<table>
<thead>
<tr>
<th><strong>DOCKETED</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Docket Number:</strong></td>
<td>22-IEPR-04</td>
</tr>
<tr>
<td><strong>Project Title:</strong></td>
<td>Equity</td>
</tr>
<tr>
<td><strong>TN #:</strong></td>
<td>246191</td>
</tr>
<tr>
<td><strong>Document Title:</strong></td>
<td>Presentation - BOLD CLIMATE ACTION</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>4.B Alexis Rizo, Policy Associate, Community Environmental Council</td>
</tr>
<tr>
<td><strong>Filer:</strong></td>
<td>Raquel Kravitz</td>
</tr>
<tr>
<td><strong>Organization:</strong></td>
<td>Community Environmental Council</td>
</tr>
<tr>
<td><strong>Submitter Role:</strong></td>
<td>Public</td>
</tr>
<tr>
<td><strong>Submission Date:</strong></td>
<td>9/23/2022 8:51:15 AM</td>
</tr>
<tr>
<td><strong>Docketed Date:</strong></td>
<td>9/23/2022</td>
</tr>
</tbody>
</table>
Community Environmental Council

BOLD CLIMATE ACTION
ACCION CLIMÁTICA AUDAZ
OUR MISSION

Put California on track for an equitable, *climate-safe future* by 2030.

In other words:
reverse, repair and recover.

NUESTRA MISIÓN

Ponga a California en camino hacia un *futuro equitativo y seguro* ante el clima para el 2030.

En otras palabras:
Revertir, reparar y recuperar.
THE CHALLENGE

We must seize this moment – enacting the bold policies required by science and bringing to scale on-the-ground solutions.

EL RETO

Debemos aprovechar este momento, promulgando las políticas audaces que requiere la ciencia y ampliando soluciones prácticas y reales.
CEC’S PLAN

Our “all-in” plan – including more than 70 programmatic and policy goals and more than 120 supporting strategies – sets new, aggressive, science-based targets to:

- REVERSE the trajectory of the climate crisis
- REPAIR the damage already done
- PROTECT communities from extreme weather and other climate impacts
2021 CEC'S IMPACT AT A GLANCE

2
Central Coast CITIES THAT PASSED ENERGY CODES (with 2 counties not far behind) that help ensure new construction is all-electric with no natural gas, accelerating progress toward California's climate goals.

33,000+
Community members CEC INFORMED, ACTIVATED, AND GUIDED ON CLIMATE ACTION through webinars, meetings, events, and roundtable discussions.

160+
ACTIVE PARTNERSHIPS across public and private sectors that AIM TO MOBILIZE broader community action and cultivate climate leadership grounded in inclusive decision making.

1.4 MILLION
Residents in 22 cities and counties across Santa Barbara, San Luis Obispo, and Ventura Counties HAVE QUICKER ACCESS TO 100% RENEWABLE AND CLEAN ELECTRICITY because of CEC's advocacy for Community Choice Energy.

960
VOLUNTEER HOURS INVESTED by CEC's UC Climate Stewards program participants in creating local climate-related initiatives and projects.

1,424
NEW CHARGING STATIONS BEING BUILT with $12 million in funding attracted from the state and leveraged to support wider adoption of electric vehicles. Over the next two years, the charging stations will be installed at workplaces, multi-family properties, and public destinations across Santa Barbara, Ventura, and San Luis Obispo Counties.

6 MILLION
SINGLE-USE WATER BOTTLES NOT USED because of 116 school and community water refill stations that were installed as a direct result of CEC's Waste Reduction program.

900+
Households that have added SOLAR AND ENERGY STORAGE SYSTEMS since 2011 through CEC's Solarize Residential program, a regional model for effective group energy purchasing.