MAKING A DIFFERENCE, TOGETHER!

ALAMEDA COUNTY • ALBANY BERKELEY • DUBLIN • EMERYVILLE FREMONT • HAYWARD LIVERMORE • NEWARK • OAKLAND PIEDMONT • PLEASANTON SAN LEANDRO • TRACY • UNION CITY



-115k HOMES TO RECEIVE A \$50 BILL CREDIT

in fall 2022, resulting in \$5.6M in immediate savings for customers on CARE and FERA income-qualifying rates.

100% CLEAN ENERGY BY 2030

for all EBCE customers the goal adopted by EBCE, 15 years ahead of California's target date. In 2022, EBCE's Bright Choice service target is 50% renewable energy.*

EBCE PLAN OPTIONS

| Bright Choice | 50% renewable energy target at a 3% discount to PG&E (including all fees) | | |
|---------------|--|--|--|
| Renewable 100 | 100% California solar and wind power at slightly higher rates (3/4 of a cent per kWh more than PG&E's standard rate) | | |

15,000+ HOMES PER YEAR

can be powered by EBCE's new solar farm in Tulare County.

The Luciana solar project in Tulare County, CA started producing electricity in May 2022. EBCE is purchasing the output of 56MW for 15 years, which will generate clean and affordable power equivalent to the needs of over 15,000 California homes.

Learn more about the Tulare County solar farm at ebce.org/power-projects

SUPPORTING OUR COMMUNITY

Powering a brighter tomorrow with green power, low rates, and local investment.

GREEN POWER

325MW FROM SOLAR AND WIND

providing clean energy for East Bay residents and businesses from EBCE's first four renewable-energy projects that came online in 2021– 2022, An additional 10MW of energy storage came online in 2022.

Nestern Spirit (Tecolote) wind project in New Mexico

Learn more about GREEN POWER at ebce.org/power-projects

\$19M IN PROJECTED ANNUAL SAVINGS

relative to PG&E rates in fiscal year 2022–2023 from the 3% monthly savings EBCE's customers receive on our Bright Choice service.

Jennifer D. of Oakland—winner of an EBCE x Oakland Roots co-branded e-bike

Learn more about LOW RATES at ebce.org/about-our-rates

LOW RATES

Anthem 🗬

LOCAL INVESTMEN

\$**4.2**м

IN COMMUNITY

INNOVATION

GRANTS

FREE INDUCTION COOKTOP LENDING PROGRAM

launched for East Bay residents to borrow and "test drive" induction cooking in their own home. to continue working with community-based organizations and local businesses to deliver benefits across EBCE's service area. **\$21M+** BUDGETED FOR ENERGY PROGRAMS

a ~150% increase over last year's annual budget for local programs, which includes \$12.75M for electric vehicles.

Learn more about INDUCTION at ebce.org/induction Learn more about COMMUNITY GRANTS at ebce.org/grants-and-sponsorships Learn more about LOCAL PROGRAMS at ebce.org/programs

2021 Power Content Label · East Bay Community Energy

| | | | | - | | | | |
|---|------------------|--|----------------------------|---|-----------------------|----------------------|----------------------|----------------------|
| Greenhouse Gas Emissions Intensity (Ibs C0 ₂ e/MWh) | | Energy Resources | Renewable 100 | Brilliant 100 | Bright Choice | 2021 CA Power Mix | | |
| Renewable 100 | Brilliant 100 | Bright Choice | 2021 CA Utility Average | Eligible Renewable ¹ Biomass & Biowaste | 100.0% 0.0% | 35.8% 0.0% | 42.3% 0.5% | 33.6% 2.3% |
| 0 | 0 | 564 | 456 | Geothermal | 0.0% | 0.0% | 0.0% | 4.8% |
| 1000 — | | • | | Eligible Hydroelectric | 0.0% | 0.0% | 0.2% | 1.0% |
| | | | | Solar | 50.0% | 17.9% | 19.0% | 14.2% |
| 800 — | | | | Wind | 50.0% | 17.9% | 22.6% | 11.4% |
| 600 | | | | Coal | 0.0% | 0.0% | 0.0% | 3.0% |
| 000 | | | | Large Hydroelectric | 0.0% | 64.2% | 15.9% | 9.2% |
| 400 — | | _ | | Natural Gas | 0.0% | 0.0% | 0.0% | 37.9% |
| 200 | | | | Nuclear | 0.0% | 0.0% | 1.7% | 9.3% |
| 200 | | | | Other | 0.0% | 0.0% | 0.1% | 0.2% |
| 0 Renewable 100 Brilliant 100 | | Bright Choice 2021 CA Utility Average | | Unspecified sources of power ² | 0.0% | 0.0% | 40.0% | 6.8% |
| | | | | TOTAL | 100.0% | 100.0% | 100.0% | 100.0% |
| Percentage of Retail Sales Covered by Retired Unbundled RECs ³ | | | 0.0% | 0.0% | 0.0% | | | |

¹ The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.
² Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

³ Renewable energy credits (RECs) are tracking instruments issued for renewable generation. Unbundled renewable energy credits (RECs) represent renewable generation that was not delivered to serve retail sales. Unbundled RECs are not reflected in the power mix or GHG emissions intensities above.

| For specific information about this electricity product, contact: | East Bay Community Energy: 1-833-699-EBCE (3223) | | | |
|---|---|--|--|--|
| For general information about the Power Content Label, please visit: | http://www.energy.ca.gov/pcl/ | | | |
| For additional questions, please contact the California Energy Commission at: | Toll-free in California: 844-454-2906 Outside California: 916-653-0237 | | | |



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This communication is required annually by the California Energy Commission.