Papers, Reviewers, and Presentation Dates

Keep in mind that the presentations should be a little on the ugly side. Focus on where you are and what you need help on.

Reviewers should be watching the papers and the annotated bibliographies closely. Remember that a good reviewer will probably give the author some references they missed. The key is to be both critical and helpful.

- Cody How energy efficient is rental housing and the appliances they use? Lots of data handling of the RECS data. Some econometrics or t-tests depending on approach.
 - Reviewer: Kyle
 - Presentation: Nov 15th
- Barbara Earthquakes and natural gas. Depending on some phone calls, may turn into learning about REMI and finding other regional economic models of natural disaster interruption of natural gas. Intuition says they have does this for Portland.
 - Reviewer: VictoriaPresentation: Nov 13th
- Kyle Rural electrification in India. Will focus on wood but really looking at reliability trade offs.
 - Reviewer: Joshua
 - Presentation: Nov 15th
- Victoria Environmental Kuznets curve. As income increases, environment gets worse then better. Does not always happen that way. Usually works with cute and visible.
 - Reviewer: Barbara
 - Presentation: Nov 13th
- Hannah How to deal with the duck curve? Probably deal with RTO/ISO operations with focus not on load or peak load but ramping rates.
 - Reviewer: Matt
 - Presentation: Nov 15th
- Jason Meta-analysis of the costs of green mining technology. Costs are all over the map. Classic motivation for meta-analysis.
 - Reviewer: Cody
 - Presentation: Nov 6th
- Matt China's transition to renewable
 - Reviewer: Hannah
 - Presentation: Nov 8th