



# Community Advisory Committee

Regular Meeting

January 13<sup>th</sup>, 2023



# Regular Meeting Agenda

1. Welcome
2. Roll Call
3. Public Comment for Items Not on the Agenda
4. Items to be Withdrawn, or Reordered on the Agenda
5. Receive Update on the Community Power Plan
6. Receive Update on SDCP's Community Clean Energy Innovation Grants
7. Review of Rate Setting Process
8. Receive Update on Public Relations and Back-Office Operations
9. Standing Item: Discussion of Potential Agenda Items for Board of Directors Meetings
10. Committee Member Announcements
11. Adjournment

# Item 5

## Receive Update on the Community Power Plan

Presenter

Nelson Lomeli, Program Manager

# Community Power Plan

**Decision-making framework to guide SDCP's program strategy, selection, and development of local programs for the next five years based on community input.**

# Community Power Plan

## Community Needs Assessment

- Focus on hearing the values, goals, needs, and priorities of our community and stakeholders (internal and external)
- Identify what energy programs and information the community has access to and how to bridge the gaps
- Ensures that SDCP's programmatic offerings and strategies align with:
  1. Values, goals, needs, and priorities of the community; and
  2. Organizational goals and priorities.



# Engagement

## External

- Community-based organization listening sessions
- Unincorporated San Diego County pop-up events
- Interest group interviews
- Business, key account, and public listening workshops

## Internal

- Board member interviews
- SDCP Staff Workshop
- Community Advisory Committee (CAC) Workshop



# **Community Needs Survey Overview and Promotion**

# Survey Overview

- 19 question web-based survey to further understand the diverse needs and priorities of SDCP's communities (residential and commercial)
- Open for 7 weeks between August-October 2022
- Available in English, Spanish, and Filipino (Tagalog)



**¡HAZ ESCUCHAR TU VOZ!**

**¡LLENE NUESTRA ENCUESTA DE NECESIDADES DE LA COMUNIDAD!**

[CommunityPower.org/survey](https://CommunityPower.org/survey)

**SAN DIEGO COMMUNITY POWER**

**Community Needs Survey**

Welcome!

This survey will take 5-10 minutes to complete and is available in English, Spanish and Filipino (e.g., Tagalog). Change your language preferences in the upper right-hand corner of the survey.

La encuesta le tomará de 5 a 10 minutos para completar y está disponible en inglés, español y Filipino (e.g., Tagalog). Puede cambiar el idioma en la esquina superior derecha de la encuesta.

Ang survey na ito ay tataagal ng 5-10 minuto upang makumpleto at magagamit sa Ingles, Espanyol at Filipino (hal., Tagalog). Baguhin ang iyong mga kagustuhan sa wika sa kanang sulok sa itaas ng survey.

regalo de \$50

**PARING MO ANG BOSES MO!**

**PUNAN ANG AMING SURVEY SA MGA PANGANGAILANGAN NG KOMUNIDAD!**

[SDCommunityPower.org/survey](https://SDCommunityPower.org/survey)

**SAN DIEGO COMMUNITY POWER**

**Community Needs Survey**

Welcome!

This survey will take 5-10 minutes to complete and is available in English, Spanish and Filipino (e.g., Tagalog). Change your language preferences in the upper right-hand corner of the survey.

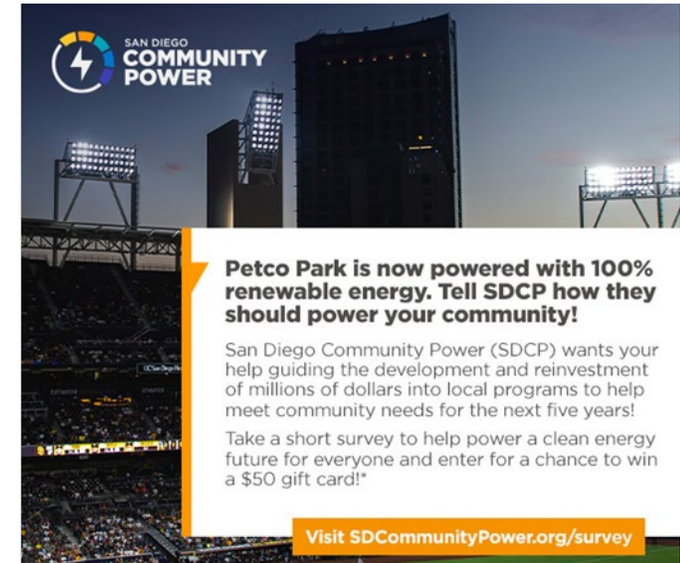
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Makilahok para sa pagkakataong manalo ng \$50 na gift card

# Survey Promotion

- Opportunity to win one of ten \$50 gift cards as incentive
- Power Content Label mailer sent to over 600,000 customers
- Promoted via customer bills, website banner, organic social media posts, and targeted advertisements focused on hard-to-reach communities
- Published paid print advertisements in Spanish and Filipino-speaking publications
- Emailed a media kit to Board, CAC, community-based and business organizations, member agencies, and elected officials
- Email to over 160,000 Padres subscribers
- In-person survey collection via tabling events, flyers, and working with community-based organizations



**Petco Park is now powered with 100% renewable energy. Tell SDCP how they should power your community!**

San Diego Community Power (SDCP) wants your help guiding the development and reinvestment of millions of dollars into local programs to help meet community needs for the next five years!

Take a short survey to help power a clean energy future for everyone and enter for a chance to win a \$50 gift card!

Visit [SDCommunityPower.org/survey](https://SDCommunityPower.org/survey)



**¡Tome unos minutos para ayudar a crear un futuro de energía limpia para todos!**

¡Estamos creando nuestro primer Plan Comunitario de Energía que guiará el desarrollo y la reinversión de millones de dólares en programas locales que ayuden a satisfacer las necesidades de nuestras comunidades durante los próximos cinco años! Ayúdenos a comprender los objetivos, las prioridades y las necesidades de usted y su comunidad para crear un futuro de energía limpia para todos.

Cuéntenos qué es importante para usted respondiendo a una breve encuesta. Escanee el código QR o visite [SDCommunityPower.org/survey](https://SDCommunityPower.org/survey)

¡Llene la encuesta para tener la oportunidad de ganar una tarjeta de regalo de \$50!

**Maglaan ng Ilang Minuto para Tumulong na Magbigay ng Malinis na Enerhiya sa Kinabukasan para sa Lahat!**

Gumagawa kami ng aming kauna-unahang Community Power Plan na gagabay sa pagbuo at muling pamumuhunan ng milyun-milyong dolar sa mga lokal na programa na tutulong sa pagtugon sa mga pangangailangan ng komunidad para sa susunod na limang taon! Tulungan kaming maunawaan ang mga layunin, prioridad, at pangangailangan mo at ng iyong komunidad upang mapalatas namin ang isang malinis na enerhiya sa hinaharap para sa lahat.

Subalit sa amin kung ano ang mahalaga sa iyo sa pamamagitan ng pagkita ng making survey. I-scan ang QR code o bisitahin [SDCommunityPower.org/survey](https://SDCommunityPower.org/survey)

Kunin ang survey para sa isang pagkakarang manalo ng \$50 na gift card!

