

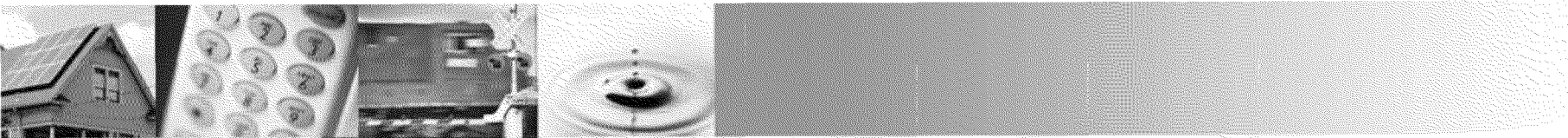
# Draft Proposed Qualifying Capacity and Effective Flexible Capacity Calculation Methodologies



## Energy Storage and Supply-Side Demand Response

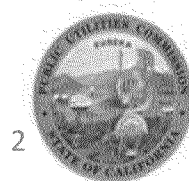
RA Workshop | October 15, 2013 | Joanna Gubman  
California Public Utilities Commission

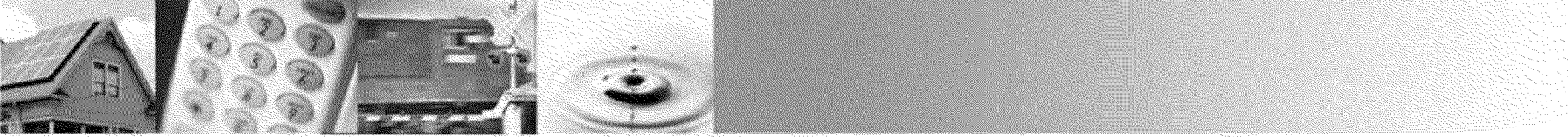




# Agenda

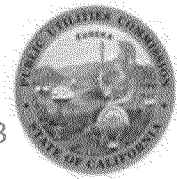
- Scope
- Probabilistic Modeling
- Qualifying Capacity
- Effective Flexible Capacity
- Eligibility Criteria and Aggregation
- Testing and Certification
- Deterministic Alternatives
- Next Steps





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- **Scope**
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# Only Supply-Side Demand Response and Energy Storage are in Scope

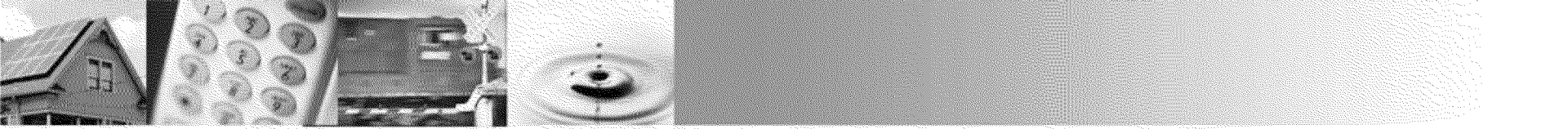
## Demand Response (DR)

- May be supplied by any DR provider (DRP), whether IOU or third party
- Must participate in CAISO markets and be subject to a must-offer obligation (MOO)

## Energy Storage (ES)

- Must participate in CAISO markets and be subject to a must-offer obligation (MOO)
  - Stand-alone
  - Distributed peakers
  - Customer-sited, with market participation
  - Co-located with DR or generation resources





# Load-modifying & other ES/DR are not within the scope of this proceeding

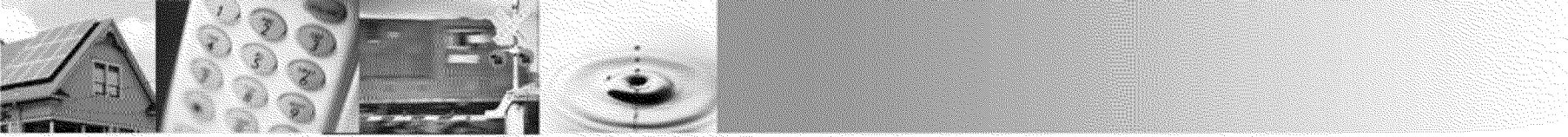
## Demand Response (DR)

- Customer-focused programs and rates
  - Example: Critical peak pricing
- Emergency reliability programs not bidding into CAISO markets
- Typically IOU-operated
- Need not participate in any markets

## Energy Storage (ES)

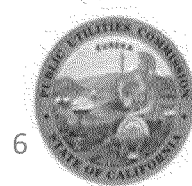
- Voltage support applications
- Substation energy storage
- Community energy storage
- Customer-sited storage without full market participation

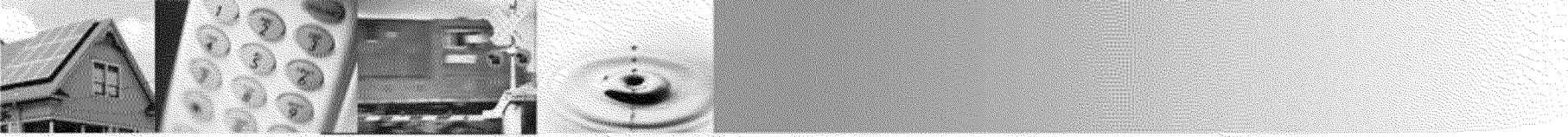




## Deliverability, which yields net qualifying capacity, is also not in scope

- Deliverability calculations determine the impact of transmission constraints that could prevent a resource's full QC from being deliverable to load
  - QC is an input to deliverability calculations
  - The deliverable capacity is called the net qualifying capacity (NQC)
- NQC is calculated by the CAISO and adopted by the CPUC



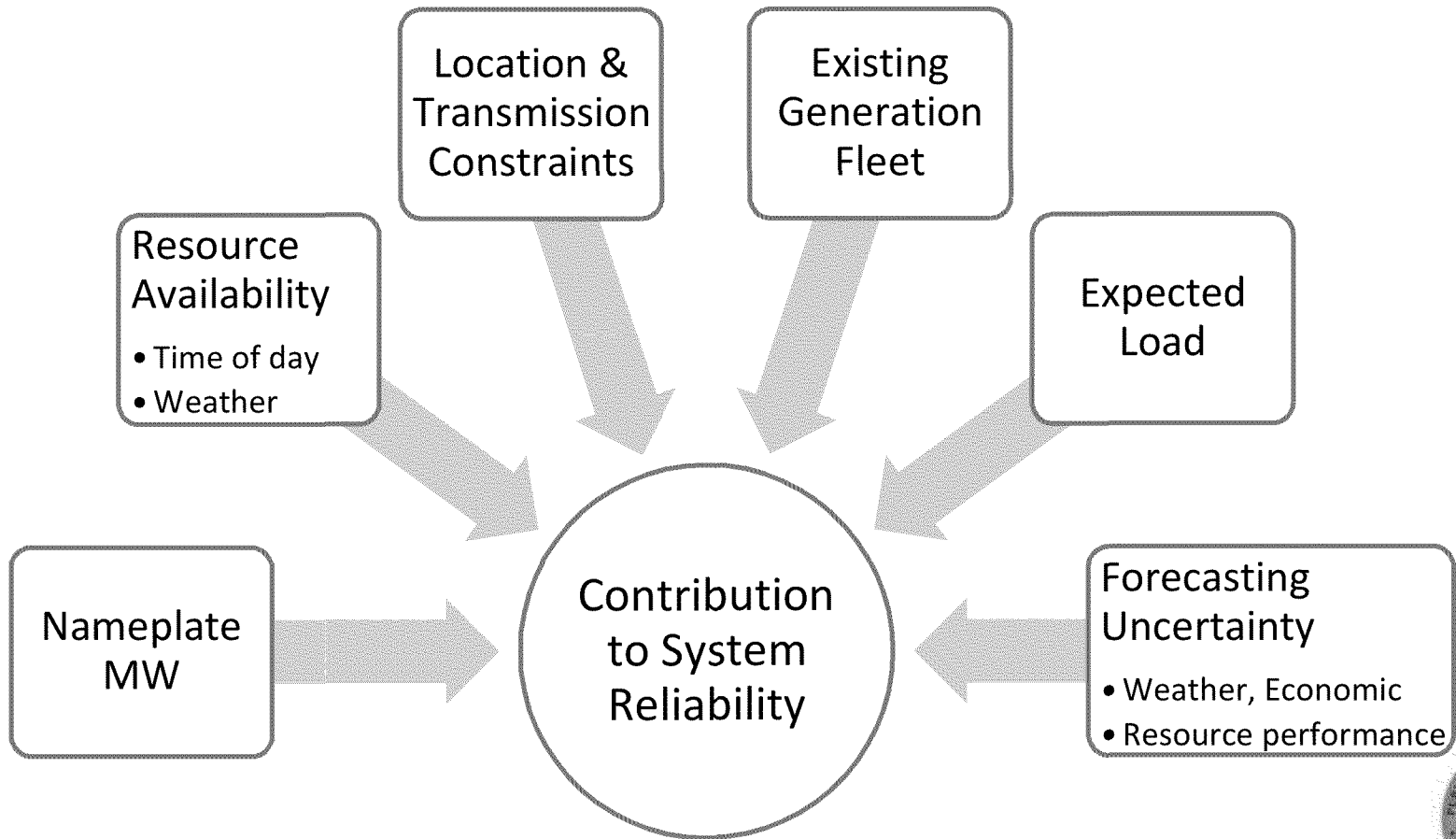


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# Probabilistic modeling enables a usefulness-based valuation of capacity





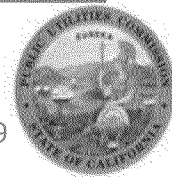
There are two usefulness categories:  
meeting *peak* and *ramping* needs

### Effective Load Carrying Capability (ELCC)

- Derating factor indicating how much each resource MW contributes to meeting peak capacity needs

### Effective Ramping Capability (ERC)

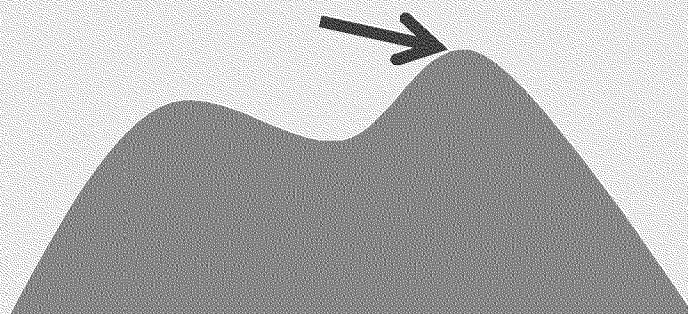
- Derating factor indicating how much each resource MW contributes to meeting system ramping needs



