

CBI Category	CBI	Metric	Description
Energy Equity, Health & Community Wellbeing	CBI 1: Improve participation in clean energy programs by EJ communities	Metric 1A: Distributed energy resource (DER) program participation rates for Environmental Justice (EJ) communities	Rate of improvement in customer participation in customer programs (demand response, solar, storage, energy efficiency) compared to baseline
		Metric 1B: Allocation of budget and/or savings goal within DER programs for EJ communities	Increase in share of budget and/or savings goal in customer programs (demand response, solar, storage, energy efficiency) compared to baseline
Economic	CBI 2: Increase energy affordability for EJ communities	Metric 2A: Customers experiencing electricity bill burden	Reduction in electricity bill burden over time for low-income and EJ communities compared to baseline
		Metric 2B: Customer arrearages for customers in EJ communities	Reduction in number of customers in arrearages in EJ communities compared to baseline
		Metric 2C: Number of customer disconnections for non-payment in EJ communities	Reduction in number of customer disconnections for non-payment in EJ communities compared to baseline
Resiliency (Customer and System)	CBI 3: Improved grid resiliency	Metric 3A: % of customers experiencing frequent or long duration outages	Increase in percentage of customers in EJ communities with access to resilient power through grid infrastructure, customer infrastructure, or emergency backup power.
		Metric 3B: % of customers with access to emergency backup power in EJ communities.	
Economic	CBI 4: Increased access to jobs/economic impact	Metric 4A: Number of clean energy jobs related to CBRE goals and % held by members of EJ communities	Increase number of clean energy jobs through future CBRE program and procurement activities
		Metric 4B: Support workforce training opportunities for EJ communities	Participate in diverse workforce development initiatives
Environmental	CBI 5: Environment	Metric 5A: Reduced GHG emissions	Reductions in annual GHG emissions to serve retail load
Energy Equity, Health & Community Wellbeing	CBI 6: Improve efficiency and housing stock in utility service territory, including low-income housing	Metric 6A: Amount of residential energy efficiency achieved in target communities	Increase efficiency of housing stock in residential sector, including low-income housing, through increased coordination with Energy Trust of Oregon (ETO) and other local and state market actors
		Metric 6B: Work with OHCS, CAAs, Energy Trust and other weatherization/energy efficiency implementors to encourage equitable distribution of benefits from energy efficiency programs in PGE service area	Participate in working groups to support effective and equitable distribution of weatherization and energy efficiency benefits