# Survey Responses

**2,980 responses**

# Survey Responses

**2,980 complete, validated responses from  
within SDCP's service territory**

**2,849 residential**

**131 commercial**



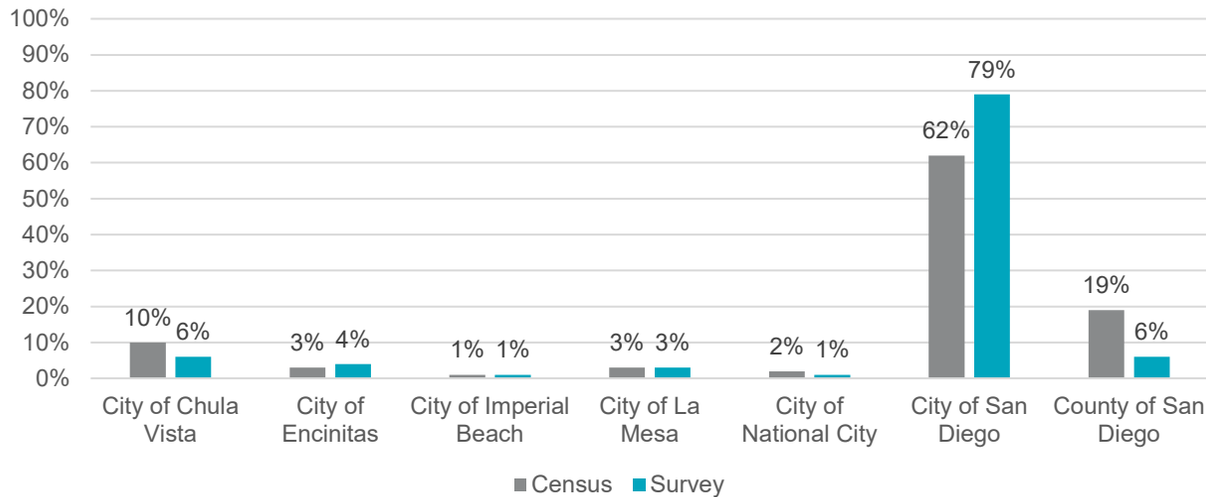
# Community Needs Survey Results

# Reflectiveness

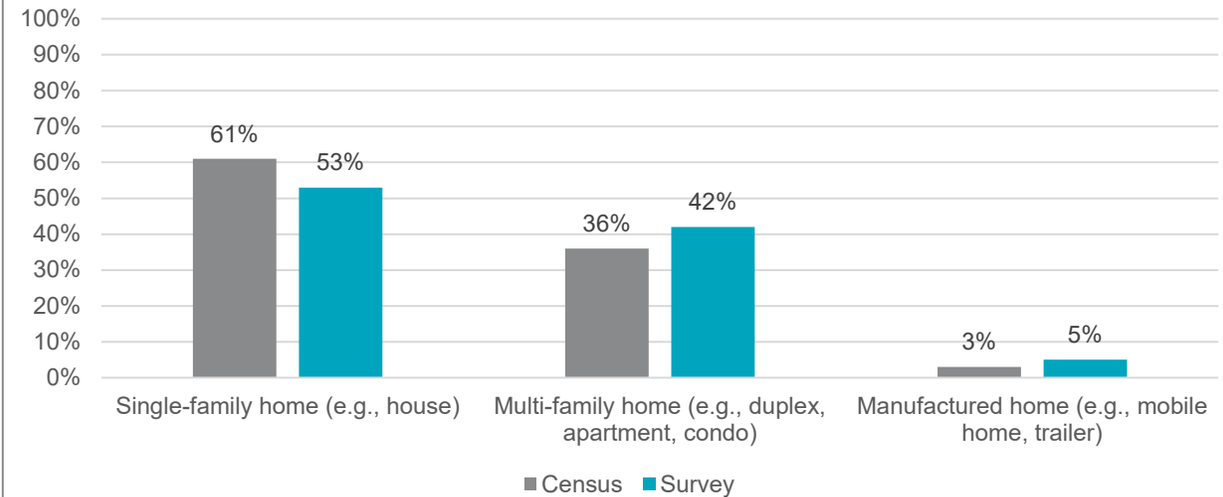
Survey responses were generally reflective across a variety of variables:

- Member jurisdiction
- Housing type and tenure
- Annual household income

Member Agency Survey Participation vs. Census



Housing Type Survey Participation vs. Census



# General Major Challenges or Issues Faced

Question asked to help Staff better understand general challenges our customers face and provide context about where the community is at and what's important to them.

## Residential

Top challenges/issues:

- 1) Finding housing that is affordable;
- 2) Paying for essentials like food and gas;
- 3) Too much traffic;
- 4) Not enough trees, shade, or natural areas and open spaces; and
- 5) Air pollution.

## Commercial

Top challenges/issues:

- 1) Employee recruitment and retention;
- 2) Cost of new construction and development;
- 3) Increased cost of goods and services;
- 4) Reliability of infrastructure; and
- 5) Air pollution.

# Energy Issues

## Residential

Top issues:

- 1) Reducing energy bills
  - 2) Addressing climate change
- Consistent when broken down by housing type and tenure, and respondents from most income groups (*i.e.*, \$50,000-149,000)

## Commercial

Top issues:

- 1) Creating good, well-paying jobs in the energy sector
  - 2) Reducing businesses' energy costs
  - 3) Getting compensated for load management
- Remained the same regardless of the size of business respondent

# Energy Solutions

## Residential

Top solutions:

- 1) Building more large-scale renewable energy generating systems in the San Diego Region
  - 2) Improved indoor air quality through building electrification
  - 3) Improved outdoor air quality through transportation electrification
  - 4) Installing renewable energy generating systems on rooftops or parking lots
- Remained consistent across housing type, housing tenure, and all income groups, though the order for each varied slightly

## Commercial

Top solutions:

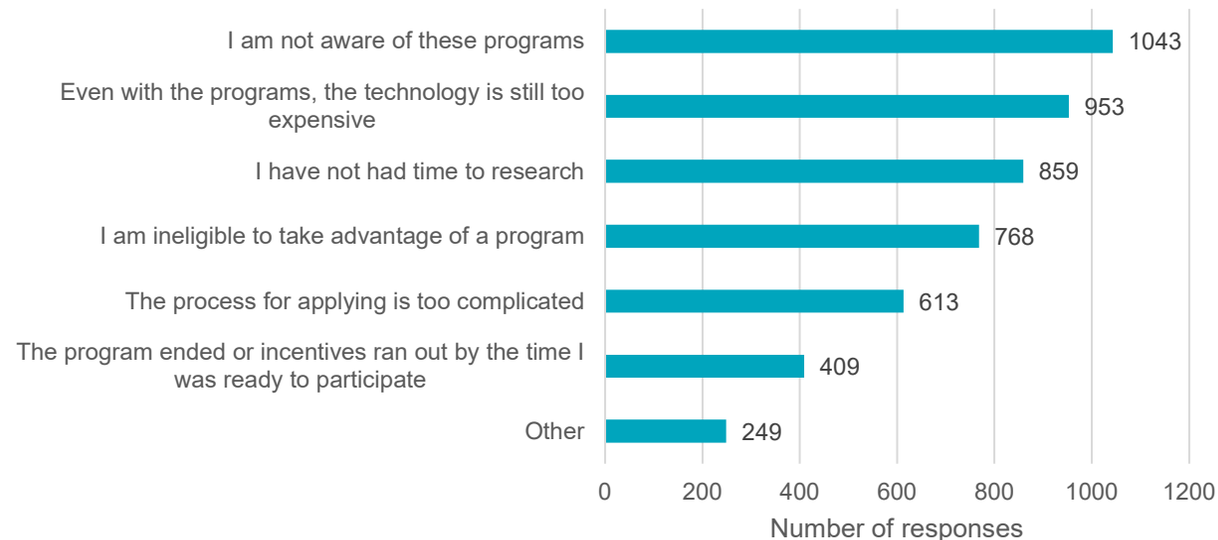
- 1) Improving indoor air quality through building electrification
- 2) Building more large-scale renewable energy generating systems in the San Diego region
- 3) Improving outdoor air quality through transportation electrification,
- 4) Installing more renewable generating systems on rooftops or parking lots

