

	Named							
Specific Actions	Community	Description	Benefit Area	Impacted CBIs	Nameplate Capacity	Projected Cost	Non-energy	Reference
	Impact	253	50	padica colo	(MW)	,551.54 5551	Impacts	
Resources								
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Anticline (NextEra)	Medium	East	Environmental	emissions	100.5	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Cedar Springs IV (NextEra)	Medium	East	Environmental	emissions	350.4	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Rock Creek I* (Invenergy)	Medium	East	Environmental	emissions	190	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Rock Creek II* (Invenergy)	Medium	East	Environmental	emissions	400	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Boswell Springs (Innergex)	Medium	East	Environmental	emissions	320	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Wyoming		Renewable energy resources and				
Procurement of Two Rivers (Blue Earth & Clearway)	Medium	East	Environmental	emissions	280	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2020 AS RFP, Goshen		Renewable energy resources and				
Procurement of Cedar Creek (rPlus Energies)	Medium	ID	Environmental	emissions	151	. Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Fremont (Longroad Energy)	Medium	RFP, Utah South	Environmental	emissions	99 and 49.5 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Rush Lake (Longroad Energy)	Medium	RFP, Utah South	Environmental	emissions	99 and 49.5 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Parowan (First Solar)	Medium	RFP, Utah South	Environmental	emissions	58 and 58 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Rocket Solar II (DESRI)	Medium	RFP, Utah North	Environmental	emissions	45 and 12.5 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Hornshadow I & II (enyo energy)	Medium	RFP, Utah South	Environmental	emissions	300 and 75 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Green River I & II (rPlus Energies)	Medium	RFP, Utah South	Environmental	emissions	400 and 200 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Hamaker (ecoplexus)	Medium	RFP, Southern OR	Environmental	emissions	50 and 12.5 storage	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2020 AS		Renewable energy resources and				
Procurement of Hayden 2 (ecoplexus)	Medium	RFP, Southern OR	Environmental	emissions	160 and 40 storage	Pending	TBD	Pending
		Renewable Renewable Battery Storage resource, 2020 AS RFP,		Renewable energy resources and				
Procurement of Dominguez I (Able Grid)	Medium	Utah North	Environmental	emissions	200 storage	Pending	TBD	Pending
		Renewable Renewable Solar Photo-voltaic resource, 2020 AS		Renewable energy resources and				
Procurement of Glen Canyon (sPower)	Medium	RFP, Utah South	Environmental	emissions	95	Pending	TBD	Pending
		Renewable Renewable Wind resource, 2022 AS RFP, NW		Renewable energy resources and				
Procurement of Portland/N. Coast Renewable (TBD)	Medium	Oregon	Environmental	emissions	130	Pending	TBD	Pending
	1	Renewable Renewable Wind resource sought, 2022 AS RFP,		Renewable energy resources and				
Procurement of Willamette Renewable (TBD)	Medium	NW Oregon	Environmental	emissions	615	Pending	TBD	Pending
		Renewable Renewable Solar with Battery resource, 2022 AS		Renewable energy resources and				
Procurement of Borah Hemingway Renewable (TBD)	Medium	RFP, Idaho	Environmental	emissions	600 and 600 storage	Pending	TBD	Pending

Specific Actions	Named Community Impact	Description	Benefit Area	Impacted CBIs	Capacity (MW)	Energy (kWh @gen)	Projected Cost	Non- energy Impacts	Reference
Home Energy Savings Program								TBD	Pending
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
		Enhanced incentives for windows in multi-family units on residential rate	Non-energy benefit	Households experiencing high energy burden					
Multifamily window incentives	High	schedules with focus on buildings in Highly Impacted Communities.	Energy benefit	Community-focused efforts and investments	1.23	2,623,849	\$3,950,518	TBD	Pending
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
		Continue direct install residential lighting in multi-family units and	Non-energy benefit	Households experiencing high energy burden					
Multifamily and manufactured home direct install lighting	High	manufactured homes. Continue focus in Highly Impacted Communities.	Energy benefit	Community-focused efforts and investments	0.19	411,675	\$167,637	TBD	Pending
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
