CPUC/PG&E Meeting



Demand Response

December 11, 2013

PG&E Confidential

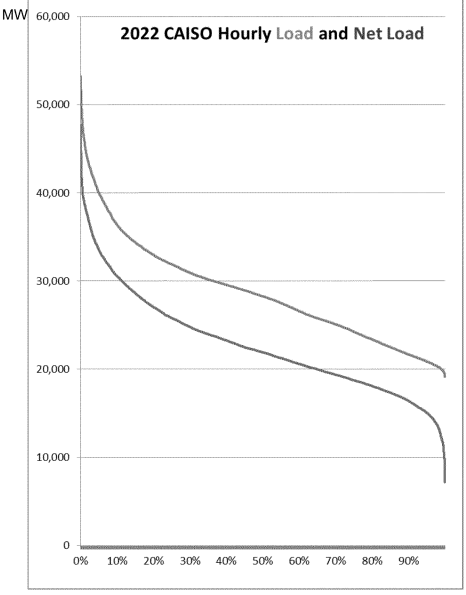
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- Introduction / Objectives
- Why current DR programs are normally dispatched after gas turbines
- How demand side resources can help with the "Duck curve"
- Our experience with bidding DR into the CAISO markets and what we've learned that could allow better DR integration with the CAISO
- Summary and Next Steps



The CAISO's "load duration curve" tells us that DR programs even with limited hours of operations are valuable



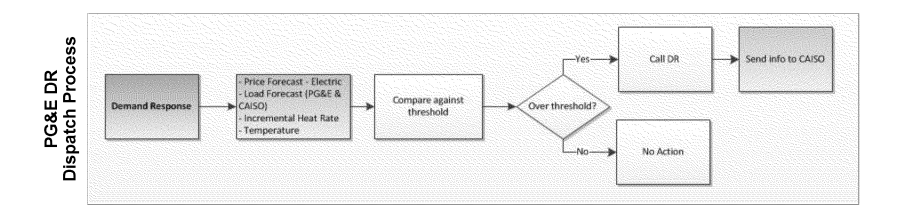
Percent of 8760 hours

- <u>Current</u> DR programs are designed to meet the extreme needs of the electric resource portfolio
- Load duration curve (LDC) presents the 2022 CAISO hourly load and net load sorted from high to low
- Interesting observations:
 - Load is reduced by 5,800
 MW over the top 50 hours of the year
 - Net Load is reduced by 7,900 MW over the top 50 hours of the year.

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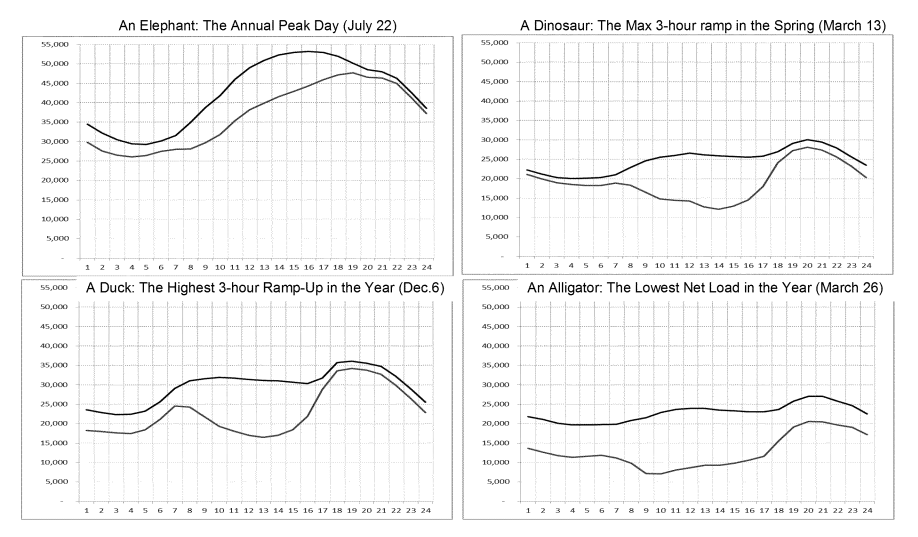


- PG&E's DR program and rate triggers are tailored to dispatch DR resources in line with program design:
 - Heat rate, high energy prices, or high system load triggers, for DR programs that target peak hours
 - Emergency alerts and warnings as defined by the ISO, for reliability/ emergency programs
 - Temperature triggers, for 'critical peak pricing' rates that are dispatched relatively frequently (9-15 times per year)
- PG&E dispatched DR during all 10 of the highest gross load hours during Summer 2013

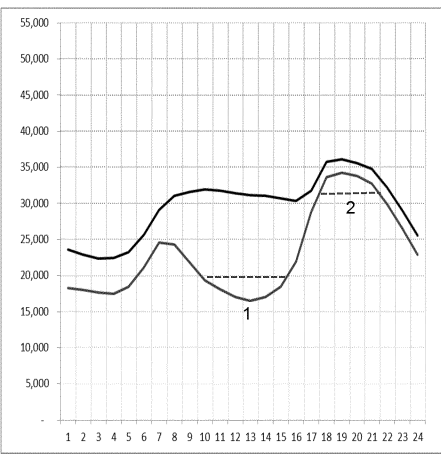




- Not all days look like a duck; only spring and winter days
- Summer days look more like an elephant and require more capacity than "duck" days
- Dispatchable DR capacity is most effective in meeting needle summer day peaks







A Duck: The Highest 3-hour Ramp-Up in the Year (Dec.6)

Even in spring and winter "ducklike days", DSM can help:

- Increasing consumption in the middle of the day, or when there is surplus and potential overgen (reducing the belly of the duck), or
- 2. Reducing the neck of the duck (the peak), or
- 3. 1) + 2).
- 4. DSM including DR, EE, PLS, Rates, DG, EVs, etc. can change the load shape and thus the "duck"
- 5. PG&E is conducting studies to better characterize non-summer load opportunities

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- PG&E has the most direct experience
 - Bid PDR in 2011 and 2012 via the PeakChoice program.
 - It was ended due to low cost effectiveness results
 - A/S pilots in 2009 and 2011
 - 2009 was as PL providing non-spin
 - 2011 was testing customers providing regulation
 - IRM2 in 2014 as PDR providing energy services
 - Studying how DR can assist with renewable integration
 - Testing direct participation
- Recent visits to PJM, NYISO and ISO-NE confirm that the way they incorporate DR is generally simpler than bidding as PDR/RDRR/PL in the CAISO
- PG&E has ideas on how to better integrate DR, that we are exploring with the CAISO



• What other topics or information would be helpful for future discussion?