# Barriers to Program Participation

## Residential

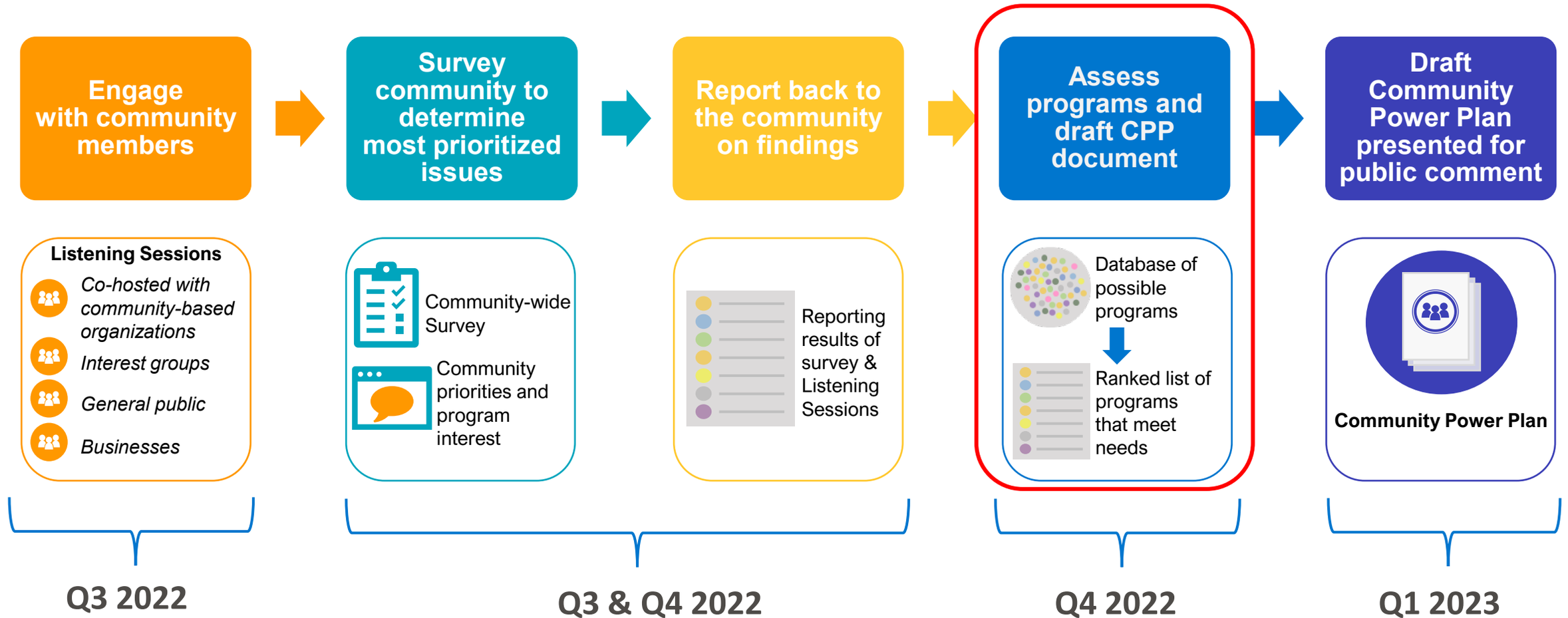
- Program awareness is biggest barrier - over 33% have not participated in any program regardless of housing type, housing tenure, or income level.
- Cost of clean energy technologies, even when considering incentives, and not having enough time to research program details are the leading issues reported

Barriers to Program Participation



# Program Prioritization Framework

# Timeline



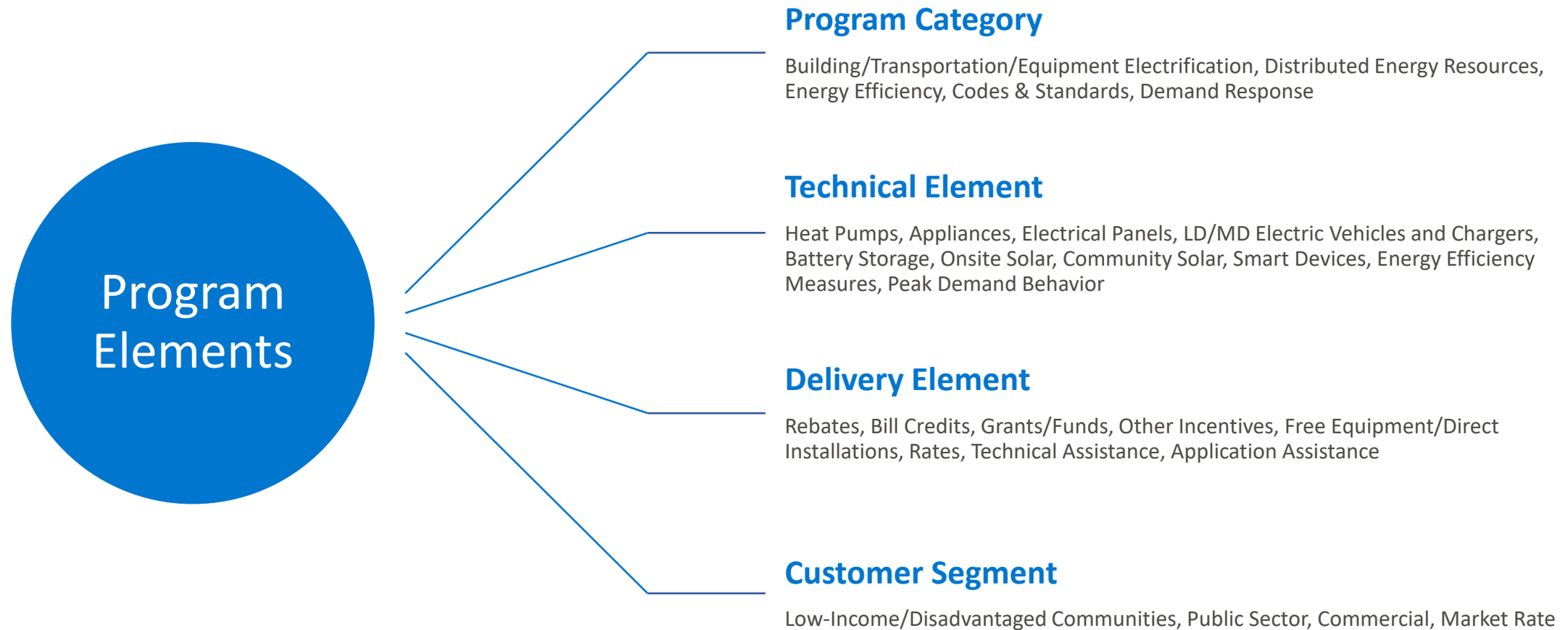
# Program Prioritization Framework



- Analysis of programs from CCAs, state agencies (e.g., CARB, CEC), and IOU
- Interviews with 10 CCAs/program implementers

- 200+ programs
- ~70 program options

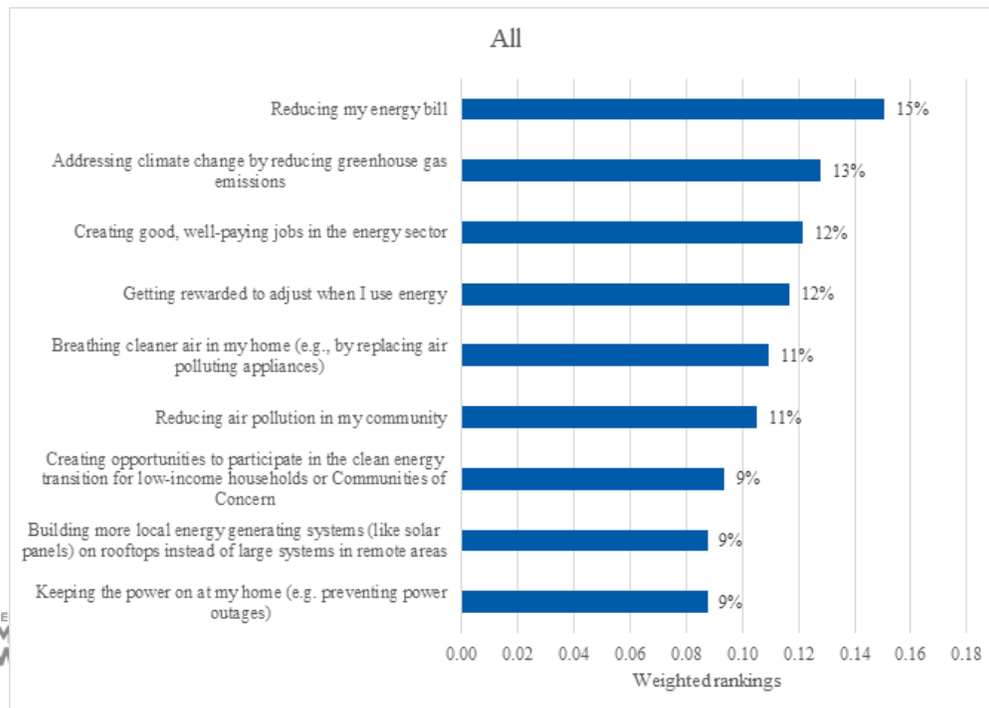
# Program Prioritization Framework



# Program Prioritization Framework

## Community Priorities Weighting

Each program element was scored based on its ability to address the energy issues learned from the community needs survey.