		Maintain and expand if possible general purpose lamp buy down in "dollar		Households experiencing high energy burden					
Lamp buy downs	High	stores" in Highly Impacted Communities.	Energy benefit	Community-focused efforts and investments	0.04	93,039	\$100,683	TBD	Pending
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
		Continue manufactured home direct install duct sealing with focus in	Non-energy benefit	Households experiencing high energy burden					
Manufactured home direct install duct sealing	High	Highly Impacted Communities.	Energy benefit	Community-focused efforts and investments	1.52	3,232,003	\$2,399,234	TBD	Pending
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
		Continue promoting new construction offerings for multifamily and single	Non-energy benefit	Households experiencing high energy burden					
New construction multifamily offerings	High	family units with focus in Highly Impacted Communities.	Energy benefit	Community-focused efforts and investments	0.41	861,408	\$646,438	TBD	Pending
		Serve named community residential customers who use non-electric and							
		non-natural gas fuel sources in their primary heating systems by							
		decommissioning these systems and installing ductless heat pumps. This	Cost reduction	Participation in company energy and efficiency programs and billing assistance					
		measure will be offered at the same incentive rate as the typical ductless	Reduction of burden	programs					
		heat pumps measure, and will be available in single family, manufactured	Non-energy benefit	Households experiencing high energy burden					
Assistance for non-electric, non-gas heating, replacement with ductless heat pumps	High	homes, and multifamily residences.	Energy benefit	Community-focused efforts and investments	0.41	861,408	\$992,000		Pending
WattsmartBusiness Program		Create a new offer within the current small business enhanced incentive						TBD	Pending
			Cost reduction						
		offer targeting the smallest businesses using less than 30,000 kilowatt- hours per year and Named Community small businesses on Schedule 24.	Reduction of burden	Destruction to the second of t					
		For those customers, offer higher incentive and increase the incentive cap		Participation in company energy and efficiency programs and billing assistance					
A 11 - 60 111 1 111 1 11		from 90% to 100% of project costs.	Energy benefit	programs Community-focused efforts and investments	2.03		\$2,000,000		
Smallest of the small' business higher incentives	Low	Target a portion of company initiated proactive outreach to small	Cost reduction	Community-rocused errorts and investments	2.03	4,307,040	\$2,000,000	IRD	Pending
		businesses located in Highly Impacted Communities. Continue to tie	Reduction of burden	Participation in company energy and efficiency programs and billing assistance					
		proactive outreach to approved small business vendor capacity to respond		programs					
HIC small business delivery and outreach	High	to customer inquiries.	Energy benefit	Community-focused efforts and investments		0	\$700,000	TDD	Pending
HIC SITIAL DUSITIESS DELIVELY AND DUTLEACH		Offer approved small business lighting vendors a higher vendor incentive	Cost reduction	Participation in company energy and efficiency programs and billing assistance	0	U	\$700,000	IDD	rending
		for completed lighting retrofit projects with small businesses located in	Reduction of burden	programs					
		Highly Impacted Communities.	Non-energy benefit	Efficiency of housing stock and small businesses, including low-income housing					
HIC increased vendor incentives for completed projects	High	riigiliy iripacted communicies.	Energy benefit	Community-focused efforts and investments	0	0	\$100,000	TRD	Pending
Low Income Weatherization	riigii		Lifeigy beliefit	Community-locased entorts and investments		Ů	3100,000	TBD	Pending
LOW INCOME WESTIFIED ON				Efficiency of housing stock and small businesses, including low-income housing				100	i chung
			Cost reduction	Participation in company energy and efficiency programs and billing assistance					
			Reduction of burden	programs					
			Non-energy benefit	Households experiencing high energy burden					
Repair funds increase	High	Increase funds available for repairs from 15% to 30%.	Energy benefit	Community-focused efforts and investments				TBD	Pending
	9		- 01	Efficiency of housing stock and small businesses, including low-income housing	0	0	\$792,500		
			Cost reduction	Participation in company energy and efficiency programs and billing assistance			,,		