# Usefulness is measured by a resource's contribution to preventing blackouts

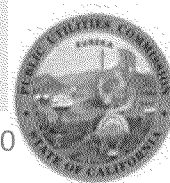
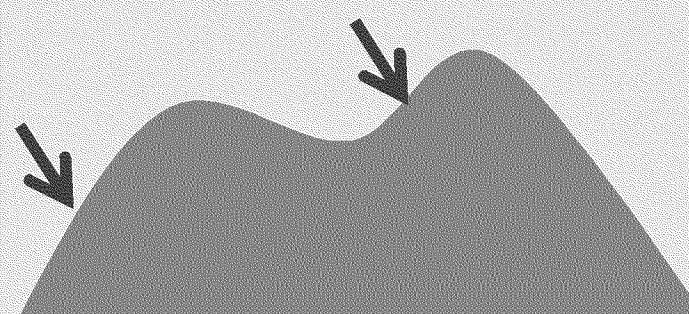
## Metric: Loss of Load Expectancy (LOLE)

For a given electricity system and year, LOLE is the chance of load shedding due to insufficient capacity

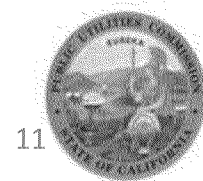
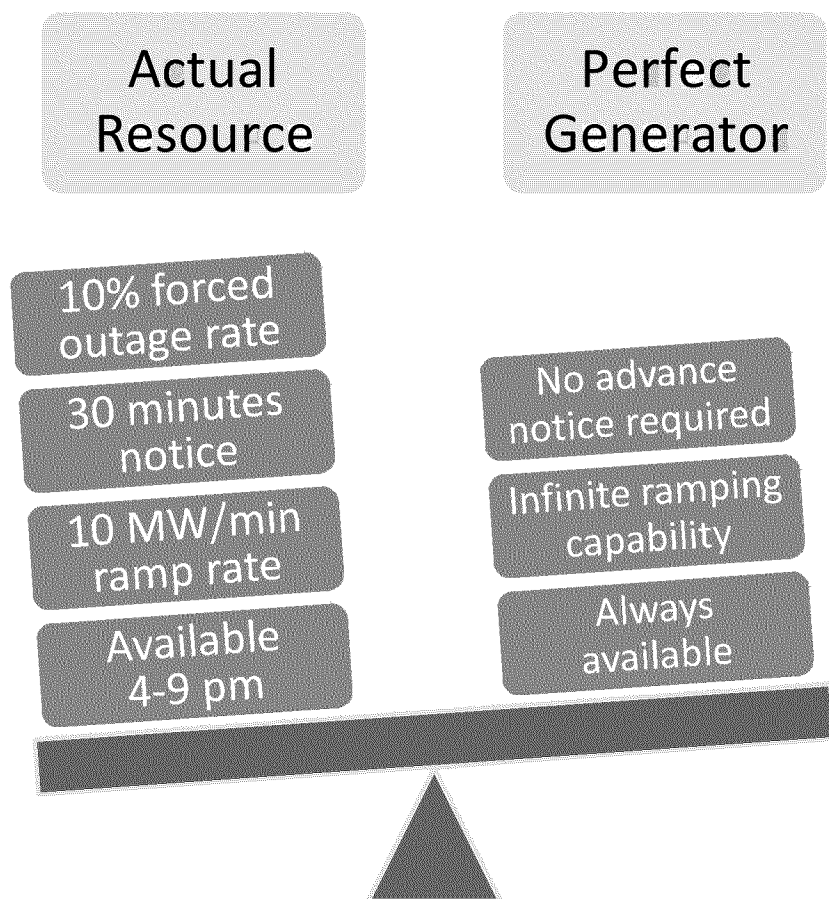


## Metric: Loss of Ramping Expectancy (LORE)

For a given electricity system and year, LORE is the chance of load shedding due to insufficient ramping capability



# A resource's ELCC and ERC express its usefulness relative to a perfect generator



# Why use probabilistic modeling for Energy Storage and Supply-Side DR?

Already mandated for wind and solar (SB 1x2)

More accurately represents likely conditions than deterministic modeling

Reflective of ES and DR value to the system as a whole

Will enable ED staff to provide guidance going forward as to what types of resources & design choices may be most useful



# Probabilistic modeling is harder than deterministic, but still worth pursuing

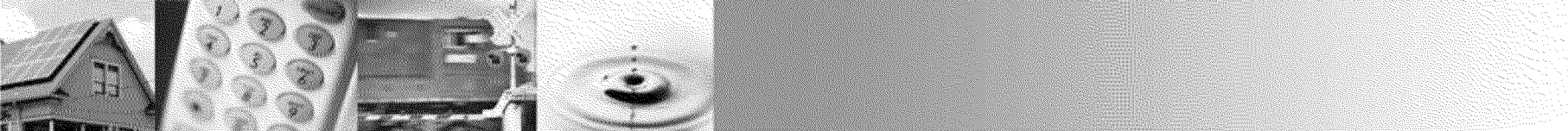
New resource performance uncertainty can be addressed

- For Supply-Side DR, we can draw on performance data from existing Retail DR programs
- For ES, extensive performance testing can be conducted
- Performance forecasting uncertainty can also be built into the model

Because ES and Supply-Side DR are emerging resources, we can start small and learn from experience

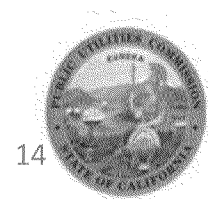
Rules have not yet been fully developed for these resources; let's start as we intend to proceed





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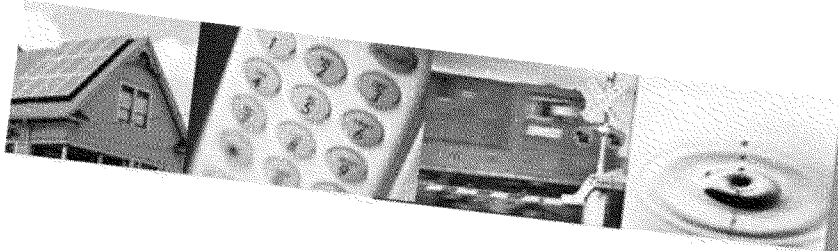


# Qualifying Capacity (QC) is a resource's contribution towards meeting peak

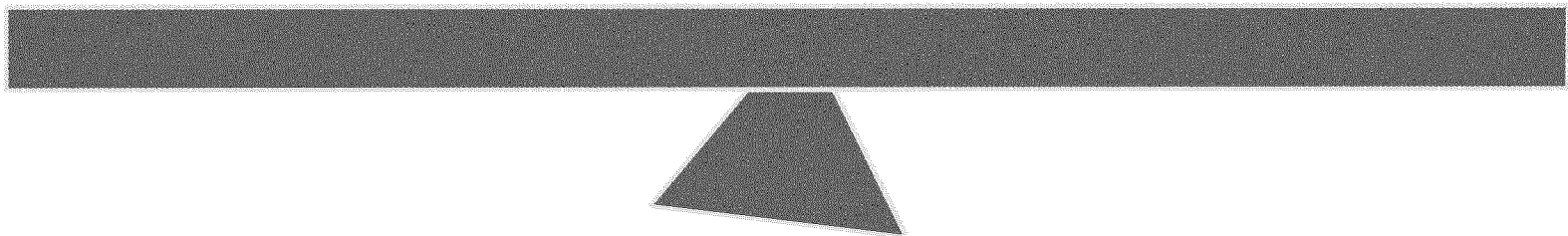
- Based on an ES or DR resource's demonstrated maximum output,  $P_{\max}$
- Derated by the resource's ELCC (usefulness factor) to take into account resource performance and use limitations, considering:
  - $P_{\max}$
  - Availability by hour of day and season
  - Location
  - Temperature impacts
  - Forced outage rate
  - Startup, ramping, and shutdown profiles
  - Energy storage: Efficiency, available energy, charge/discharge duration
  - DR: Fatigue (consecutive hours and days), maximum calls, dispatch triggers
  - Historical performance of similar resources
  - Forecasting uncertainty
  - Other considerations?

Please share with us what inputs you think are needed, and how you feel we should address historical performance.

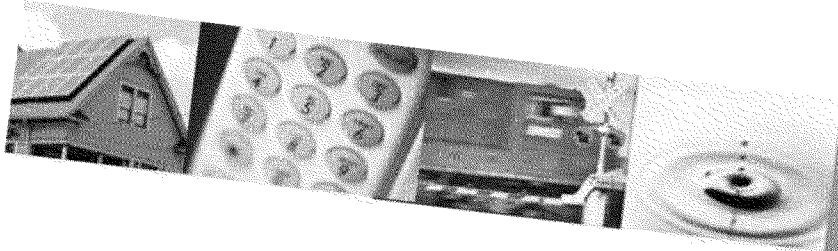




$$ELCC = \text{Perfect MW} / \text{Resource MW}$$



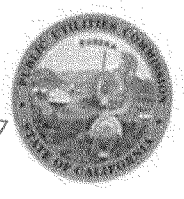
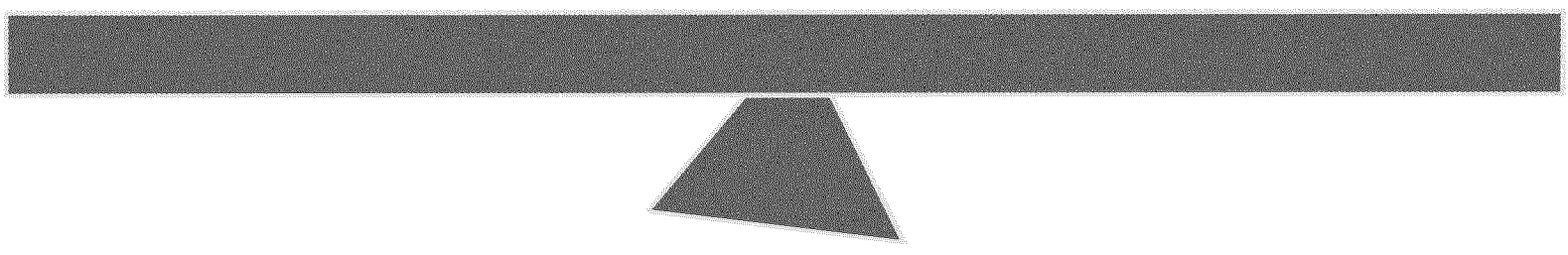


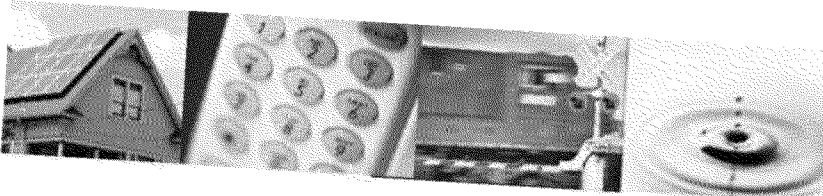


$$ELCC = \text{Perfect MW} / \text{Resource MW}$$

Model the electrical system...

