**Wind Integration Forum - Oversupply Technical Oversight Committee**

**Wednesday, August 31, 2011**

**Attendees:** John Apperson (PacifiCorp), Nancy Baker (PPC), Ty Bettis (PGE), Geoff Carr (NRU), Gillian Charles (NWPCC), Kurt Conger (Seattle), Ken Dragoon (NWPCC), Gordon Dobson-Mack (PowerEx), Don Faulkner (COE-NWD), Gerry Froese (Iberdrola), Jimmy Lindsay (RNP), Trace Megenbier (ODOE), Kevin Nordt (Grant PUD), Tess Park (Idaho Power), Rob Petty (BPA), Howard Schwartz (NWPCC/WA UTC), Henry Tilghman (EDPR), Cameron Yourkowski (RNP)

**Brainstorm Session - Uncritical Offering of Ideas**

* Feather the hydro turbines
  + Unloaded hydro - Spinning reserve
  + Technically feasible to pull turbines out?
  + Put mechanical brakes on the turbines?
  + Add bearing protection for overspeed - capital investment
* Operate the locks or use as stilling basins
* Reduce efficiency of the generation going thru turbines by lowering the head (e.e. John Day)
  + Reduce surface area of the pond by considerable amount – might have fish benefits (transit time) and might also cool the water and address dissolved gas level
* Add steam bypass to cogeneration turbines. Forgive demand charge when bypassing own production.
  + Resistive load banks – compensate individuals to take generation off or increase load.
* Forgive loss return for transmission customers – selling zero price energy back to entities.
* Operate water heaters more intelligently. Move water heater loads to the night? 4 million electric water heaters in the NW.
* Additional coordination or transparency of operations to plan ahead for spill over dams
* Chilled water storage – a/c during the day, invest in chilled water storage, move load into night.
* Using localized hydrogen production (electrolysis) with storage and fuel cells for later generation.
* Capture synergies with the rollout of electric vehicle charges. Charging focused on periods of oversupply.
  + Denmark – batteries get replaced, old batteries at filling stations connected to the grid to provide balancing and light load hour demand.
* Sell into a negative price markets.
  + Embrace negative prices, let market respond on economic basis.
* Mechanism to incent thermal units to not be subject to extreme high prices over heavy load hours.
  + Coal plants made more money in daytime markets than lost at night, effectively resulting in a substantial negative variable cost to shutting them down.
* Flexibility of coal units – reducing minimum generation levels.
* Aluminum plants – incentive to keep them online?
* Special rates for certain industrial processes & server farms using more energy than they did in previous year. (ex. Alcoa?)
* All utilities get together w/ BPA and prepare for on-call “festival of natural abundance.” Have people on call to simply use more power, e.g. office buildings turn on lights.
  + “Energy inefficiency programs”
* Turn PV panels off
* Spillway modifications – investment to pass water at very low or no TDG
* Mechanism to contract wind projects to provide inc reserves – dec reserves too?
* Reduced TDG at given spill levels- Selective withdrawal to cool water – cover reservoirs
* 700 MW DC line upgrade to S. CA
* More transparency in real-time by transmission providers on unused transmission capability
* Voltage support in areas w/ must-run thermal plants
  + The group could not identify an instance where thermal plant was operated to provide voltage support.
* Shared hydro under drought conditions – what about oversupply conditions? Mid-C spill sharing agreement? More widely shared and coordinated spilling of energy.
* Recharging underground reservoirs
* Compressed air energy storage
* Irrigators to pump water during light load hours
  + Municipal water pumping stations
* Incentivize greater storage in Canada. Columbia River Treaty.
  + Non-treaty storage – how does that impact this issue?
* ROR hydro projects that could have been spilling but weren’t
  + Economic question – what is your price point for spill vs. other best opportunities
* Improved coordination between entire NW region and BC systems?
* Flood control – Increase river level without causing flooding in Portland/Vancouver
  + Move water downriver quickly – duration of event shorter
  + Higher flow level during daytime, increased TDG levels?
* Keys Pumping Station
* Energy imbalance market
* Allow thermal units to come offline – financial arrangement
  + Economically feasible?
  + On/off spread
  + How much will it cost to get remaining thermal offline?
  + Which projects were on last spring? Cost?
* Cycling a coal unit – need large capital investment
  + Cycle daily? Minimum down time. Ability to follow load?
* Legislative policy to move load, e.g. Merchant Alert Protocol
  + Improved intelligence and communication about market

**Grouping of Ideas into Categories w/ Leads (lead in bold)**

1. **Generation Displacement** – voltage support, load following, thermal, hydro, co-gens, etc. What can be done, what would it cost? (**Kevin Nordt**, John Apperson, Jimmy Lindsay, Ty Bettis, Tess Park, Rob Petty, Nancy Baker)
2. **Market Mechanisms** – communication to retail market (**Ken Dragoon**, Trace Megenbier, Howard Schwartz, Gordon Dobson-Mack, Henry Tilghman)
   1. Moving load into light load hours
   2. Creating load, developing markets, economic development
3. **Hydro System** (**Geoff Carr**, Don Faulkner, Cameron Yourkowski, Rob Petty, Kevin Nordt,)
4. **Transmission** (**Tess Park**, John Apperson, Cameron Yourkowski, Gordon Dobson-Mack, Nancy Baker)
   1. Usage
   2. Expansion
5. **Wholesale Market Mechanisms** (**Ty Bettis**/**John Apperson**, Jimmy Lindsay, Henry Tilghman)
   1. Better intelligence and communication/merchant alert mechanisms
   2. Energy imbalance market

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\\nas1\power\gc\wind\wif otoc\wifotc\_083111mtg.docx