			Reduction of burden	programs					
		Permit installation of electric heat to replace permanently installed	Non-energy benefit	Households experiencing high energy burden					
		electric heat, space heaters or any fuel source except natural gas with	Energy benefit	Indoor air quality	l				1

Specific Actions	Named Community Impact	Description	Benefit Area	Impacted CBIs	Capacity (MW)	Energy	Projected Cost	Non- energy Impacts	Reference
		In development during CEIP Implementation Period -	Cost reduction						
		PacifiCorp anticipates launching a program that	Reduction of burden						
		provides incentives for customer load reductions for	Non-energy benefit	Participation in company energy and efficiency					
Residential Program	Medium	heating, cooling and water heater loads.	Energy benefit	programs and billing assistance programs	3.2	n/a	TBD	TBD	Pending
		In development during CEIP Implementation Period -							
		PacifiCorp anticipates launching a program that							
		provides incentives to commercial and industrial							
		customers with loads exceeding 100 kW in the prior							
		year who are willing to provide curtailment for a	Cost reduction						
		specified number of hours. The program is expected to	Reduction of burden						
		aggregate customers for dispatch during events for	Non-energy benefit	Participation in company energy and efficiency					
Commercial and Industrial Program	Low	winter and summer seasons.	Energy benefit	programs and billing assistance programs	16	n/a	TBD	TBD	Pending
		In development during CEIP Implementation Period -							
		PacifiCorp anticipates launching a program providing							
		incentives for agricultural irrigation customers							
		customers on Schedule 41 or 48, who reduced their	Cost reduction						
		irrigating or soil drain pumping loads. The program is	Reduction of burden						
		expected to aggregate customers for dispatch during	Non-energy benefit	Participation in company energy and efficiency					
Agricultural Irrigation Program	Low	the summer months.	Energy benefit	programs and billing assistance programs	13	n/a	TBD	TBD	Pending
		In development during CEIP Implementation Period -							
		PacifiCorp anticipates launching a program providing							
		incentives for residential and commercial customers	Cost reduction						
	1	with Wi-Fi connection to promote the installation of	Reduction of burden						
		individual batteries for system wide integration in	Non-energy benefit	Participation in company energy and efficiency					
Battery Program	Low	support of overall grid management.	Energy benefit	programs and billing assistance programs	2.5	n/a	TBD	TBD	Pending

Specific Actions	Named Community Impact	Description	Benefit Area	Impacted CBIs	Capacity	Energy	Projected Cost	Non- energy Impacts	Reference
Focus improvements on delivery of			Reduction of						
programs and communications to			burdens/	Culturally and linguistically					
customers including Named		Outreach in non-English languages and percentage	Non-energy	responsive outreach and program			\$1.18		
Communities	High	of responses to surveys in Spanish.	benefit	communication	N/A	N/A	million	N/A	N/A
		PacifiCorp plans to improve language accessibility	Reduction of						
		by assessing needs, reviewing current programs,	burdens/	Culturally and linguistically			Total cost		
		identifying gaps, and developing clear plans and	Non-energy	responsive outreach and program			combined		
Improve language accessibility	High	processes for action.	benefit	communication	N/A	N/A	in H2	N/A	N/A
			Reduction of						
		PacifiCorp will identify and track communications	burdens/	Culturally and linguistically			Total cost		
Expand outreach to Named		to customers in Named Communuties and look for	Non-energy	responsive outreach and program			combined		
Communities	High	opportunities to expand outreach.	benefit	communication	N/A	N/A	in H2	N/A	N/A
		PacifiCorp plans to establish an Electric Vehicle	Reduction of						
		(EV) Supply Equipment Grant program that	burdens/						
		provides additional support for low income and	Non-energy	Community-focused efforts and					
Establish EV Grant Program	Medium	customers living in multi-family dwellings.	benefit	investments	TBD	TBD	\$1 million	TBD	
			Reduction of						
			burdens/	Culturally and linguistically			Total cost		
		PacifiCorp plans to develop a webpage to host	Non-energy	responsive outreach and program			combined		
Improve educational resources	Medium	educational resources.	benefit	communication	N/A	N/A	in H2	N/A	N/A