

McNeil symposium format_GB proposed amendment for 5/23/23 TEUC meeting with proviso that we run this by the presenters to test practicality

1. Limit opening to chair and time to up to 3 minutes (**3 min**) (saves up to 2 minutes)
2. Limit Springer opening to up to 5 minutes (**5 min**) (saves up to 5 minutes)
3. Keep time for panel Qs & As to 60 minutes but know that have saved 8 minutes above for spillover
4. Identify BED panelist answering the question posed and set clear time limits to answers for each question, dependent on the complexity of the question
5. Limit Q1 BED answer to 3 minutes, each academic 3 minutes to comment upon, allow any BED panelist to comment on academics' comment 3 minutes (**12 min** max)
6. Limit Q2 BED answer to 5-7 minutes (given the subparts and complexity), each academic 5-7 minutes to comment upon, allow any BED panelist to comment on academics' comment 5-7 minutes (**28 min** max)
7. Limit Q3 BED answer to 3-5 minutes (given the subparts and complexity), each academic 3-5 minutes to comment upon, allow any BED panelist to comment on academics' comment 3-5 minutes (**20 min** max)
8. Eliminate Q4, 5, those related to district energy because they don't involve the expertise of the academics and can be done at a TEUC meeting or another format
9. Keep the precurated public Q&A to 30 minutes as proposed (**30 min** max)
10. Add a public group discussion/question time as proposed on 5/3/23 by Councilor King (**20 min**)
11. Keep open public forum and panelist responses to 60 minutes (30 min public, 30 min response) but break into 3 sections so we have 10 minutes of public comment and panelists can have 10 minutes to respond, in order to limit the number of questions or comments panelists are needing to keep track of for practicality's sake. (**60 min** max)
12. Limit closing to 2 minutes (**2 min**)

The total time is 160 minutes, 2 hr. and 40 minutes, 10 minutes short of the proposal on 5/3/23. If we have 3 hrs (180 minutes) this gives us 20 minutes of slack for when people run over.