## Organizational Priorities Weighting

Each program element was scored based on its ability to meet internal goals and priorities learned from the Board interviews, CAC, and Staff workshops.

Board/CAC/Staff Prioritization Weighting					
Impact to Revenues (Fiscally Responsibility)	Equity by investing in Communities of Concern	Increased Education/Awareness of Energy	Maximize Infill Generation & Storage	Visibility	Ability to Manage Load Flexibility
18%	20%	16%	16%	17%	13%

# Program Prioritization Framework Tool

- Programs were reconstructed in the tool with each program element scored to determine an overall score.
- Using survey data, the tool scored programs by market sector – residential single-family, residential multi-family, and commercial

Program		Attributes			External Scoring		Score
Program Type	Name	Technical Element	Incentive Type	Customer Segment	Creating good, well-paying jobs in the energy sector	Reducing my energy bill	
Energy Efficiency	Residential Multi Family Energy Efficiency Application Assistance for Low-Income/ Disadvantaged Customers	Energy Efficiency Mixed	Application Assistance	Low-Income/Disadvantaged	3	2	31.7
Energy Efficiency	Residential Multi Family Energy Efficiency Application Assistance for Any Customer	Energy Efficiency Mixed	Application Assistance	Any	3	2	24.8
Energy Efficiency	Residential Multi Family Energy Efficiency Free Equipment/Service for Low-Income/ Disadvantaged Customers	Energy Efficiency Mixed	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	1	3	33.3
Energy Efficiency	Residential Multi Family Energy Efficiency Incentive for Any Customer	Energy Efficiency Mixed	Incentive	Any	1	3	26.4
Demand Response	Residential Multi Family Behavior - Peak Management Application Assistance for Any Customer	Behavior - Peak Management	Application Assistance	Any	2	2	26.8
Demand Response	Residential Multi Family Smart Device - Peak Management Application Assistance for Any Customer	Smart Devices - Peak Management	Application Assistance	Any	2	2	25.9
Demand Response	Residential Multi Family Behavior - Peak Management Bil Credit for Any Customer	Behavior - Peak Management	Bill Credit	Any	0	4	26.6
Demand Response	Residential Multi Family Behavior - Peak Management Incentive for Any Customer	Behavior - Peak Management	Incentive	Any	0	3	28.4
Demand Response	Residential Multi Family Smart Device - Peak Management Bill Credit for Any Customer	Smart Devices - Peak Management	Bill Credit	Any	0	4	25.8
Demand Response	Residential Multi Family Smart Device - Peak Management Incentive for Any Customer	Smart Devices - Peak Management	Incentive	Any	0	3	27.6
Building Electrification	Residential Multi Family Heat Pump - HVAC Application Assistance for Low-Income/ Disadvantaged Customers	Heat Pump - HVAC	Application Assistance	Low-Income/Disadvantaged	3	1	30.4
Building Electrification	Residential Multi Family Heat Pump - Water Heating Application Assistance for Low-Income/ Disadvantaged Customers	Heat Pump - Water Heating	Application Assistance	Low-Income/Disadvantaged	3	1	30.4
Building Electrification	Residential Multi Family Heat Pump - HVAC Free Equipment/Service for Low-Income/ Disadvantaged Customers	Heat Pump - HVAC	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	1	2	32.1
Building Electrification	Residential Multi Family Heat Pump - Water Heating Free Equipment/Service for Low-Income/ Disadvantaged Customers	Heat Pump - Water Heating	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	1	2	32.1
Building Electrification	Residential Multi Family Electric Laundry Appliances Free Equipment/Service for Low-Income/ Disadvantaged Customers	Appliances - Laundry	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	0	2	30.8
Building Electrification	Residential Multi Family Electric Cooking Appliances Free Equipment/Service for Low-Income/ Disadvantaged Customers	Appliances - Cooking	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	0	2	29.9
Building Electrification	Residential Multi Family Electric Panel Upgrades Free Equipment/Service for Low-Income/ Disadvantaged Customers	Electrical Panel Upgrades	Free Equipment/Service or Direct Install	Low-Income/Disadvantaged	1	1	29.4
Building Electrification	Residential Multi Family Heat Pump - HVAC Application Assistance for Any Customers	Heat Pump - HVAC	Application Assistance	Any	3	1	23.5
Building Electrification	Residential Multi Family Heat Pump - Water Heating Application Assistance for Any Customers	Heat Pump - Water Heating	Application Assistance	Any	3	1	23.5

# Program Strategy

# Program Strategy

## Short-Term FY23/24 – FY24/25

- Fill immediate needs on customer education and awareness
- Access available programs currently underutilized
- Existing external funding and/or minimal SDCP funding commitment
- Pilots to prepare for mid-term broader incentive programs

Examples: Community Solar, grant programs, educational activities, etc.

## Mid-Term FY25/26 – FY26/27

- Will achieve reserve targets
  - Better positioned to direct more investments towards programs
- Require more time to establish, or for funding to start flowing.
- Require identifying and gathering additional data.
- Require collaboration with regional, State, and Federal agencies on existing programs, funding sources, and incentive structure.

Examples: rebates, incentives, “steel-in ground”, etc.

## Long-Term FY27/28+

- Difficult to anticipate programs required to significantly accelerate the speed of energy retrofits and upgrades to existing buildings to meet California’s aggressive emissions reduction targets.
- Require leveraging large portions of revenues to bridge gap and design streamlined, accessible, and impactful programs.
- Participate in developing new funding and financing models.
- Update the CPP and conduct market assessment to expand and iterate on successful programs.

Examples: direct install, ownership, innovative financing, etc.

# Next Steps

# Next Steps

## Public Draft of the Community Power Plan

- Analyze program types from framework and categorize based on feedback received
- Develop draft list of program types for public draft and present in February
- Make a public draft of the CPP available for 30-day review, input, and comments (*targeting late-February 2023 launch*)
- Staff will host a workshop to present the draft CPP for input and comments and will present to environmental/sustainability commissions/committees, community-based organizations, and other stakeholders for comments
- Input and comments will be aggregated and where feasible, incorporated into the final draft of the CPP that will be taken to the Board for adoption consideration (*targeting April 2023*)

# Item 6

## Receive Update on SDCP's Community Clean Energy Innovation Grants

Presenter

Alyson Scurlock, Program Associate

# Background

- SDCP's FY22-23 budget (approved by the Board in June 2022) included the creation of a **community grant program** as a component of the Programs Department budget
- Other CCAs have successfully implemented similar initiatives (e.g., East Bay Community Energy and Peninsula Clean Energy)
- In December 2022, the Board approved the **community grant program policy**, which provides authority to SDCP's CEO, or designee, to design and implement the program

# Program Goals

The Community Clean Energy Innovation Grants would aim to support **scalable, replicable clean energy pilot projects** that provide **economic, environmental, and health benefits** to SDCP's communities and increase overall **energy literacy** of SDCP's customers



# Program Focus Areas

Funded projects are expected to advance one or more of the following focus areas:

- Energy behaviors and/or education that **reduce energy consumption and/or costs**
- **Improvements in indoor and/or outdoor air quality** related to greenhouse gas emissions
- **Workforce development opportunities** that support careers in the clean energy industry
- **Energy resilience** to ensure communities can avoid, prepare for, minimize, adapt to, and recover from energy disruptions
- Increased access to the **benefits of clean energy technologies** with a focus on underserved communities and vulnerable populations

# Structure and Process

- **Eligibility:** Community-based nonprofits serving SDCP customers
- **Grant Amounts:** No more than 15% of total annual program budget per grant; to be expended by grantee within 12 months from award date
- **FY22-23 Program Budget:** Approximately \$300,000
- **Timing:** Q1 2023
- **Administration:** Staff may seek support for administration of the program and distribution of grant funds through a qualified consultant\*

*\*Staff will inform the Board of any grant disbursements and all program-related expenditures will comply with the SDCP Board-approved procurement policy*

# Evaluation Committee

- Grant applications will be reviewed, scored, and selected by an evaluation committee based on alignment with grant criteria and eligibility
- Evaluation committee may include SDCP staff, a CAC representative, and program administrator staff (if applicable)