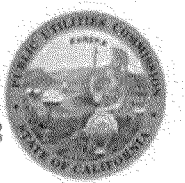
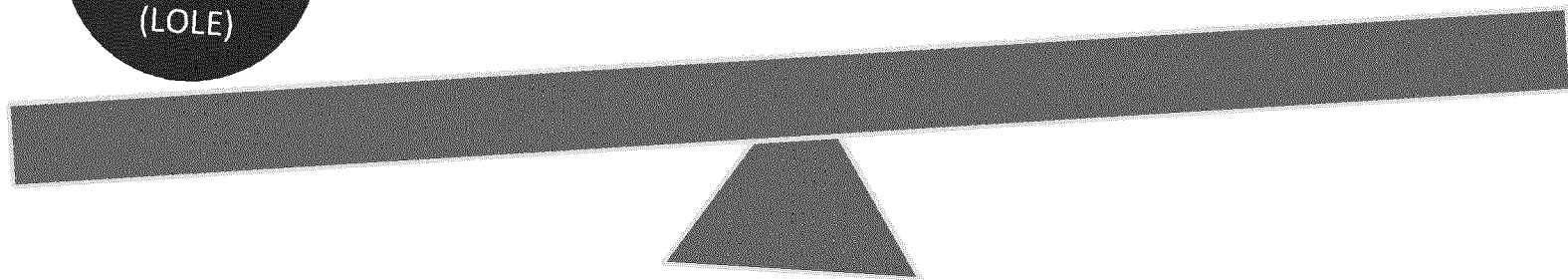
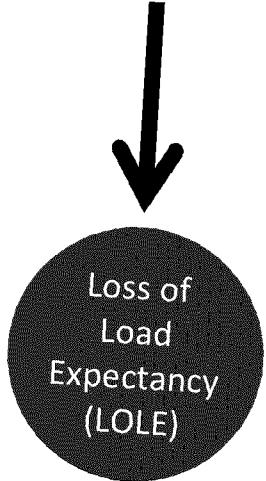
including the ES/DR resource



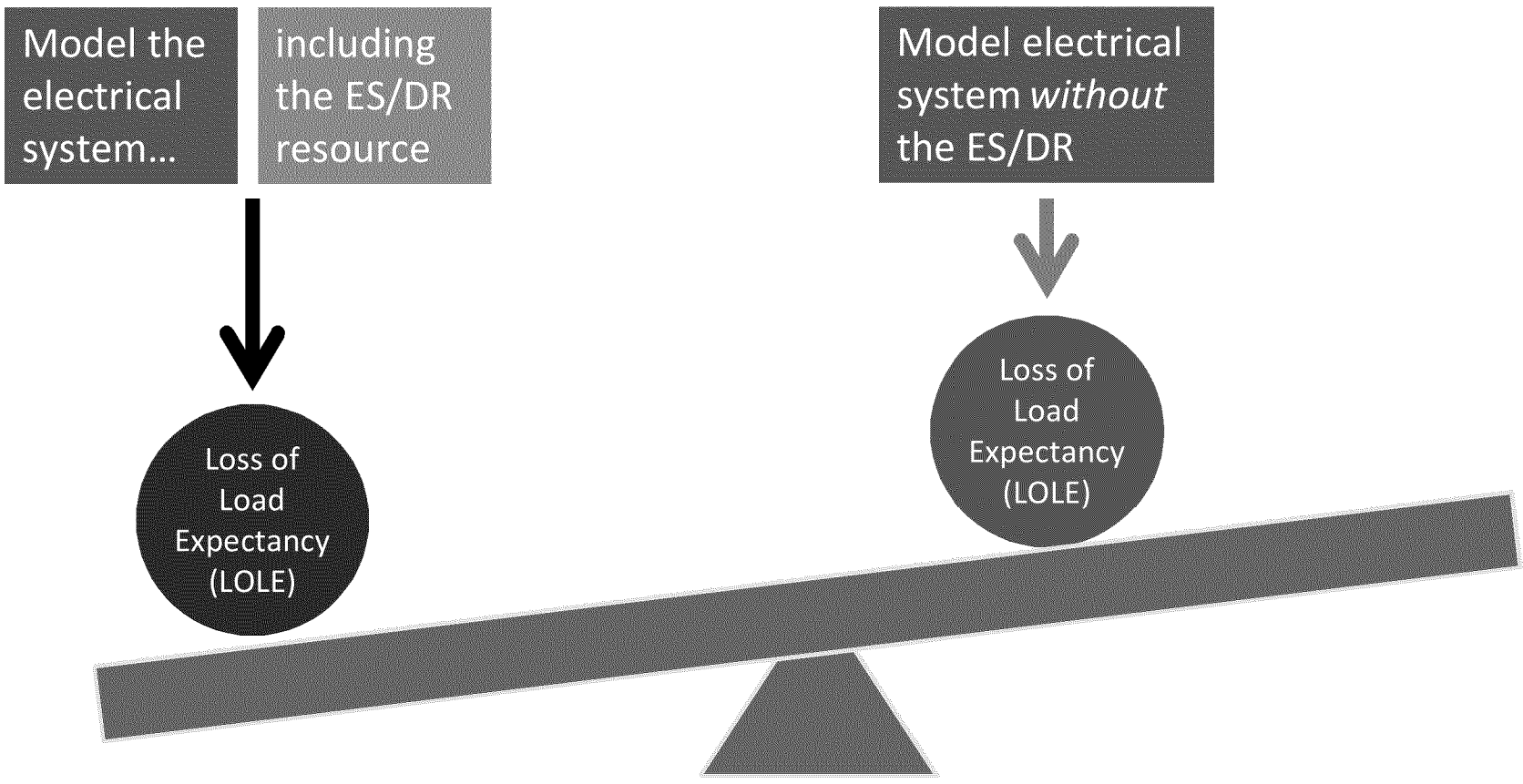


$$ELCC = \text{Perfect MW} / \text{Resource MW}$$

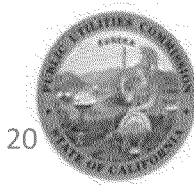
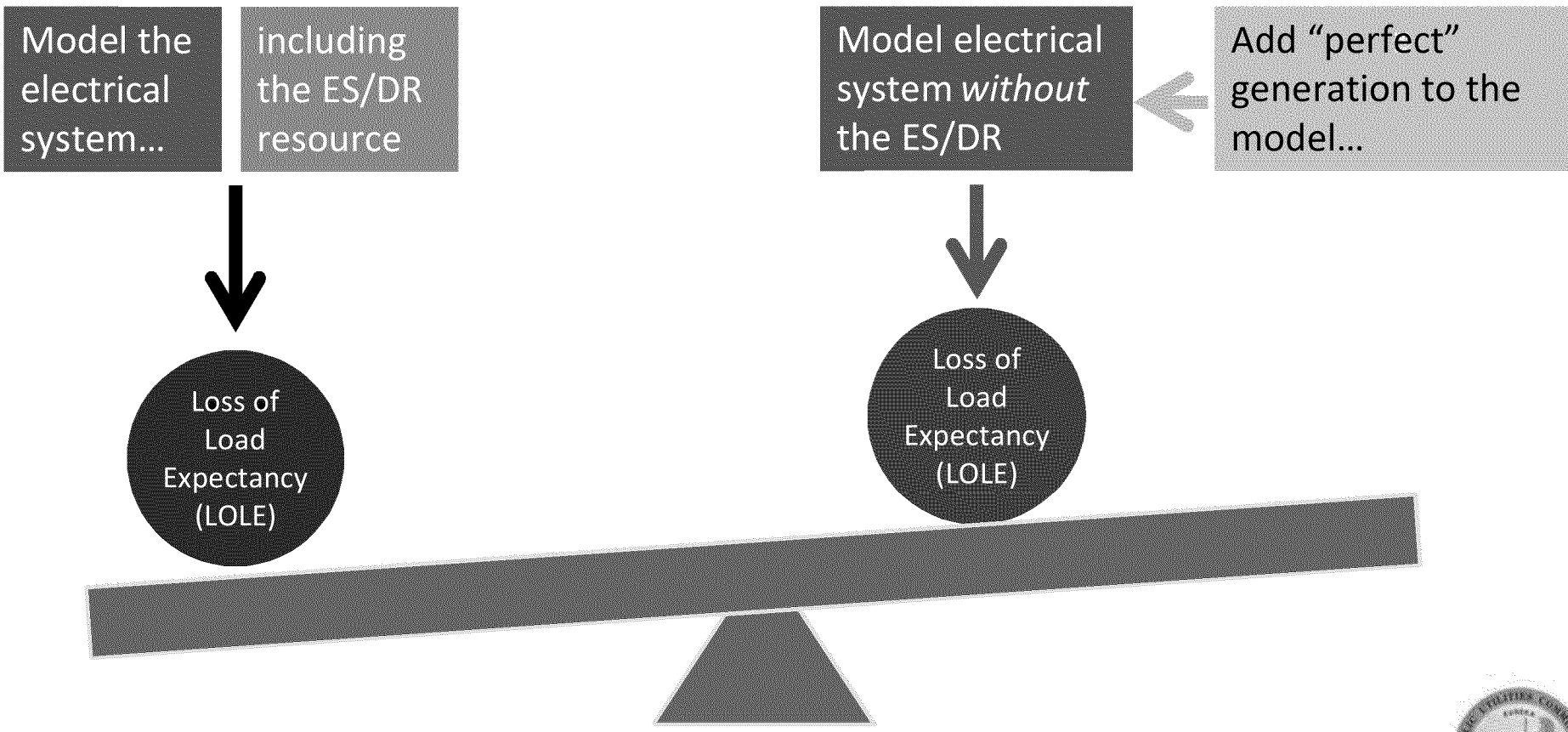
Model the electrical system... including the ES/DR resource



