Policy Priorities	Benefits
1. N/A	Dollars spent [\$] by DOE Covered Programs [\$] in DACs
2. Decrease energy burden in Disadvanted	Dollars saved [\$] in energy expenditures due to technology adoption in DACs
Communities	Energy saved [MMBTU or MWh] or reduction in fuel [GGe] by DACs
3. Decrease environmental exposure and burdens	Avoided air pollutants (CO2 equivalents, NOx, SO2, and/or PM2.5) in DACs
for Disadvanted Communities	Remediation impacts on surface water, groundwater, and soil in DACs
	Reduction of legacy contaminated waste in DACs
4. Increase clean energy jobs, job pipeline, and	Dollars spent [\$] and/or number of participants from DACs in job training programs, apprenticeship programs, STEM education, tuition, scholarships,
job training for individuals from Disadvantaged	and recruitment.
Communities	Number of hires from DACs resulting from DOE job trainings
	Number of jobs created for DACs because of DOE program
	Number of and/or dollar value [\$] of partnerships, contracts, or training with minority serving institutions (MSIs)
5. Increase clean energy enterprise creation and	Number of contracts and/or dollar value [\$] awarded to businesses that are principally owned by women, minorities, disabled veterans, and/or LGBT
contracting for minority or disadvantaged	persons
business in Disadvantaged Communities	
6. Increase energy democracy in Disadvantaged	Number of stakeholder events, participants, and/or dollars spent to engage with organizations and residents of DACs, including participation and
Communities	notification of how input was used
	Number of tools, trainings for datasets/tools, people trained and/or hours dedicated to dataset/tool and technical assistance and knowledge transfer
	efforts to DACs
	Dollars spent [\$] or number of hours spent on technical assistance for DACs
	Dollar value [\$] and number of clean energy assets owned by DACs members
7. Increase access to low-cost capital in	Dollars spent [\$] by source and purpose and location
Disadvantaged Communities	Leverage ratio of private to public dollars [%]
	Loan performance impact through dollar value [\$] of current loans and of delinquent loans (30-day or 90-day) and/or number of loans (30-day
	delinquent or 90-day default)
8. Increase parity in clean energy technology	Clean energy resource [MWh] adopted in DACs
access and adoption in Disadvantaged	
Communities	
9. Increase reliability, resilience, and	Increase in community resilience hubs in DACs
infrastructure to support reliability and resilience	Number and size (MWh) of community resilience infrastructure deployed in DACs (e.g., Distributed solar plus storage, utility scale, DERs, microgrids)
in Disadvantaged Communities	