

Summer Season Attachment to Exhibit A - Monthly Capacity and Energy Table  
Attachment Administered under Benefit Crediting Contract

Picuris Pueblo  
Contract No. 02-SLC-0471

**PROPOSED**  
Pursuant to proposed Rate  
Order WAPA-199. DSA  
amounts based on 2021 July 24-  
Month Study; subject to change

**CAPACITY (KW)**

	CROD	SHP	DSA	Minimum*	CDP**
April	76	37	26	14	
May	76	36	33	21	
June	76	37	34	16	
July	76	43	36	17	
August	76	41	37	18	
September	76	36	30	14	

**ENERGY (KWH)**

	Western Replacement Firming*			WRP On Peak (kWh)	WRP Off Peak (kWh)	WRP Total (Not to Exceed)
	SHP	DSA	Seasonal Request			
April	20,652	14,994	5,658			(39,726)
May	21,369	19,934	1,435			(36,610)
June	22,492	19,700	2,792			(35,020)
July	24,618	20,284	4,334			(36,260)
August	24,774	21,567	3,207			(34,977)
September	21,458	17,014	4,444			(37,706)

\*DSA is the deliverable service amount. It equals the amount of hydropower produced from the SLCA/IP facilities.

\*Western Replacement Firming (WRF) is a seasonal requested product. Customers selecting WRF will receive this additional energy assessed at market prices.

\*Customer elects to receive WRF and agrees to pay the associated monthly cost and may schedule to the SHP/AHP levels listed above.

Yes

\*Note: Customers not electing to receive WRF - hydropower schedules will be limited to DSA amounts listed above.

\*Minimum Capacity is the minimum to be scheduled in any hour. The minimum is calculated monthly, based on anticipated generation and water release patterns.

\*Minimum Capacity allocations for April, May, June, July, August and September are estimates and may be subject to change.

WRP Spot Market Yes  No

\*\*CDP customers shall provide the transmission path that they are requesting capacity on: \_\_\_\_\_

\*\*CDP Capacity available is the difference between SHP/AHP Capacity and the CROD in any hour.

Customer and Western agree to the SHP/AHP Capacity and SHP/AHP Energy, and WRP/CDP, as shown above.

Customer Concurrence: \_\_\_\_\_

Western Concurrence: \_\_\_\_\_