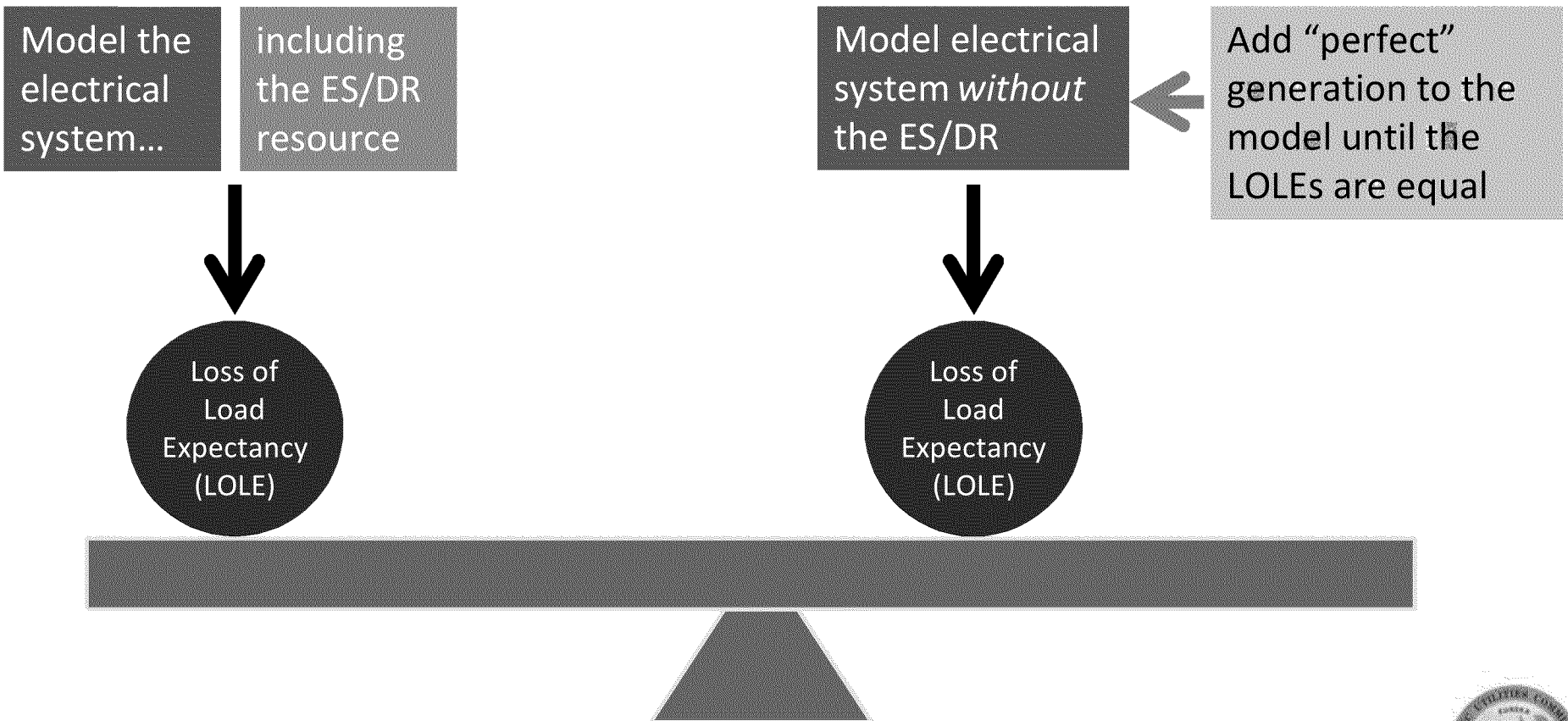
$$\text{ELCC} = \text{Perfect MW} / \text{Resource MW}$$



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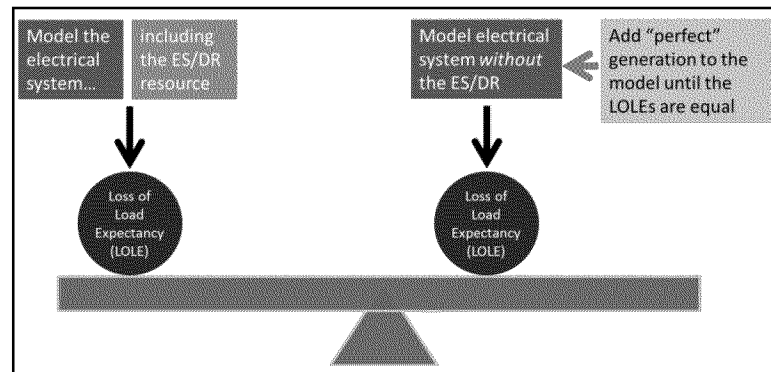


$$\text{ELCC} = \text{Perfect MW} / \text{Resource MW}$$



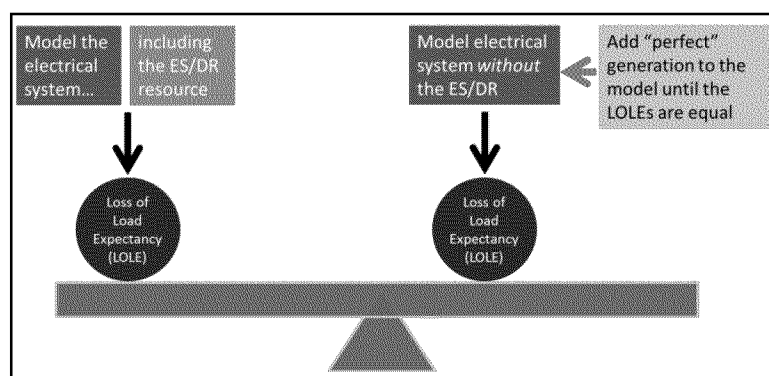
$$ELCC = \text{Perfect MW} / \text{Resource MW}$$

$$ELCC = \frac{\text{Perfect MW Added}}{\text{Resource } P_{\max} \text{ (MW)}}$$



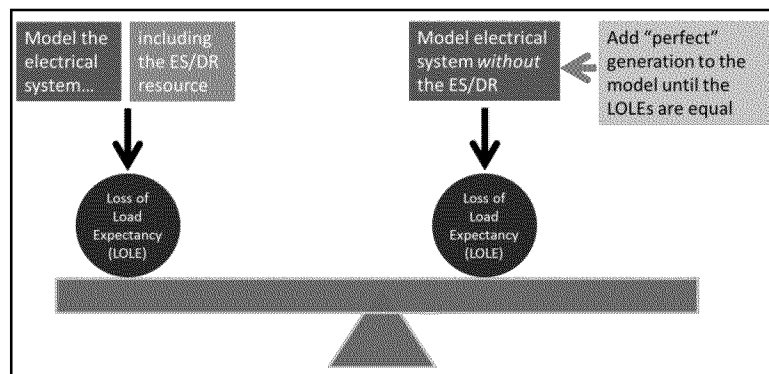
QC is equal to the resource MW, derated by its ELCC ("usefulness")

$$QC = \text{Resource } P_{\max} \text{ (MW)} \times \text{ELCC (\%)}$$



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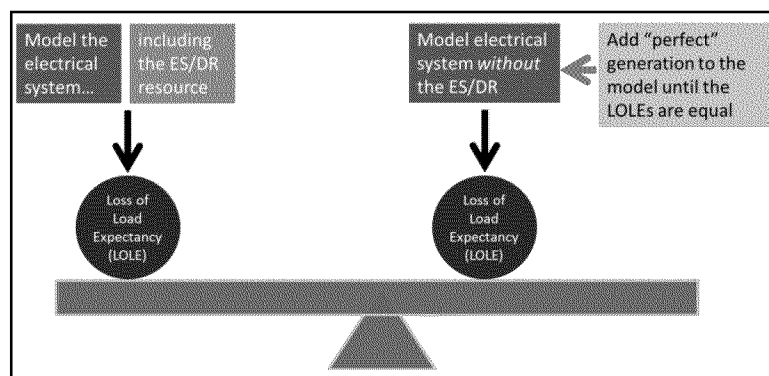
$$QC = \text{Resource } P_{\max} \text{ (MW)} \times \frac{\text{Perfect MW Added}}{\text{Resource } P_{\max} \text{ (MW)}}$$





