| | | | | | 11:00 12:00 1 | | | 5:00 6:00 | | |) Total | Off-Peak | On Book | Critical |
|---|--|---|------------------------------------|------------|-------------------------------------|------------------------|-------------------------------------|-----------------|-----------------------------|-------|---------|----------|--------------|----------|
| Option A- Daytime Curtailment | pm midnight am am am | am am am an | m am | am am | am noon p | m pm | pm pm | pm pm | pm pm | pm pm | HIS | OII-Peak | On-Peak | Peak |
| Option A- Beginning of Season | | | on peak- 9 hrs | | | | | | 24 | 15 | 9 | 0 | | |
| Example Option A Curtailment Day | off peak- | | 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 | | | | | | 24 | 9 | 3 | 12 |
| **Above critical peak times are examples only. Actual critical peak tir | | | | | | | | | | | | | - | |
| Option B- Set Schedule off from 6:00 am - 2:00 pm | The state of the s | | | | | | | | | | | | | |
| Option B- Beginning of Season | | on peak- 9 hrs | | | | | | 24 | 15 | 9 | 0 | | | |
| 2023 Option B set schedule was 4:00 - 9:00 am: see new set | | off peak- 15 hrs | | off peak-2 | | | | on pount o | , | | | | | Ů |
| schedule in 2024 6:00 am - 2:00 pm | off peak- 5 hrs | critical peak- 5 hr | critical peak- 5 hrs hrs | | | | on peak- 12 hrs | | | | | 7 | 12 | 5 |
| 2025 Option B after set schedule is called for | off peak- 7 hrs | | ak set schedu | le- 8 hrs | | | | | | 24 | 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 | cal peak set schedule- 5 hrs off peak- 7hrs | | | | on peak- 12 hrs | | | | | | 7 | 12 | 5 |
| Example Option C with schedule & Curtailment Day | critical peak set schedule- 5 hrs | off peak- 5 hrs | off peak- 5 hrs critic | | | - 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- | off peak- 7 hrs | | | ; | 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 peak- | - 7 hrs | on peak- 5 | | | 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 | | critica | | on peak- 8hrs | | | | 24 | 4 | 8 | 12 | |
| New Option C-Anytime Control (limited to 8 hours of control a day, may be intermittent) | | eff much 45 has | | | | | | | O have | | 24 | 45 | | |
| New Option C- Beginning of Season Example #1 New Option C Curtailment Day | critical Peak- 6 hrs | off peak- 15 hrs off peak- 6 hrs | | | on peak- 12 h | | | | peak - 9 hrs | | | 15 6 | 9 12 | 6 |
| Example #2 Option C Curtailment Day | critical peak- 2 | off peak-10 hrs | | | critical peak- 3 hrs on peak- 9 hrs | | | | | | 24 | 10 | 9 | 5 |
| Example #3 Option C Curtailment Day | critical peak- 3 hrs | off peak- 9 hrs | | | on peak- 9 hrs | | | critical peak-3 | | | 24 | 9 | 9 | 6 |
| Example #4 Option C Curtailment Day | off peak- 9 hrs | | critical peak - 3 hrs | | | | | | I peak-5 hrs on peak- 4 hrs | | | 9 | 7 | 8 |
| **Above critical peak times are examples only. Actual critical peak tir | nes will be declared based on actual le Off Peak On Peak Critic | ical Peak | | | | | | | | | | | | |
| Working to keep the shility to make decisions with the producer, while | | uule Chall | | | | | | | | | | | | |

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