Statutory Element	Joint Advocates' Customer Benefit Indicators (CBI) *	Related PSE CBI **
Energy Benefits	 Improved efficiency of housing stock in utility service territory, including low-income housing (increased funding, program participation, bill reductions, rental EE) Low income and vulnerable communities have access to an increasing number of renewable or non-emitting distributed generation resources (increased Low-income renewable projects, community-owned projects, increased percent of DG) 	Improved participation in clean energy programs from highly impacted communities and vulnerable populations
<u>Non-Energy Benefits</u>	 Increase community employment opportunities (apprenticeships and training, living wage jobs, contractor representation) Improved Health and Community wellbeing (work and school absences, weatherization, home comfort w/HVAC, heat pumps, EVs, include NEBS in cost-effectiveness) 	Improved participation in clean energy programs from highly impacted communities and vulnerable populations Increase in quality and quantity of clean energy jobs Improved home comfort Improved community health
<u>Reduction of Burdens</u>	 Reduction in Number of Energy Burdened Households in target groups (HIC, VP, bill assistance, Known Low Income) Reduced barriers for program participation (increased participation, translation services, EV charging cost equity) 	Improved participation in clean energy programs from highly impacted communities and vulnerable populations Increase in culturally- and linguistically-accessible program communications for named communities Improved affordability of clean energy

Table 1. Statutory Elements, Joint Advocates' Customer Benefit Indicators (CBI) & Related PSE CBIs

Statutory Element	Joint Advocates' Customer Benefit Indicators (CBI) *	Related PSE CBI **
Public Health	 Improved Health Outcomes (hospital admissions, decreased wood burning, indoor and outdoor air quality, reduced health care costs) 	Improved outdoor air quality Improved community health
Environment	 Reduction of Greenhouse Gas Emissions (increased electrification) Reduced Pollution Burden and Pollution Exposure (metrics detailed) 	Reduced greenhouse gas emissions Reduction of climate change impacts
Reduction in Cost	 Expand Bill Assistance Programs (participation rates, penetration rates, program budgets) Reductions in Number and Amount of Arrearages (90+ days, zip code analysis) 	Improved participation in clean energy programs from highly impacted communities and vulnerable populations Improved affordability of clean energy
Reduction in Risk	 Fewer customers with low utility credit code scores & fewer customers sent to collections Increased Neighborhood Safety (frequency and duration of outages, increased local disaster response capacity) 	Improved access to reliable clean energy
Energy Security	 Reduced Residential Disconnections (demographic analysis by zip code, AMP and PIPP participation) Improved Access to Reliable Clean Energy (local storage/back up, increased local DG, improved distribution system planning) 	Decrease frequency and duration of outages Improved access to reliable clean energy
<u>Resilience</u>	 Reduction in Outage Frequency (SAIFI) and Duration (SAIDI) in Target Communities Reduction in Energy and Capacity Need (demand response participation, increased EE savings, water savings) 	Improved participation in clean energy programs from highly impacted communities and vulnerable populations
	mente filed July 20, 2021 provide further detail recording energific metrics and components of pro-	Decrease frequency and duration of outages

* The Joint Advocates' comments filed July 30, 2021 provide further detail regarding specific metrics and components of proposed customer benefit indicators (CBIs). This Table is for summary purposes. ** Some CBIs in the PSE CEIP are listed multiple times if they pertain to more than one of the statutory elements or Joint Advocates' CBIs.

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