QC is equal to the resource MW,  
derated by its ELCC ("usefulness")

$$QC = \text{Perfect MW Added}$$



QC is equal to the resource MW,  
derated by its ELCC ("usefulness")

$$QC = ELCC * P_{\max}$$

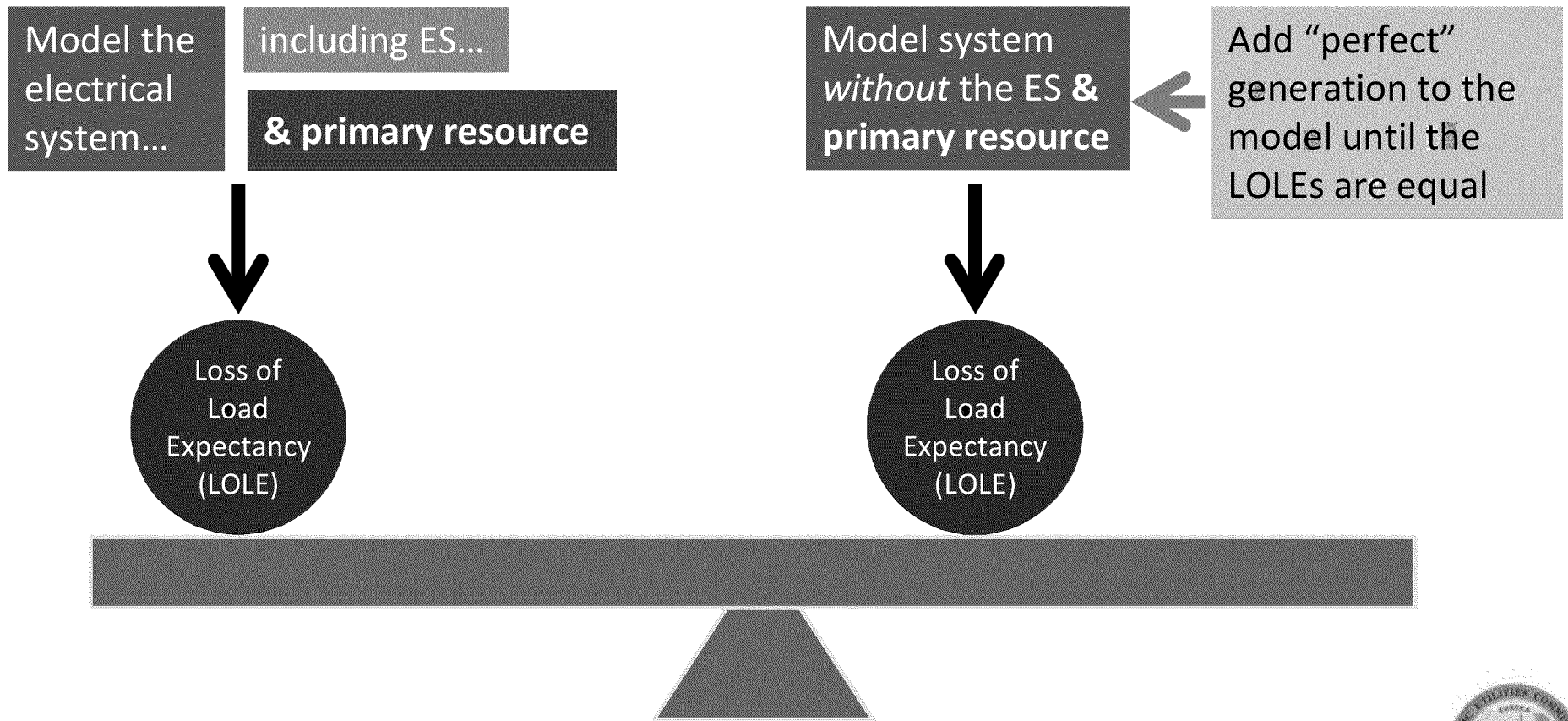


# Special Case: Co-Located Storage

- Co-located ES supplements a larger, primary generator (intermittent or conventional)
- Given its supplementary role, co-located ES does not receive its own QC, but rather modifies that of the primary generator

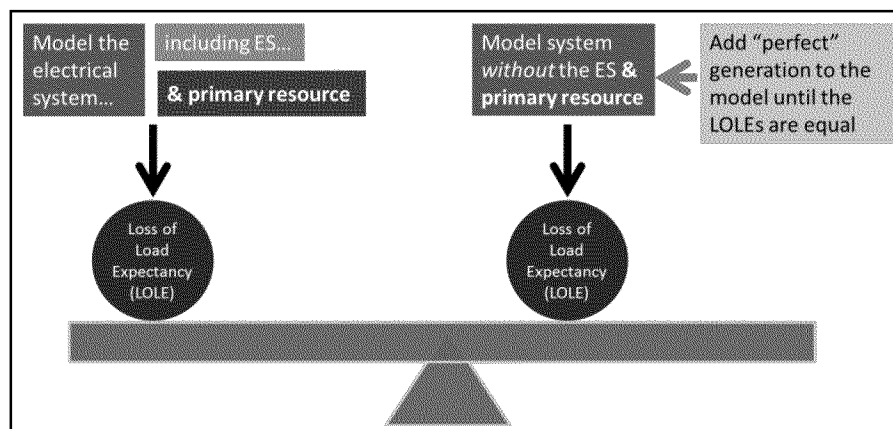


# Special Case: Co-Located Storage



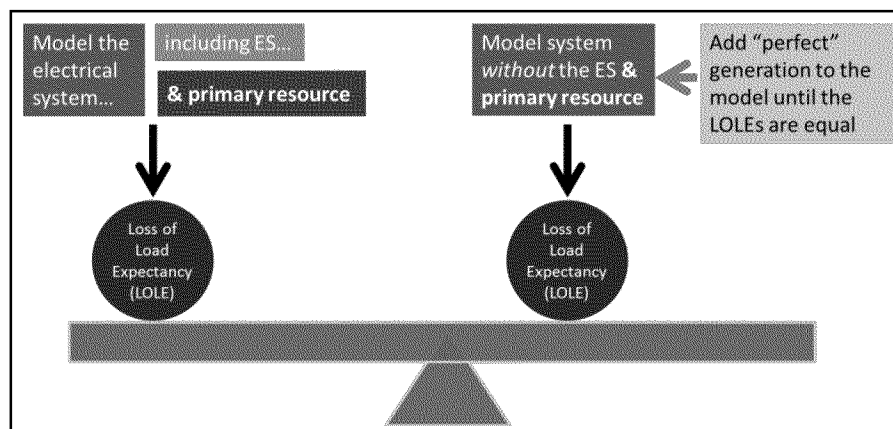
# Special Case: Co-Located Storage

$$ELCC = \frac{\text{Perfect MW Added}}{\text{Primary Resource } P_{\max} \text{ (MW)}}$$



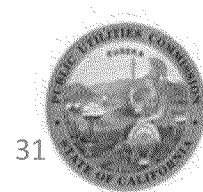
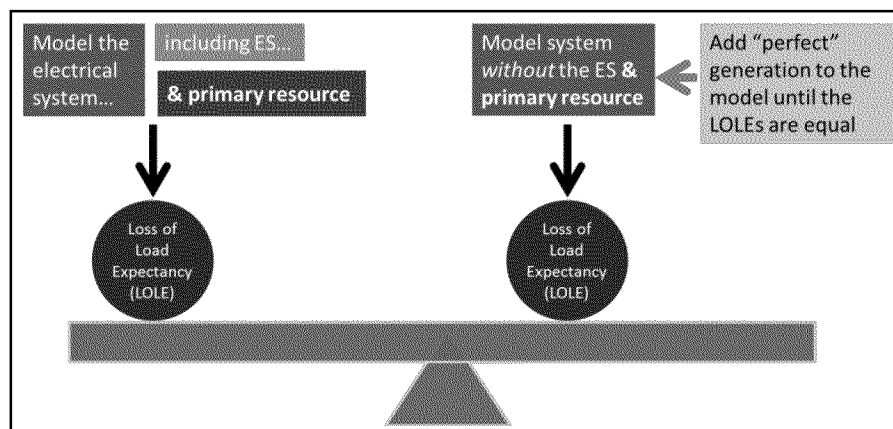
The QC is the primary resource MW, derated by its ES-supplemented ELCC

$$QC = \text{Primary } P_{\max} \text{ (MW)} \times \text{ELCC (\%)}$$



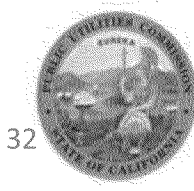
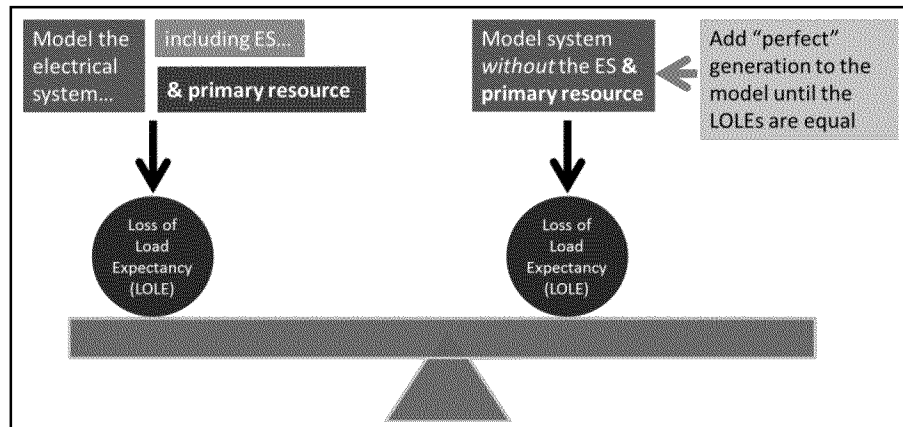
The QC is the primary resource MW, derated by its ES-supplemented ELCC

$$QC = \text{Primary } P_{\max} \text{ (MW)} \times \frac{\text{Perfect MW Added}}{\text{Primary } P_{\max} \text{ (MW)}}$$