# Evaluation Criteria

- Criteria will be structured based on the following general categories:
  - Project feasibility
  - Community benefits
  - Scalability and replicability
  - Communities of Concern
  - Innovation
- If applications have an equal evaluation score, a selection of projects across diverse project focus areas will be prioritized

# Next Steps

- Staff will inform the Board and CAC upon finalization of the detailed program structure and process in a final program guidelines document
- Staff estimate providing an update to the Board and CAC in Q1 2023 and seeking approval of grant distributions

# Item 7

## Receive Update On Rate Setting Process

Presenters:

Lucas Utouh, Director of Data Analytics & Account Services

Tim Manglicmot, Finance Manager

# Rate Development Policy Objectives

## Objectives

- Cost Recovery
- Rate Simplicity
- Transparency
- Avoid Cost-Shifting
- Cost of Service



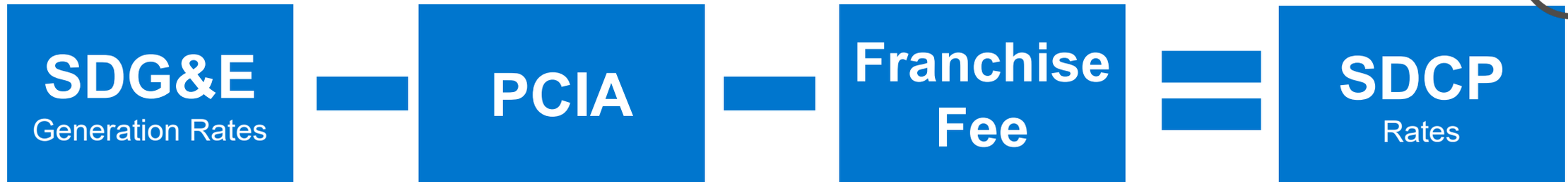
## Priorities

- Reserves
- Rate Competitiveness
- Rate Stability
- Equity

## Strategic Goals

- ✓ Adopt plan to increase reserves to \$175M by 10/23 (90-Days Cash On Hand) and \$360M by 10/25 (180-DCOH).
- ✓ Obtain an investment grade credit rating by Nov. 2025 (180 DCOH).
- ✓ Develop Rate Stabilization Reserve of \$70M
- ✓ Develop/secure Clean Energy Portfolio with goals of 50% renewable energy ('22), 75% ('27), 85% ('30), and 100% ('35).
- ✓ 15% of our energy coming from new, distributed infill storage/solar+ storage resources by 2035.

# Rate Mechanics



**January 2023 SDG&E**  
43% average increase

**January 2023 SDG&E**  
Varies by Customer & Vintage

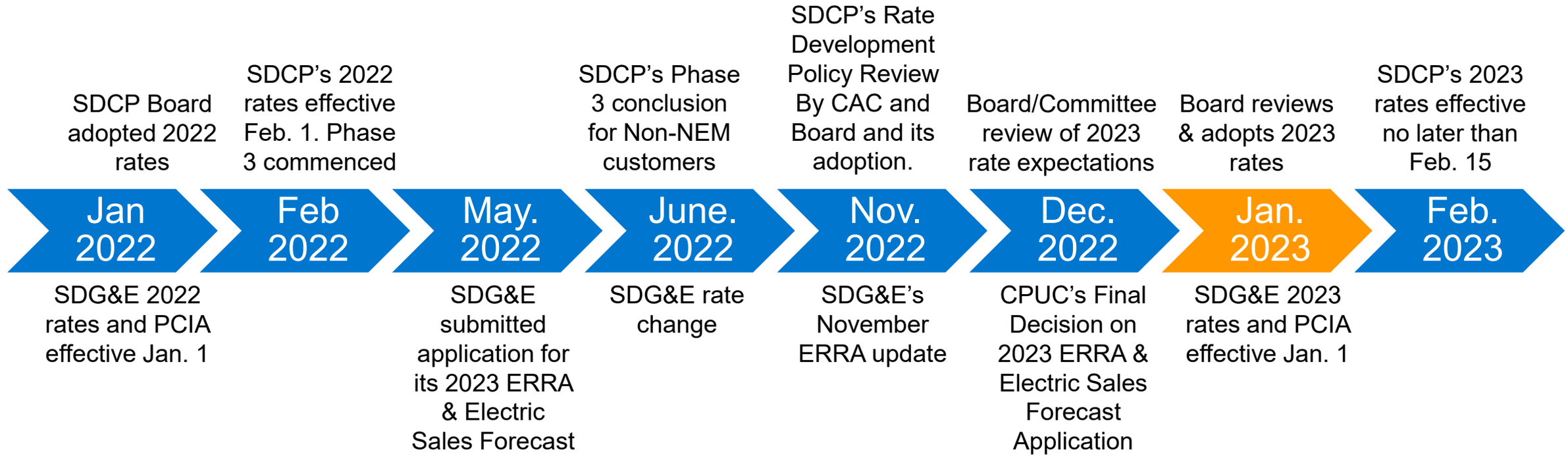
**Unchanged 2023 SDG&E**  
1.088% x SDG&E

**February 2023 SDCP**

**Customer**  
Residential  
Small Commercial  
Medium & Large C&I  
Agriculture  
Lighting

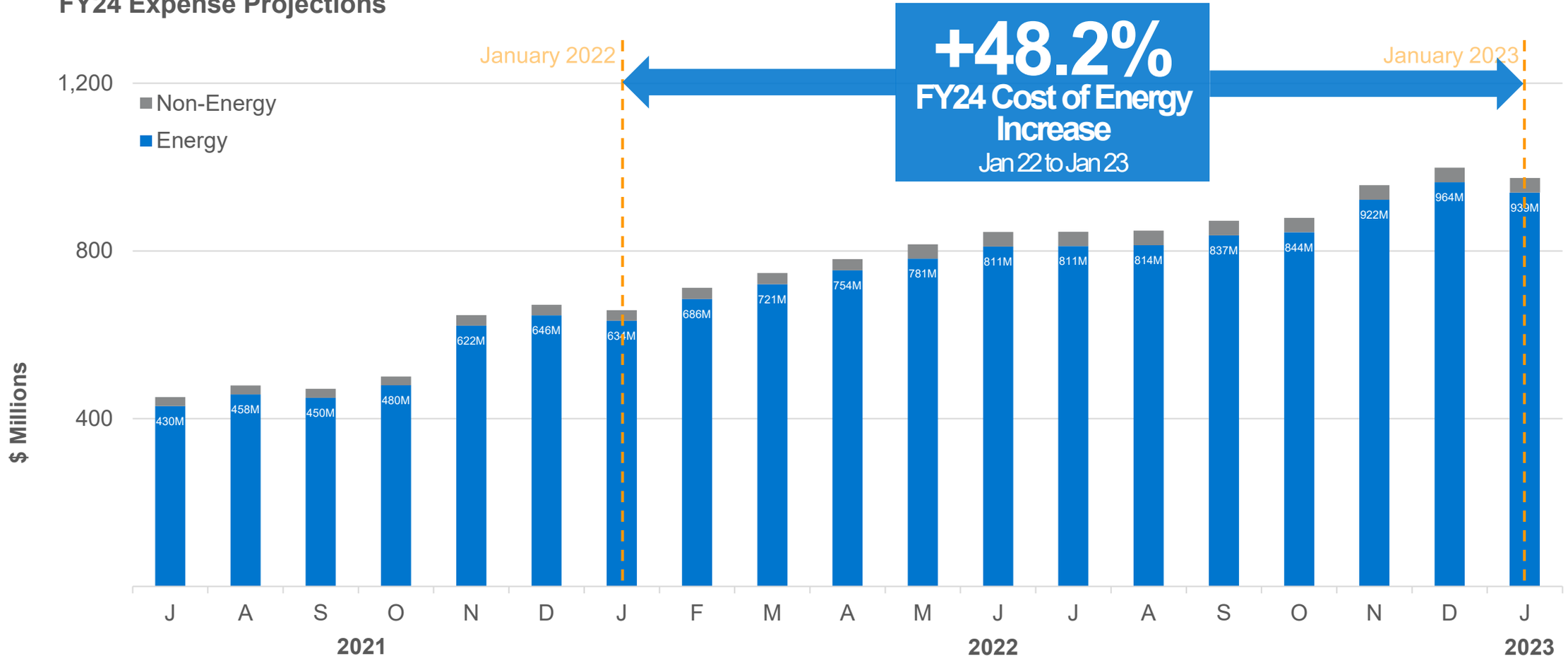
**Vintage Year**  
Vintage 2020 – Phase 1 & 2  
Vintage 2021 – Phase 3  
Vintage 2022 – Phase 4

