California’s climate leadership attracts investment and creates jobs

Economic benefits of climate policies in-district:

- **$394 million**
  Invested in renewable energy, energy efficiency, clean transportation & other climate projects, including Greenhouse Gas Reduction Funds (GGRF)

- **4,169** Clean energy jobs¹

- **$152 million**
  GGRF funds implemented

- **$144 million**
  GGRF funds benefiting priority communities²

Equivalent of **114,000** cars off the road for one year due to GGRF-funded projects

¹ Includes jobs in the renewable energy, energy efficiency, grid/storage, and clean vehicles/fuels industries
² Priority communities include disadvantaged and low-income communities and households across the state

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California Climate Investments Drive Statewide Economic Development

Cap & Trade Investments Create Jobs...

170,000 jobs supported from 2017-2020

JOBS CREATED PER $1 MILLION INVESTED:

- GGRF-FUNDED PROGRAMS: 8.8
- CALIFORNIA’S OIL & GAS INDUSTRY: 1.6
- CALIFORNIA’S COMPUTER & ELECTRONICS MANUFACTURING INDUSTRY: 2.2

...and Provide Financial Relief to Consumers.

Revenue credited directly to IOU electricity consumers in California, 2013-2019:

- $4.03 billion to households
- $389 million to industry
- $356 million to small businesses

GGRF Funds Leverage Additional Investment:

As of 2020, $8.3B in GGRF funds have been invested in the state, leveraging another $17.3B from additional private and public sources.

SOURCES - FRONT
Climate Investments: Atlas Public Policy
Implemented Funds, Benefit to Priority Communities, and Emissions Reductions: California Air Resources Board (CARB)

SOURCES - BACK
Jobs: CARB & UCLA Luskin Center
Consumer data: CARB Electrical Distribution
Investments: CARB
More information on data and citations available at https://e2.org/reports/caclimateleadership/sources

3 Supported jobs = directly and indirectly supported and induced jobs (CARB)
4 2013-2016 project years (UCLA Luskin)