The QC is the primary resource MW, derated by its ES-supplemented ELCC

$$QC = \text{Perfect MW Added}$$

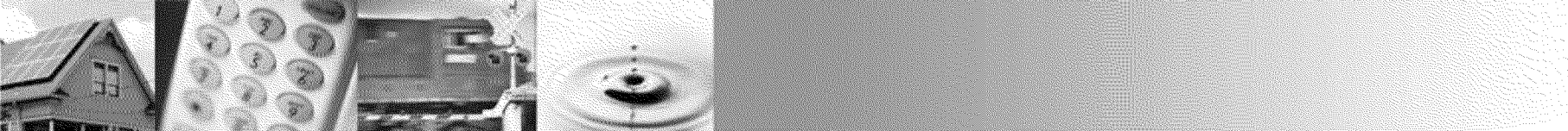




The QC is the primary resource MW, derated by its ES-supplemented ELCC

$$QC = ELCC * P_{\text{max,primary}}$$





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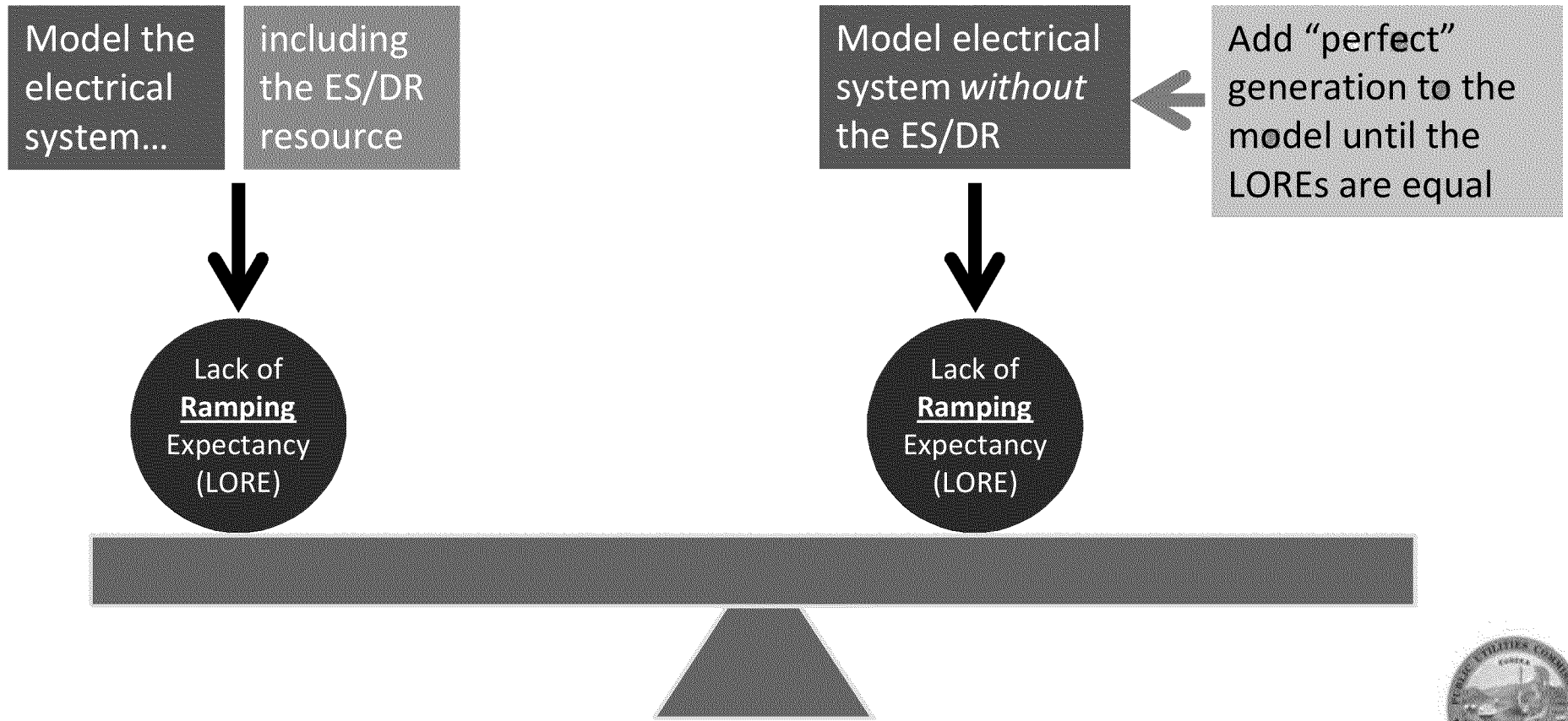


# Effective Flexible Capacity (EFC) reflects meeting of ramping needs

- Quantifies the effective MW a resource contributes towards avoiding reliability events caused by inability to meet short term/intra-hour ramping needs
- Based on an ES or DR resource's demonstrated maximum output,  $P_{\max}$ , and minimum output,  $P_{\min}$
- Derated by the resource's effective ramping capability, ERC (usefulness factor), to take into account resource performance and use limitations



# ERC is similar to ELCC, but based on ramping-related reliability events

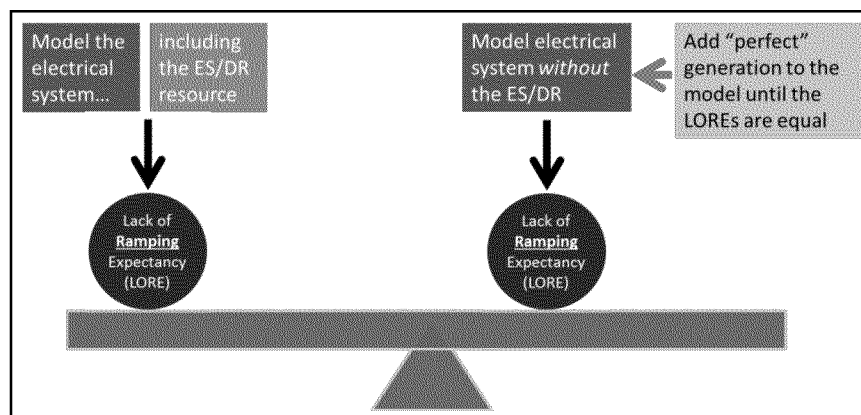


ERC is similar to ELCC, but may include dispatchable load/charging ( $P_{\min} < 0$ )

$$\text{ERC} = \frac{\text{Perfect MW Added}}{\text{Resource } P_{\max} - P_{\min} \text{ (MW)}}$$

## Notes:

1.  $P_{\min}$  is only included if it is negative. Otherwise, a minimum output of zero MW (i.e., not dispatched) is used.
2. The perfect generator is positive only.

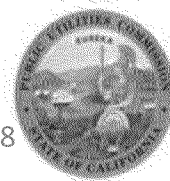
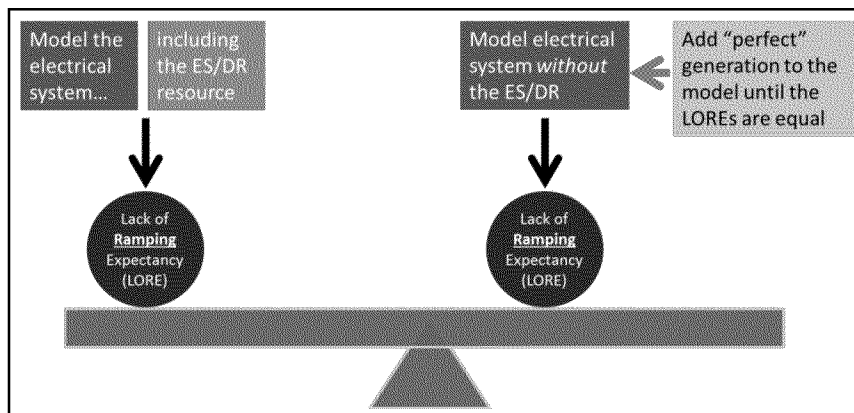


EFC is equal to the resource MW range derated by its ERC ("usefulness")

$$\text{EFC} = \text{Resource } P_{\max} - P_{\min} \text{ (MW)} \times \text{ERC } (\%)$$

Notes:

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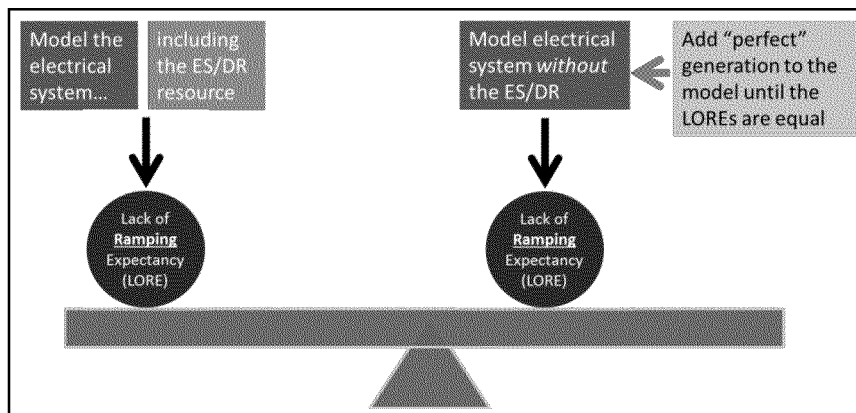


EFC is equal to the resource MW range derated by its ERC ("usefulness")

$$EFC = \text{Resource } P_{\max} - P_{\min} \text{ (MW)} \times \frac{\text{Perfect MW Added}}{\text{Resource } P_{\max} - P_{\min} \text{ (MW)}}$$

Notes:

1.  $P_{\min}$  is only included if it is negative. Otherwise, a minimum output of zero MW (i.e., not dispatched) is used.
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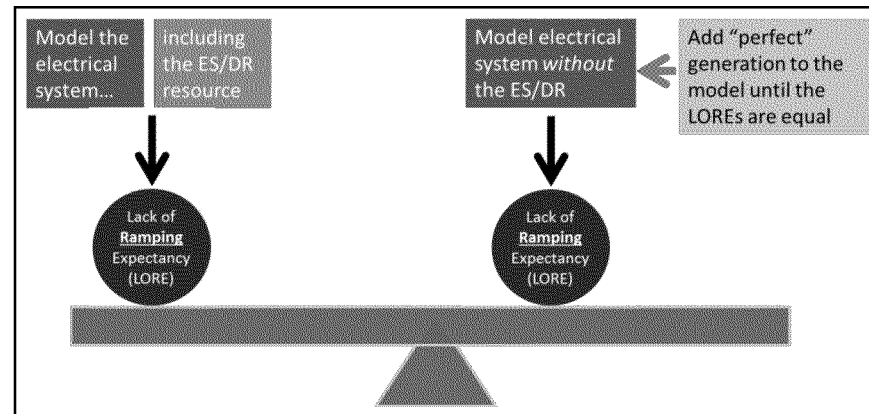


EFC is equal to the resource MW range derated by its ERC ("usefulness")

$$\text{EFC} = \text{Perfect MW Added}$$

Notes:

1.  $P_{\min}$  is only included if it is negative. Otherwise, a minimum output of zero MW (i.e., not dispatched) is used.
2. The perfect generator is positive only.





EFC is equal to the resource MW range  
derated by its ERC ("usefulness")

$$EFC = ERC * (P_{max} - P_{min}), \quad P_{min} < 0$$

$$EFC = ERC * P_{max}, \quad P_{min} \geq 0$$

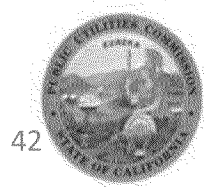


Co-located ES is not given an EFC; it modifies that of the primary generator

$$EFC = ERC * P_{\max, \text{primary}}$$

Note:

1.  $P_{\min}$  is excluded because it is assumed that the primary generator does not have negative  $P_{\min}$ .