# SDCP's Rate Development Timeline



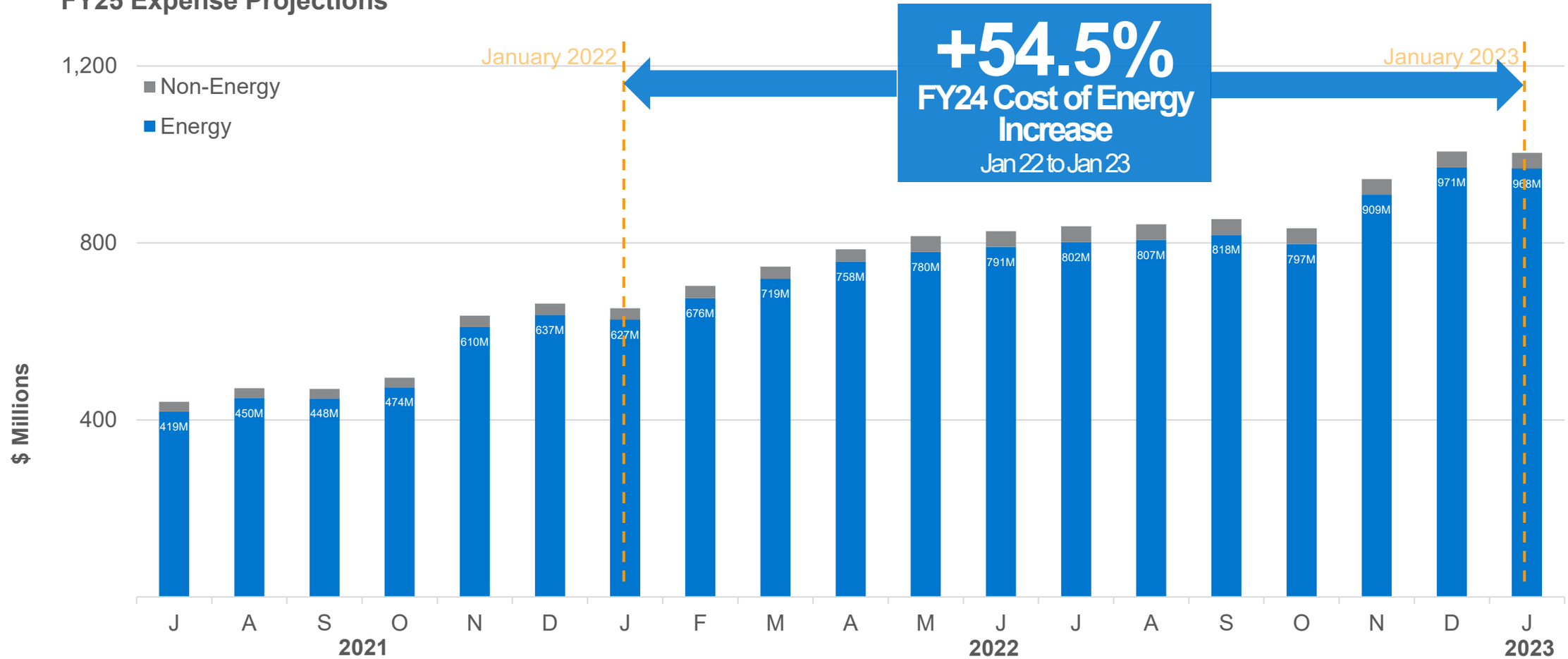
# FY24 Cost of Energy Projection

## FY24 Expense Projections



# FY25 Cost of Energy Projection

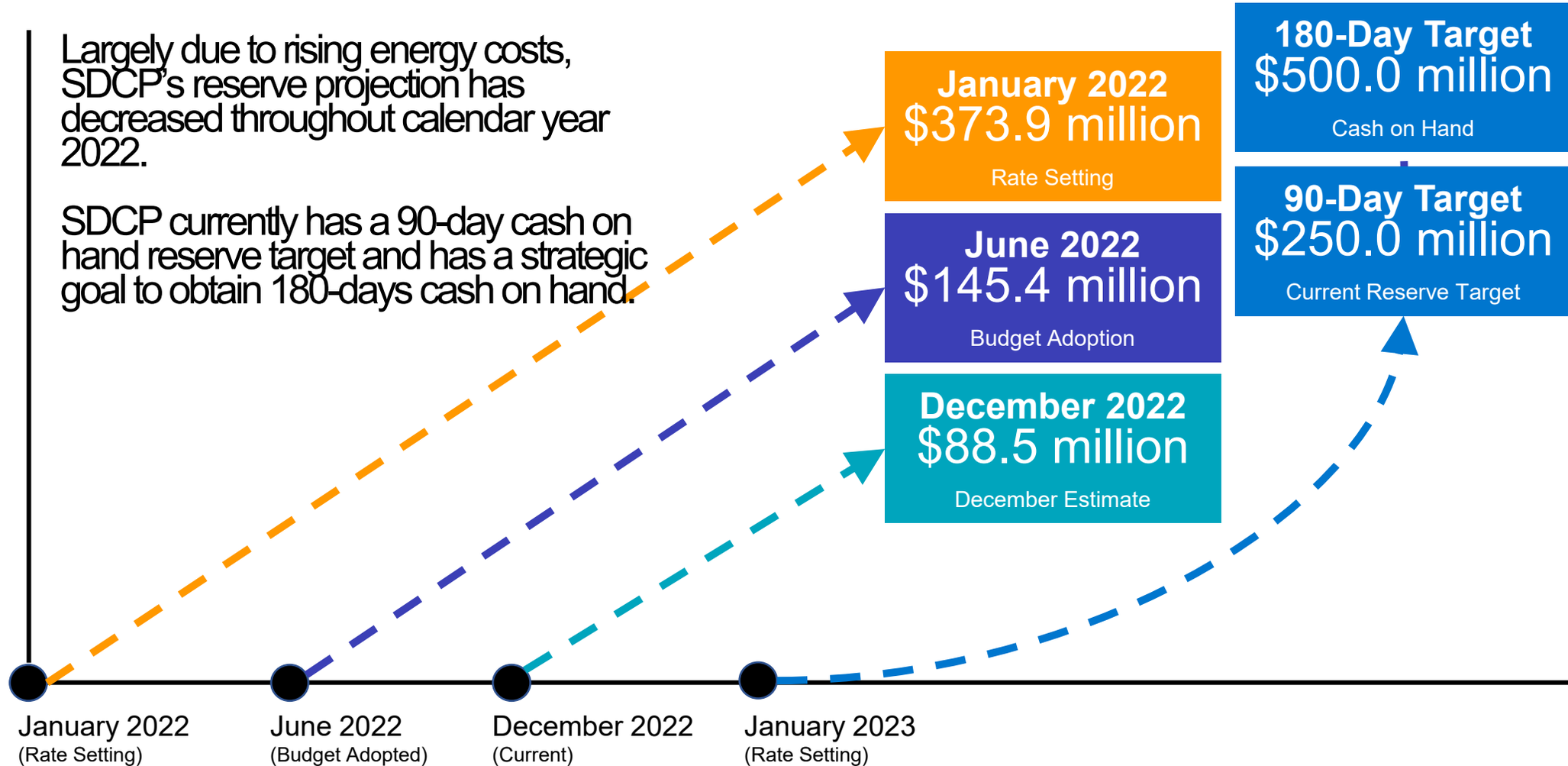
## FY25 Expense Projections



# FY25 Year-End Projected Reserves

Largely due to rising energy costs, SDCP's reserve projection has decreased throughout calendar year 2022.

SDCP currently has a 90-day cash on hand reserve target and has a strategic goal to obtain 180-days cash on hand.

