Comparative Utility Study

Selecting which utilities to study:

- 1. Similarly sized (by # of customers and/or KWh sales) compared to Seattle City Light?
- 2. A relatively high proportion of hydro among their resources (20% or more?)
- 3. Public and private utilities in the Pacific NW + West Coast utilities like LADWP and SMUD?
- 4. Utilities who are innovating in rate design?

Selecting what to study:

- 5. Basic rate design comparisons that can be identified for residential and commercial/industrial customers:
 - a) Energy and/or demand block price structures vs flat prices
 - b) Size of customer/base service charge
 - c) Demand/capacity charges
 - d) Delivery charges
 - e) Time-of-use prices
 - f) Charges for community benefits/public purposes.
- 6. Other rate structures that might be of interest:
 - a) Coincident peak pricing* (winter peaking?)
 - b) Rate blocks for residential (add more) and non-residential* (Prevalence? Innovations?)
 - c) Distributed energy resource (DER-i.e., solar/wind) rates*
 - d) Unbundled rates (i.e., energy charge separate from delivery and other charges)?
 - e) Low income programs: philosophy, subsidy level, program size and cost?
 - f) Time of use rates voluntary or mandatory? What value? Incentivize EVs?
 - g) Customer choice in pricing plans: is there value in offering options?
 - h) Non-residential rate classes: rate design difference for large and small customers? Commercial/industrial?
 - i) Fixed charges: what costs should a fixed charge cover? (What is best practice for sizing a fixed charge?)
 - j) Performance-based rates: how has this concept been applied, and what was the outcome? Does/should it apply to non-IOUs? What goal is it trying to achieve?

^{*}referenced in Council resolution