

Designated Information is Confidential per WAC 480-07-160
Energy Independence Act (I-937) Commerce Renewable Report – 2020
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*Costs for acquired RECs may be provided on an aggregated basis when there are sufficient and multiple contracts to obscure the contract price for any single resource or contract. Costs for acquired RECs from an individual resource may be provided five years from execution of the contract for that resource. The cost of an unbundled REC represents the cost of a resource-independent renewable attribute, and is not indicative of the cost of any given resource type – wind, solar, etc..

Cost of Renewable Energy Credits

Utility **Pacific Power & Light Company**
 Compliance Year **2020**

Facility Name	WREGIS ID	REC Vintage (Year)	Number of RECs	Annual Cost of Renewable Energy Credits	Cost per REC	Documentation of the calculation and inputs for percentage of revenue requirement invested in renewables:
Bennett Creek Windfarm - Bennett Creek Windfarm	W542	2018	3,216			
Hot Springs Windfarm - Hot Springs Windfarm	W543	2018	1,923			
Adams Solar	W7039	2019	4,434			
Bear Creek Solar	W7047	2019	4,455			
Bly Solar	W7046	2019	3,930			
Elbe Solar	W7044	2019	4,374			
Pavant Solar, LLC - Pavant Solar, LLC	W4619	2019	26,688			
Enterprise Solar, LLC - Enterprise Solar, LLC	W4938	2019	47,360			
Adams Solar	W7039	2018	588			
Bear Creek Solar	W7047	2018	677			
Bly Solar	W7046	2018	129			
Elbe Solar	W7044	2018	648			
Enterprise Solar, LLC - Enterprise Solar, LLC	W4938	2018	35,344			
Enterprise Solar, LLC - Enterprise Solar, LLC	W4938	2020	5,572			
Pavant Solar, LLC - Pavant Solar, LLC	W4619	2018	26,773			
Total			166,111	\$282,553		