# Negative $P_{\min}$ Wrinkle: ERC may be greater than one, and $EFC > QC$

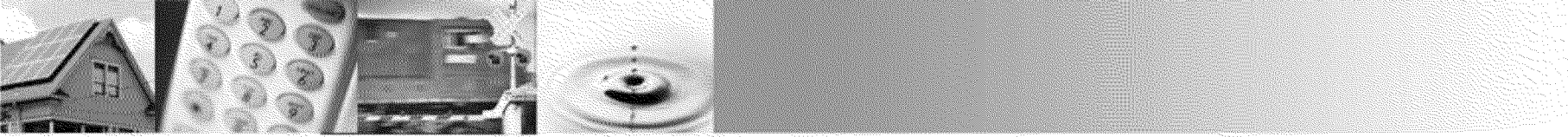
What is the impact of including negative  $P_{\min}$  in EFC but not in QC?

- QC is proportional to  $P_{\max}$ , while EFC is proportional to  $P_{\max} - P_{\min}$ , for  $P_{\min} < 0$
- It is very likely that  $EFC > QC$  for ES and for DR with dispatchable load
  - Depends on the ELCC and ERC deratings and the magnitude of  $P_{\min}$
  - This makes intuitive sense: a greater operational range is able to contribute to meeting ramping needs than to meeting peak needs
- Currently,  $EFC > QC$  is not permitted; this would need to be addressed in a decision

What if negative generation is more useful than positive generation?

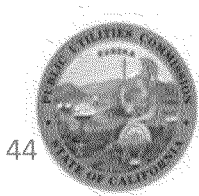
- Perfect generation is positive only, while ES and DR can be  $< 0$
- If negative generation is inherently more “useful” than positive generation in meeting ramping needs, then ERC could be  $> 1$
- This is very unlikely to occur; if it does, we will explore further





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# ES and DR should meet existing and planned RA & CAISO eligibility criteria

## System RA

- At least 4-hour duration for  $P_{\max}$  and  $P_{\min}$  (in aggregate)
- Ability to operate over three consecutive days
- Must-offer obligation (MOO): may either bid into CAISO or self-schedule

## Local RA

- At least 4-hour duration for  $P_{\max}$  and  $P_{\min}$  (in aggregate)
- Ability to operate over three consecutive days
- Must-offer obligation (MOO): may either bid into CAISO or self-schedule

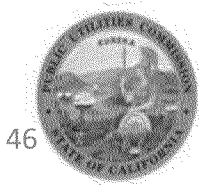
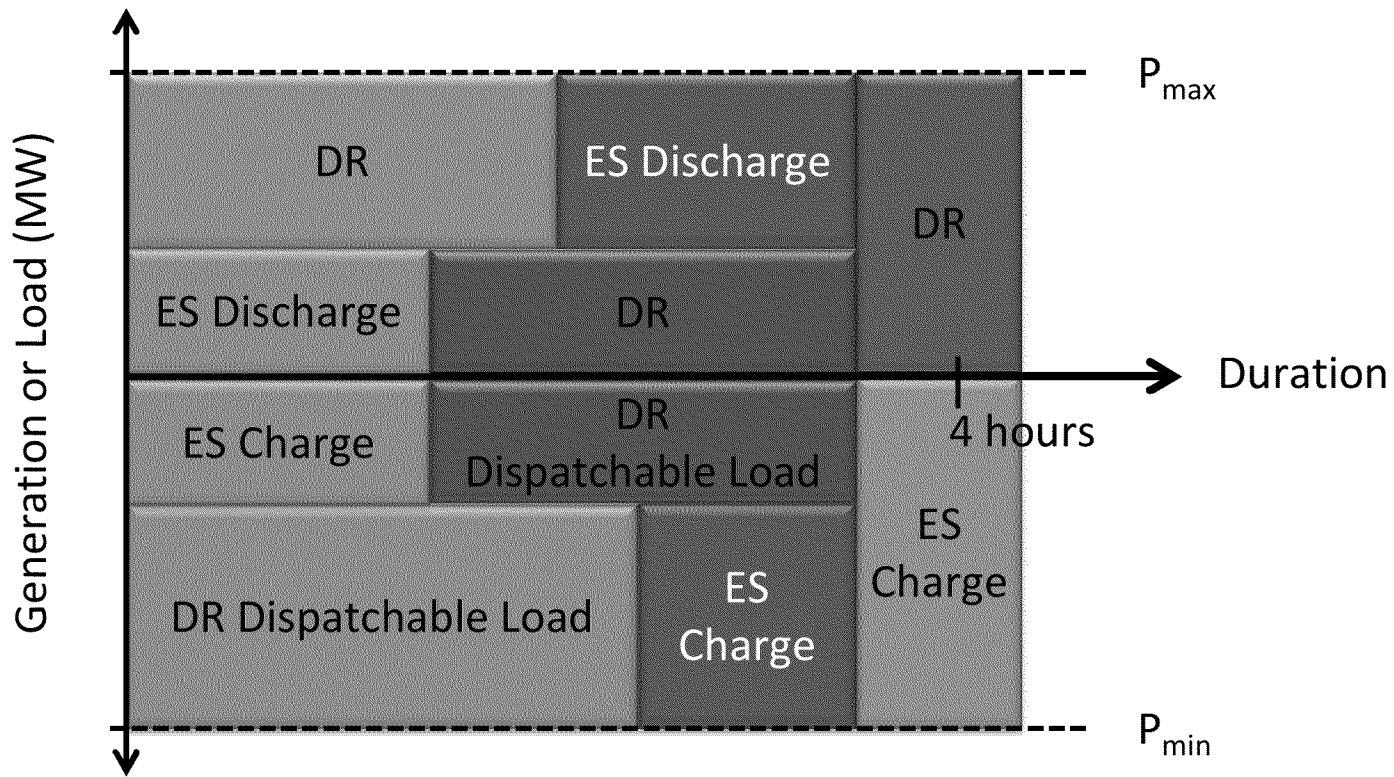
## Flexible RA

- Ability to ramp or sustain output for at least three hours (in aggregate)
- Must-offer obligation (MOO): must bid into CAISO markets during one of two intervals
  - 6:00-11:00 am
  - 4:00-9:00 pm

Co-located storage need only meet the MOO independently; the primary generator must be independently RA-eligible & at the same transmission node



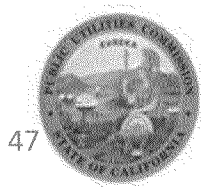
# ES and DR programs may be aggregated to meet RA requirements

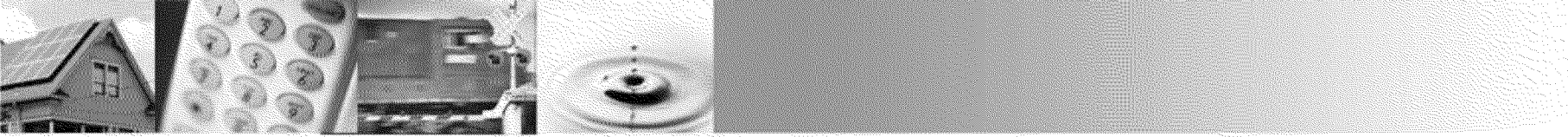


# Rules should be flexible yet still aligned with RA and CAISO goals & constraints

- Resources located in the same service territory may be aggregated for System and Flexible RA
- Local RA resources can only be aggregated if at the same transmission node and dispatchable by Local Capacity Area
- Aggregated resources will receive a single Resource ID
  - The resources can nevertheless be modeled separately in the reliability calculator
  - If one element is charging or rebounding while another is discharging or curtailing, the impacts cancel one another out
- Aggregation must take into account use limitations such as hours of non-availability

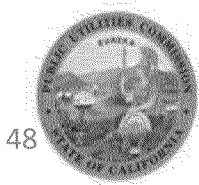
Please share the regional granularity you consider appropriate for aggregation and provide feedback on Resource ID aggregation





# Agenda

- Scope
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# Energy Storage must be tested to fully demonstrate RA eligibility

- ES operators must submit test data to the CAISO showing output at  $P_{\max}$  and  $P_{\min}$  over the full four-hour duration required for RA eligibility
  - Co-located storage need not meet the four-hour duration requirement
  - Individual units may be aggregated to meet the eligibility criteria
- It is assumed that ES is capable of operating over three consecutive days by recharging at times that do not increase LOLE
- Other physical/operating characteristics must also be submitted (similar to master file data for conventional resources), such as efficiency and available energy



## We look forward to parties' input on:

- Other characteristics (manufacturer, test, or historical data) that should be submitted
- Whether and how it would be appropriate to apply a performance uncertainty when modeling less-proven technologies and/or newer units
- What type of ramping capability testing is appropriate, particularly considering the transition from charge to discharge



# ES Wrinkle: ELCC, ERC may be above 1; results in $QC > P_{\max}$ , $EFC > (P_{\max} - P_{\min})$

$P_{\max}$  may be significantly lower than the short-term maximum power output; likewise,  $P_{\min}$  may be significantly below maximum possible charging

- Occurs if short-term max/min cannot be sustained over the four hours needed for RA eligibility
- Other resources have short-term “emergency” ratings above  $P_{\max}$ , but with ES this mode is more likely to be economically dispatched

The model may frequently dispatch the unit for intervals under four hours

- If so, dispatch may be significantly above  $P_{\max}$  or below  $P_{\min}$

More than  $P_{\max}$  MW of perfect generation may be needed to achieve the same LOLE as with the ES, if ES dispatch is usually above  $P_{\max}$

- This also depends on how useful the resource is, in light of other operating characteristics
- This would result in  $ELCC > 1$ , because  $ELCC = \text{Perfect MW} / \text{Resource } P_{\max}$
- Similar logic applies to LORE and ERC, except that the range is  $P_{\max} - P_{\min}$

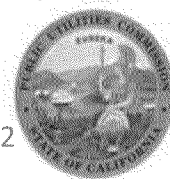
If  $ELCC > 1$ , then  $QC > P_{\max}$ ; if  $ERC > 1$ , then  $EFC > (P_{\max} - P_{\min})$



