

Residential Enrollment Update

Chula Vista City Council



Who is San Diego Community Power?











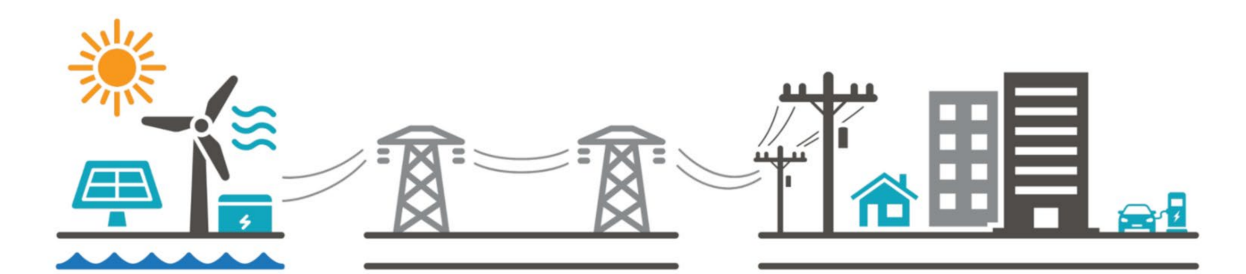








How it Works



SDCP

Buys electricity from renewable sources

SDG&E

Delivers power and maintains the grid

You

Cleaner power, local control and competitive rates



Our Values

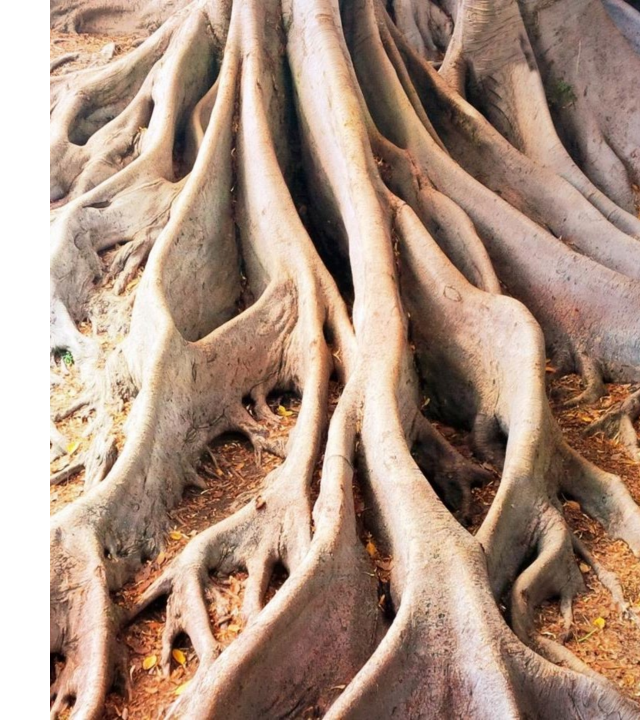
Choice = Ratepayers Benefit: A monopoly has less incentive to invest in making its customers happy - if there's a choice between improving service and profit, the numbers will always win.

SDCP is Local, Open, and Accountable: SDCP is fully transparent in its operations – all meetings and local, open to the public.

Clear Path to 100% Renewable: SDCP is the first CCA to codify the goal to reach 100% renewable energy by 2035 or sooner in our founding agreement.

Striving for Equity: We promote investment in Communities of Concern to ensure clean energy benefits for everyone, not just a few.





Successes in 2021

- Transitioned from planning mode to a fully operational service provider in the last 12 months
 - Built a core internal team
 - Established a partnership with San Diego Gas & Electric
 - Formed our Community Advisory Committee
- Launched municipal and commercial and industrial service in March and June of 2021
 - Currently serving more than 70,000 customers representing more than 50% of forecasted eligible energy load
 - Enrolled many Power100 Champions like San Diego International Airport and Illumina
- Signed four long-term power purchase agreements with leading renewable energy providers to bring new generation and resiliency to the energy grid
 - Projects will generate a combined 340 MW of solar energy and 220 MW of battery storage, designed to deliver power during evenings and help shift region's reliance on natural gas



Power Projects

4

Power Contracts

390

Megawatts of solar and wind

220

Megawatts of storage

Long-term renewable projects

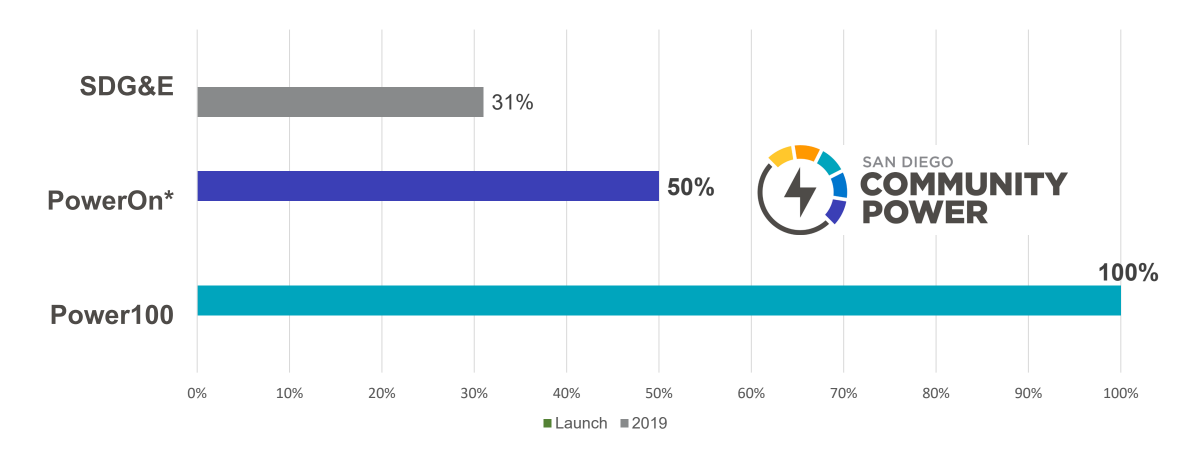
- JVR Energy Park: 90 MW Solar + 70 MW Storage
- IP Oberon: 150 MW Solar
- Vikings Energy Farm: 100 MW Solar + up to 150 MW Storage
- Duran Mesa, LLC: 50 MW Wind

Other power programs

- Net energy metering incentives
- Feed-in tariff incentives for communities of concern build out
- Community Power Plan in development starting with community needs assessment
- Advocacy for ratepayers in regulatory and legislative arenas



Compare Renewable Energy





How Does SDCP Compare to SDG&E?

- SDCP's Board strives to maintain cost competitiveness while overall costs rise
- Higher renewable content (50% SDCP vs 31% SDG&E)
- Power100 program cost is significantly lower than SDG&E's EcoChoice
- Community Power Plan and other programs underway



Enrollment Schedule





What's (not) Changing

What's Not Changing

- Billing (still one bill from SDG&E)
- Service reliability (SDG&E still responsible)
- Rate structures (rate schedules align with SDG&E offerings, including the Time-of-Use periods)
- Discounts (e.g., CARE/FERA)
- Your day-to-day

What's Changing

- Higher renewable energy
- An effective customer service team
- Competitive rates
- Reinvesting back into the community
- New programs addressing local needs



Outreach and Engagement