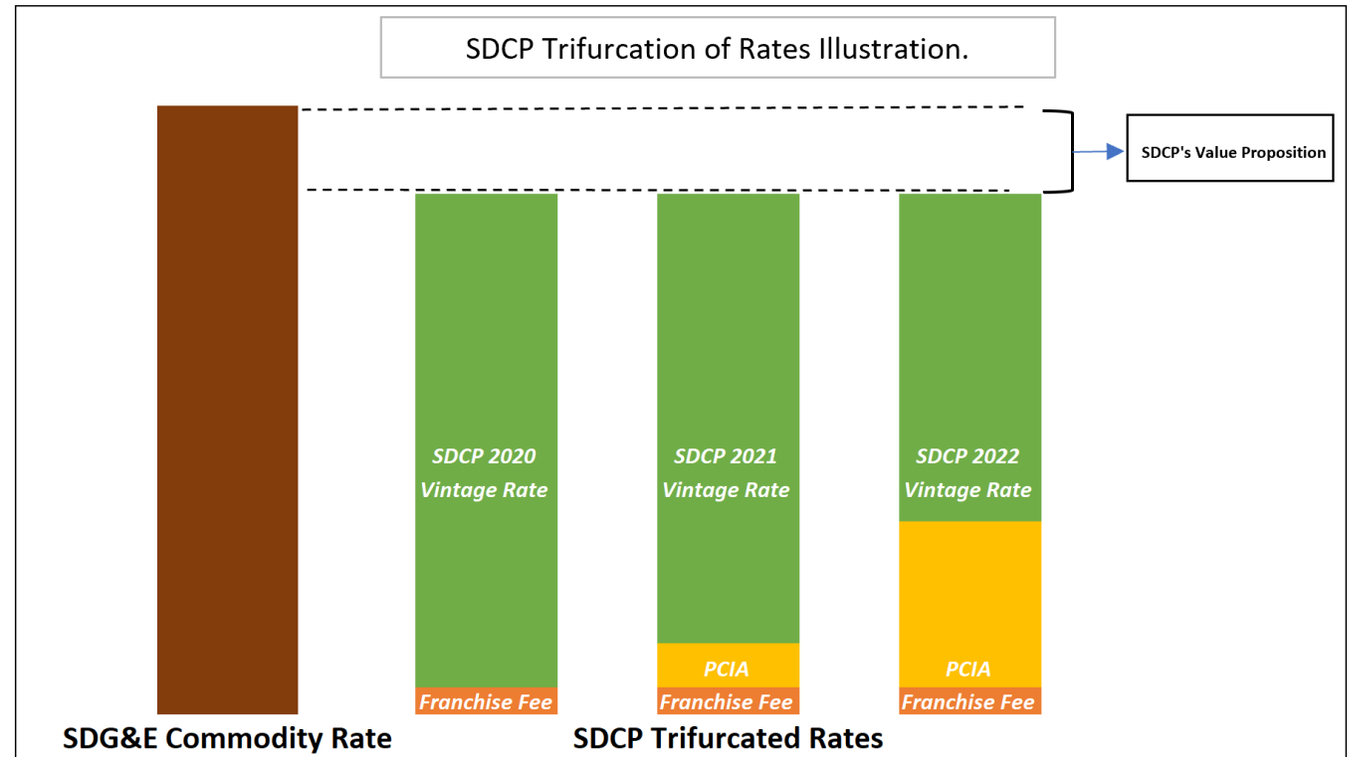


# Risk Factors – Impact to Net Income

 <p><i>Rate Competition and PCIA</i></p>	<p>SDG&amp;E remains a direct competitor to SDCP and investor-owned utilities generally remain in competition with their CCA counterparts. In June 2022, for example, SDG&amp;E unexpectedly lowered its rates. A 25-point reduction in SDG&amp;E rates on 1/1/24, for example translates in up to ~\$600M in net income if SDCP reduces rates in lockstep.</p>	<p><b>\$600 million annually</b></p>
<p><b>Forward Energy Prices</b> <i>Energy commodities remain SDCP's largest expense and fluctuate</i></p>	<p>At the 1/20/22 Board meeting SDCP expected expenses to average \$628.6M annually from FY24-FY26. In SDCP's latest January forecast, expenses average \$965.8M annually from FY24-FY26 mainly due to changes in forward energy prices.</p>	<p><b>\$340 million annually</b></p>
<p><b>Participation Rates</b> <i>CCA participation rates range from 80% to 97%</i></p>	<p>At the 12/15/22 Board meeting participation rates for Phase 1 &amp; 2 customers was reported at 95.7% and for Phase 3 customers at 96.5%. The 5-year forecast assumes a 95% participation rate; other CCAs report participation rates as low as 80%. An 80% participation rate would drop SDCP net income by ~\$100M annually.</p>	<p><b>\$100 million annually</b></p>
<p><b>Heat Wave</b> <i>Additional, unhedged energy needs in a heat-wave scenario</i></p>	<p>SDCP modeled a scenario for what a “bad month” in summer 2022 could look like with regard to cashflow. The two key drivers of the analysis were day-ahead market exposure and DA-RT imbalance cost as summarized here with notes and assumptions below.</p>	<p><b>\$22 million annually</b></p>

# Trifurcation of Rates by Vintage

- Phase 3 and 4 customers will be assessed a different PCIA by SDG&E than Phase 1 and 2 customers because they are in different “vintage” years.
- The "vintage" year assignment by SDG&E that correlates to the applicable PCIA assessment refers to the customer’s departure date from bundled service and into CCA service.
- Three sets of rates are needed in 2023 to balance this nuance.
- Trifurcation will ensure a fair, equitable and balanced rate structure for all customers.



# Item 8

## Receive Update on Public Relations and Back-Office Operations

# Public Relations

Our team is growing to help with expanding customer base:

- Senior Marketing and Communications Manager
- Community Engagement Manager

January priorities:

- Getting the word out about the rate adjustments
- Ramping up marketing efforts for Phase 4 Enrollment

# Phase 4 Update



Say hello to a cleaner power provider who reinvests in our community.

Coming Spring 2023

San Diego Community Power (SDCP) is a local electricity provider that will serve your community by bringing you cleaner energy.

Visit us at [SDCommunityPower.org](http://SDCommunityPower.org)

PSRST STD  
U. S. POSTAGE  
**PAID**  
San Diego, CA  
Permit No. 2256

Mass enrollment for our customers in National City and Unincorporated County of San Diego is slated to commence in April, 2023.

Apr. 2023



EN#1P\_NU\_G



**San Diego Community Power (SDCP)** is a local electricity provider that will serve your community by bringing you cleaner energy at competitive rates. We put our communities first, helping you take a giant step toward a more sustainable energy future while prioritizing equity and supporting local, good-paying jobs.

We are a locally managed, not-for-profit, public agency that focuses on what families need and want most when it comes to their energy. SDCP reinvests in the communities we serve to benefit residents and businesses in our region.

#### How It Works



SDCP	SDG&E	YOU GET
Buys electricity from renewable resources	Delivers power and maintains the grid	Cleaner power, local control, and competitive rates

Beginning in **April 2023**, San Diego Community Power will become your new electric generation service provider – meaning we will purchase renewable power, like solar and wind, and provide it to you at competitive rates. You will be automatically enrolled into our service unless you opt out. When you are automatically enrolled into our service, you'll receive our standard service offering, PowerOn, which provides 50% renewable energy and is priced competitively to what you are currently paying with San Diego Gas & Electric (SDG&E). You can always choose to return to SDG&E service, but you'll be missing out on some important benefits. With SDCP, you're empowered to choose a cleaner future.

[SDCommunityPower.org](http://SDCommunityPower.org)

#### Benefits that you can expect from San Diego Community Power:

- Competitively priced, cleaner, renewable power
- Energy programs tailored to meet the needs of San Diegans
- Local control by local representatives who prioritize people and our communities
- Reinvestment of revenues into the communities we serve
- Support of local job creation and development of local renewable energy projects

To learn more about SDCP and our benefits, change your service level, or to opt out, visit: [www.SDCommunityPower.org](http://www.SDCommunityPower.org) or call 1-888-382-0169.