# DR $P_{max}$ and $P_{min}$ will be based on testing and Load Impact Protocols

<b>Test Duration</b>	Two hours
<b>Test Participants</b>	A representative sample, or all participants
<b>Initial Processing and Adjustment</b>	Simplified Load Impact Protocols (LIPs) will continue to be used to determine $P_{max}$ , the maximum resource potential (1 in 10); they will also be used to determine $P_{min}$ . Adjustments will consider temperature, time of year, and other relevant factors.
<b>Submission and Certification</b>	Test data and LIPs will be submitted to the CAISO and the CPUC; adjustments will be conducted by the CPUC in approving the resource's $P_{max}$ and $P_{min}$
<b>Ongoing Adjustment</b> (due to participant turnover and commitment modifications)	If the contracted MW changes from one year to the next, the DRP must inform the CAISO; $P_{max}$ and $P_{min}$ will be revised by the CPUC, utilizing the LIPs
<b>Ongoing Testing</b>	If a resource is not called for an entire year, it must be retested

Please provide input on what type of ramping capability testing is appropriate, particularly considering dispatchable load → curtailment transition (when applicable)



## Other parameters based on program design and DR historical performance

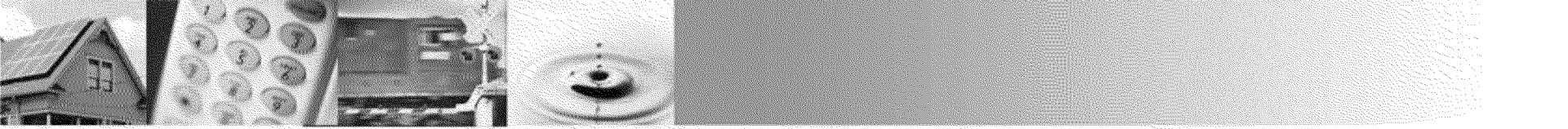
- Modeling will incorporate program design parameters such as hours of availability and dispatch triggers
- Performance of similar programs will be taken into account in estimating likely resource performance, in the absence of program-specific historical data
- As historical data accumulates, it will be incorporated into the modeling (going back 3 years)
  - Historical data will also be processed using simplified LIPs
  - To ensure a reasonable sample size, this data will only be included after ten dispatches



## We look forward to parties' input on:

- What guidelines are appropriate in applying similar program performance to the modeling of new programs
- Whether and how it would be appropriate to apply a performance uncertainty when modeling less-proven program types, newer resources, and/or participant turnover
- How DR can/should be held accountable for performance given that Standard (Flexible) Capacity Product rules (SCP and SFCP) do not currently apply to DR
- Test duration (different rules for different applications?)
- The continuing use of simplified load impact protocols





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# Deterministic QC and EFC could utilize a similar framework to that proposed

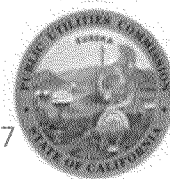
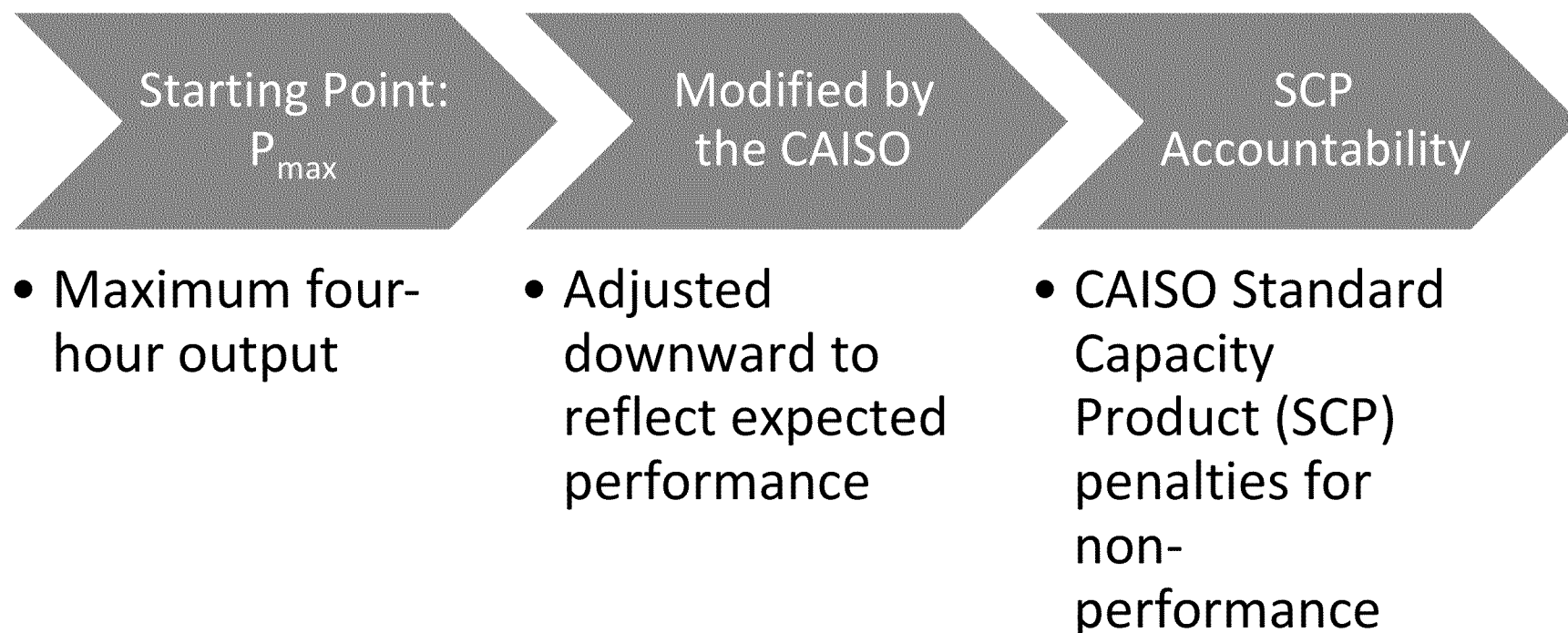
Many of the proposed regulations could be implemented without probabilistic modeling:

- RA eligibility and CAISO market participation
- Testing and certification
- Aggregation
- QC based on  $P_{\max}$
- EFC incorporating operation at negative  $P_{\min}$  (dispatchable load/charging)
  - Would require removing the current limit of  $EFC < NQC$





# Storage QC could be calculated in the same manner as for fossil plants



# Storage EFC calculations could be similar to those for fossil plants

## Proposed ES EFC rules

- EFC = Minimum of  $(NQC - P_{min})$  and  $(180 \text{ minutes} * \text{Average Ramp Rate})$
- Negative  $P_{min}$  assumed
- EFC > NQC permitted
- CAISO Standard Flexible Capacity Product non-performance penalties

## Conventional formula, for start-up time SUT > 90 min

- Assume facility begins at  $P_{min}$
- EFC = Minimum of  $(NQC - P_{min})$  and  $(180 \text{ minutes} * \text{Average Ramp Rate})$

## Conventional formula, for start-up time SUT < 90 min

- Assume facility begins off
- EFC = Minimum of  $(NQC)$  and  $(P_{min} + (180 \text{ minutes} - SUT) * \text{Average Ramp Rate})$



# Co-located ES: independent or modifying the performance of the primary unit

## Independently RA-Eligible ES

- Co-located ES would be separately qualified for RA as stand-alone storage
- The co-located ES would receive its own Resource ID, QC, and EFC

## Not Independently Eligible ES

- ES would not receive its own Resource ID, QC, or EFC
- ES would modify performance of the primary facility
- The QC and EFC of the primary facility would change as historical data (including the ES unit) accumulated



## Existing Retail DR QC methodologies could be applied to Supply-Side DR

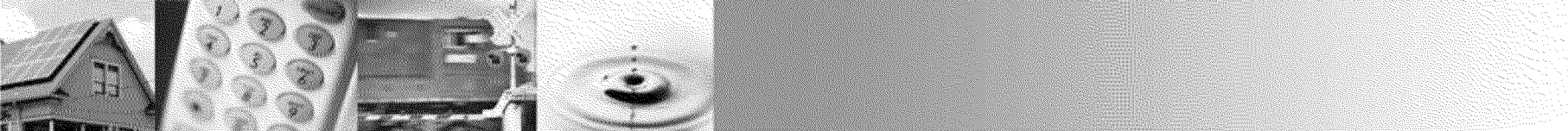
- The QC for current Retail DR programs is calculated using the Load Impact Protocols (LIPs)
- These LIPs could continue to be used (including CPUC adjustments)
- Non-performance would be reflected in future years' QC allocations



# Existing conventional EFC methodologies could be adapted to DR

- $P_{\min} < 0$  and EFC > NQC permitted
- Start-up time > 90 min or  $P_{\min} \leq 0$ :
  - EFC = Minimum of (NQC -  $P_{\min}$ ) and (180 minutes \* Average Ramp Rate)
- Start-up time SUT < 90 min, and  $P_{\min} > 0$ :
  - EFC = Minimum of (NQC) and ( $P_{\min} + (180 \text{ minutes} - \text{SUT}) * \text{Average Ramp Rate}$ )
- CAISO Standard Flexible Capacity Product non-performance penalties (under development)





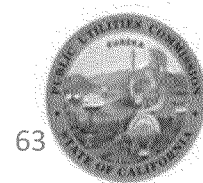
# Agenda

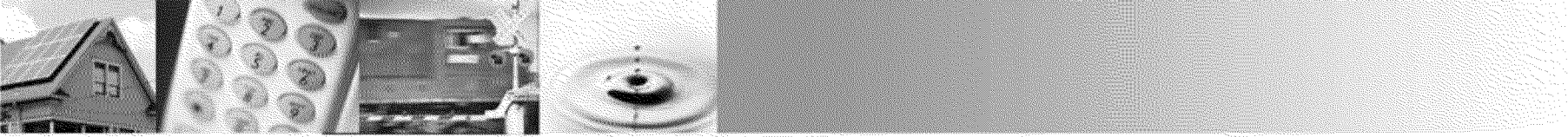
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## Next Steps: Comments and Iteration

- Informal comments are due October 22, 2013
  - [joanna.gubman@cpuc.ca.gov](mailto:joanna.gubman@cpuc.ca.gov)
- A formal proposal will be published in December, with workshop to follow in January
- The broader ELCC initiative will be proceeding in parallel, including:
  - Workshop on modeling assumptions in November
  - Study with preliminary results in December
  - Workshop and formal comments in January





**Thank you!**  
**For Additional Information:**  
**[www.cpuc.ca.gov](http://www.cpuc.ca.gov)**  
**(Search: Resource Adequacy History)**

