-b8743912
- @penniconner
- penelope.conner@eversource.com