Para obtener más información sobre SDCP y nuestros beneficios, cambiar su nivel de servicio o optar por no participar, visite: [www.SDCommunityPower.org](http://www.SDCommunityPower.org) o llame al 1-888-382-0169.

Upang matuto nang higit pa tungkol sa SDCP at sa aming mga benepisyo, baguhin ang antas ng iyong serbisyo, o mag-opt out, bisitahin ang: [www.SDCommunityPower.org](http://www.SDCommunityPower.org) o tumawag sa 1-888-382-0169.

#### Terms & Conditions of Service

San Diego Community Power electric generation rates are managed with the intention of providing cleaner electricity at competitive rates. Any changes to SDG&E rates will be adopted at duly noticed public hearings of the San Diego Community Power Board of Directors. Changes to SDG&E or SDCP rates will impact cost comparisons between SDCP and SDG&E.

All SDG&E and SDCP customers pay a monthly Power Charge Indifference Adjustment (PCIA) and Franchise Fee Surcharge. SDCP has already accounted for these after-market charges in calculating rates. View SDCP rates and SDG&E cost comparisons on our website.

**ENROLLMENT:** SDCP is the default electricity service provider for the cities of Chula Vista, Encinitas, Imperial Beach, La Mesa, National City, San Diego, and the Unincorporated County of San Diego. You will be automatically enrolled in SDCP services unless you opt out at least five business days before your meter read date during the enrollment month. Accounts will be automatically enrolled in SDCP's PowerOn on your regular scheduled meter read on or after the first day of the enrollment month. You may choose to opt up to Power100, which provides 100% renewable energy service at a slight premium.

**BILLING:** You will receive a single monthly bill from SDG&E that includes SDCP's electric generation charges. SDCP's electric generation charge replaces SDG&E's electric generation charge. SDCP's charge is not a duplicate charge or extra fee. SDG&E will continue to charge you for electric delivery services. If you opt out of SDCP, SDG&E will resume charging you for electric generation.

For complete Terms and Conditions of Service, please visit [SDCommunityPower.org](http://SDCommunityPower.org) or call SDCP at 1-888-382-0169. Please note that rooftop solar customers and other customers participating in Net Energy Metering (NEM) will be automatically enrolled at the end of their relevant period (commonly referred to as "true-up"). For more information on enrollment, please see the FAQs on our website at [SDCommunityPower.org](http://SDCommunityPower.org).

Apr. 2023 – Mar. 2024

NEM customers will enroll as of their true up month starting in April of 2023 through March, 2024.



# Encinitas Cyclovia

Encinitas Cyclovia was a day for friends and family and enjoy downtown Encinitas at a different pace on bike, on foot, or other means of self-powered transportation.





## CAC Meet & Greet

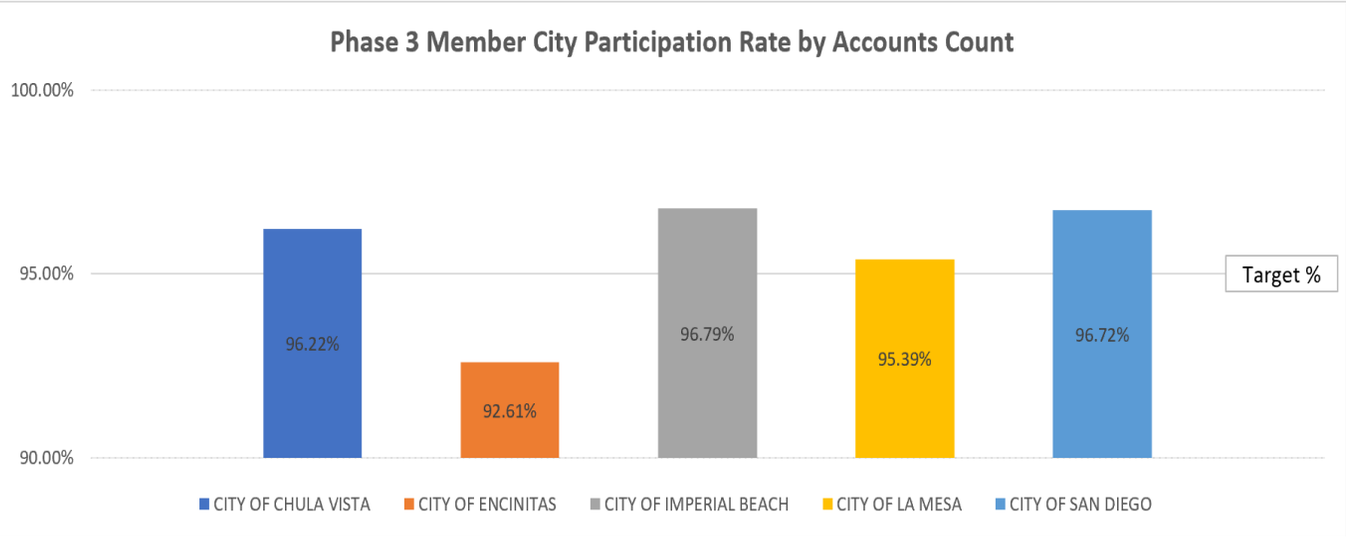
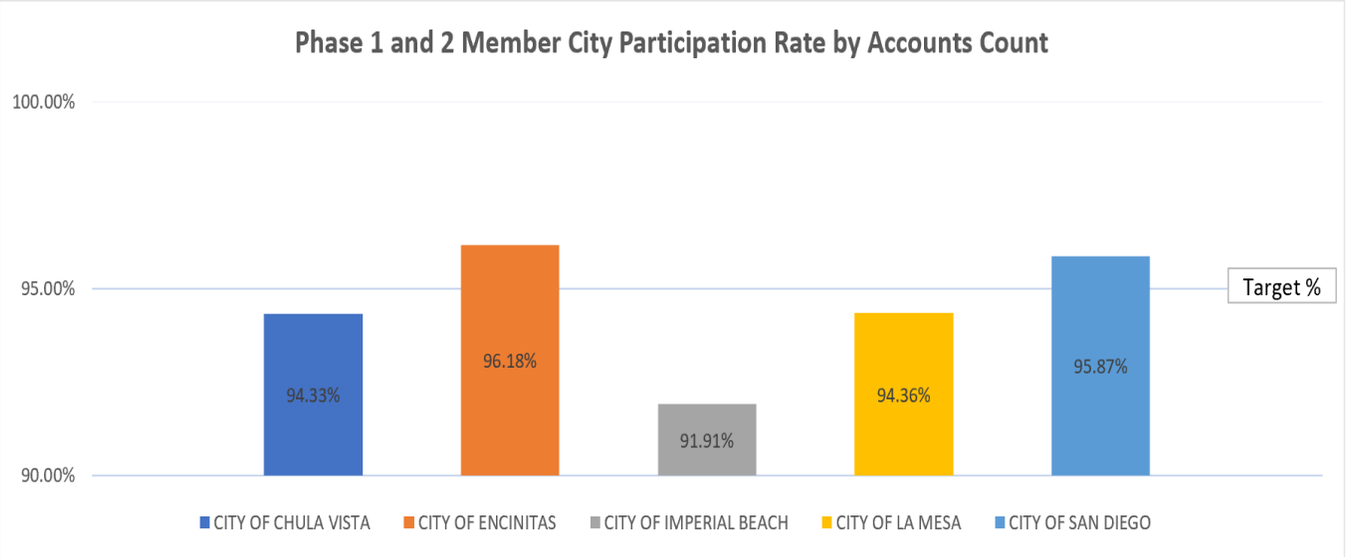
Our Community Advisory Committee Meet & Greet was a fun day for our committee members and staff to get better acquainted with each other.

# Upcoming Events & Meetings

- 1/18 Community Solar Summit
- 1/18 SDCP New Board Member Orientation
- 1/22 Kimball Park Outreach
- 1/23 SDCP January Board Meeting
- 1/25 North SD Chamber Business Summit
- 1/29 LUNG FORCE Walk



# Participation Rate: January, 8<sup>th</sup> 2023



# Item 10

## **Standing Item: Discussion of Potential Agenda Items for Board of Directors Meetings**

# Regular Meeting Agenda

**Committee Member  
Announcements**

**Adjournment**



# Community Advisory Committee

**Next Meeting**

February 10, 2023