	11:00 12:00 1:00 2:00 3:00	4:00 5:00 6:00	7:00 8:00	0.00 10.00	11:00 12:00	1:00 2:00	3.00	4:00	5:00 6:00	7·00 8	:00 9:00 10:00	Total			Critical
			am am	am am		pm pm	pm		mg mg		.00 9.00 10.00		Off-Peak	On-Peak	
Option A- Daytime Curtailment	, 3						•	•							
Option A- Beginning of Season		on peak- 9 hrs							24	15	9	0			
Example Option A Curtailment Day	off peak- 10hrs				critical peak- 12 hrs on peak-2hrs						24	10	2	12	
Example #2 Option A Curtailment Day	off peak	critical peak- 12 hrs							24	12	0	12			
Example #3 Option A Curtailment Day	off peak- 9 hrs				critical peak- 12 hrs on peak-3 hrs					on peak-3 hrs	24	9	3	12	
**Above critical peak times are examples only. Actual critical peak ti	**Above critical peak times are examples only. Actual critical peak times will be declared based on actual loads.														
Option B- Set Schedule off from 6:00 am - 2:00 pm															
Option B- Beginning of Season			on peak- 9 hrs							15	9	0			
2023 Option B set schedule was 4:00 - 9:00 am; see new set				off peak-2											.
schedule 6:00 am - 2:00 pm	off peak- 5 hrs	critical peak- 5 hrs hrs					on	peak- 1				24 24	7	12	5
2024 Option B after set schedule is called for	off peak- 7 hrs	off peak- 7 hrs critical peak set sched				on peak- 9 hrs							7	9	8
												_			
Eliminate - 2023 Option C- Beginning of Season	off peak- 15 hrs			on peak- 9 hrs						24	15	9	0		
Option C after schedule is called for	critical peak set schedule- 5 hrs	off peak- 7hrs			on peak- 12 hrs						24	7	12	5	
Example Option C with schedule & Curtailment Day	critical peak set schedule- 5 hrs	off peak- 5 hrs			critical peak- 7 hrs			on peak- 7 hrs				24	5	7	12
Example #2 Option C with schedule & Curtailment Day	critical peak set schedule- 5 hrs	off peak- 7 hrs			on peak- 3 h	rs	critical peak- 7 hrs				on peak- 2 hrs	24	7	5	12
Example #3 Option C with schedule & Curtailment Day	critical peak set schedule- 5 hrs	off pea	off peak- 7 hrs			on peak- 5 hrs			critical peak- 7 hrs			24	7	5	12
Example #4 Option C with schedule & Curtailment Day	critical peak set schedule- 5 hrs	off peak- 4 hrs	off peak- 4 hrs critica			al peak- 7 hrs				on peak- 8hrs				8	12
New Option C-Anytime Control (limited to 8 hours of control a day, may be intermittent)												24			
New Option C- Beginning of Season		off peak- 15 hrs							on peak - 9 hrs				15	9	0
Example #1 New Option C Curtailment Day Example #2 Option C Curtailment Day	critical Peak- 6 hrs	off peak- 6 hrs off peak-10 hrs			on peak- 12 hrs					معام کیا۔		24	6 10	12	6
Example #3 Option C Curtailment Day Example #3 Option C Curtailment Day	itical peak- 2 hrs critical peak- 3 hrs	off peak- 10 firs			on peak- 9 hrs				on peak- 9 hrs				9	9	5 6
Example #4 Option C Curtailment Day	off peak- 9 hrs	critical p		on peak- 3 h							24	9	7	8	
**Above critical peak times are examples only. Actual critical peak ti											•		1		
	Off Peak On Peak Crit		t												
Marking to keep the ability to make decisions with the producer wh	le aligning costs with cost recovery														

Working to keep the ability to make decisions with the producer, while aligning costs with cost recovery.

Expanded Option B set schedule to 8 hours

Reduced Option C control hours to 8 hours total for the day (was 12), eliminate the set schedule, and modify to make an anytime control rate.

Control times could be intermittent- 3 hours in the afternoon, 3 hours at overnight, for example

Plan to do daily liklihood messages in the morning- 1 hour notice, but plan to call for control during nightime hours by 4:00 pm each day