

NOTE: USE OF THIS EXAMPLE COVER PAGE IS OPTIONAL. IF THIS INFORMATION IS PROVIDED IN A DIFFERENT FORMAT, EPA WILL NOT REVIEW AN APPLICATION UNFAVORABLY.

CPRG IMPLEMENTATION GRANTS COMPETITION COVER PAGE FOR APPLICATION

APPLICANT INFORMATION

Organization

Primary Contact Name

Phone Number

Email Address

TYPE OF APPLICATION Individual Applicant Lead Applicant for a Coalition

If lead applicant for a coalition, provide a list of the coalition members below.

FUNDING REQUESTED: *Provide total EPA CPRG Implementation Grant funding requested.*

\$199 million

APPLICATION TITLE: *Provide the title of your proposed project.*

Decarbonizing the San Diego Region

BRIEF DESCRIPTION OF GHG MEASURES: *Describe each GHG reduction measure contained in the application (1-2 sentences each).*

TRANSPORTATION

Increase Adoption of Zero-Emission Vehicles: Implement a Regional Zero-Emission Light Duty Vehicle Incentive Program to provide incentives to purchase new or used zero-emission vehicles, including for municipal fleets.

Increase Zero-Emission Vehicle Charging Infrastructure: Coordinate with the San Diego Air Pollution Control District (SDAPCD) to implement a Regional Zero-Emission Medium- and Heavy- Duty (MD/HD) Vehicle Charging Infrastructure Program to provide incentives to install MD/HD truck or bus charging infrastructure.

Expand Active Transportation Opportunities: Implement a Regional Active Transportation Program to fund local governments and Tribal governments to construct active transportation projects that connect the regional bike network.

Increase Use of Public Transit: Implement Transit Incentive Programs including the Youth Opportunity Pass to provide free transit to youth aged 18 and under and the Try Transit program to provide 30-day transit passes for commuters. Implement a new Bus Rapid Transit route in a transit desert.

BUILDING ENERGY USE

Electrify Buildings: Coordinate with San Diego Community Power (SDCP) as the implementing agency of the San Diego Regional Energy Network (SDREN) to implement a Regional Building Electrification Program to provide technical assistance, financial incentives, and direct installation to replace gas water heaters and HVACs with heat pumps.

CLEAN ENERGY

Increase Solar and Energy Storage: Coordinate with SDGP as the implementing agency of the SDREN Implement a Regional Residential Solar and Energy Storage Program to provide technical assistance and financial incentives to install residential solar and storage systems.

SECTORS: *Identify the sector(s) associated with the GHG reduction measures included in the application.*

Industry	Commercial and Residential Buildings
Electricity Generation	Agriculture/Natural and Working Lands
Transportation	Waste and Materials Management
Other (please describe)	

EXPECTED TOTAL CUMULATIVE GHG EMISSION REDUCTIONS

For all proposed measures combined, provide the estimated cumulative GHG reductions:

Estimated cumulative GHG reductions for 2025-2030 (in metric tons)

39,594

Estimated cumulative GHG reductions from 2025-2050 (in metric tons)

122,391

LOCATIONS: *List the primary location(s) where the proposed measures will be implemented*

City

State; Territory; Federally recognized Tribe

APPLICABLE PRIORITY CLIMATE ACTION PLAN(S) (PCAP) ON WHICH MEASURES ARE BASED

PCAP Lead Organization(s):

PCAP Title(s):

PCAP Website link(s) (if applicable):

List of GHG reduction measures and PCAP page reference for each measure:

Increase Adoption of Zero-Emission Vehicles (Page 22), Increase Zero-Emission Vehicle Charging Infrastructure (Page 22), Expand Active Transportation Opportunities (Page 22-23), Increase Use of Public Transit (Page 23), Electrify Buildings (Page 24), and Solar & Storage Residential Program (Page 24)