

## Cover Page

- **Applicant Information**  
The City of Omaha  
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- **Type of Application: Individual**
- **Funding Requested:** Total CPRG implementation grant funding \$42,967,974
- **Application Title:** The City of Omaha's High Impact GHG Reduction Measures
- **Brief Description of GHG Measures:**
  - **Energize Omaha: Expand Home Energy and Workforce development** focusing on building energy retrofits, energy efficiency, and weatherization improvements available to homeowners through Omaha Public Power District (OPPD) with a focus on homes located in the Justice40 and LIDAC communities. The workforce development program will train individuals to implement these programs and will work with the utility and the unions to create good paying, sustainable jobs.
  - **Omaha Saves: Enhance and Expand OPPD Rebate programs** for residential and commercial customers increasing support for energy efficiency and low emission building upgrades, appliances, and equipment. Larger rebates will increase cost savings for income qualified community members primarily in the Justice40 and LIDAC communities.
  - **ReNew Omaha: Increase Renewable Energy through Solar including Henry Doorly Zoo Keystone Project** will create a comprehensive program to increase onsite renewable energy for residents, institutions, and businesses, prioritizing LMI households. Renew Omaha will include the following components: a residential and commercial solar group purchase campaign, Henry Doorly Zoo solar arrays, and solar workforce development.
  - **Green Omaha: Native Species & Healthy Soils – Increase Carbon Sequestration and Reduce Heat Island Impacts** through increases in tree canopy and native grassland coverage throughout the metro area through a nursery program to ensure native trees and plants are readily available to residents.
  - **Sustain Omaha: Climate & Program Sustainability Program Management** will establish Planning Department Staffing and Grant Management within the Long Range Division of the City of Omaha Planning Department.
- **Sectors: Industry, electric power, solar power, transportation, commercial & residential, ag/natural/working lands, waste & materials or other**
  - Commercial & Residential Buildings
  - Electric Power
  - Solar Power
  - Agriculture/Natural and Working Lands
  - Other (Policy and Management)
- **Expected total cumulative GHG emissions reductions for 2025-2030 is 192,807.7 MT; Expected total cumulative GHG emissions for 2025-2050: 1,538,341.7 MT**
- **Location: City: Omaha, State: Nebraska**
- **Applicable PCAP reference:** Table 3 in the Appendix highlights the PCAP measures covered by the CPRG proposed projects.<https://www.epa.gov/system/files/documents/2024-03/omaha-council-bluffs-ne-msa-priority-climate-action-plan.pdf>