CPQR

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IMM



CPQR

CPQR (Capacity Performance Quantifiable Risk)
 consists of the quantifiable and reasonably-supported
 costs of mitigating the risks of nonperformance
 associated with submission of a Capacity
 Performance Resource offer such as insurance
 expenses associated with resource non-performance
 risks.

CPQR

- The risk to a capacity resource that needs to be addressed in the CPQR variable is the risk of paying net nonperformance charges.
- Net nonperformance charges are nonperformance charges net of bonus payments
- Key variables: A, B, H, PPR, CPBR, and the stop loss limit.
- The stop loss limit is a cap at 1.5 times the net cost of new entry (\$/MW-year) times the committed MW in UCAP.

Net Performance Penalties

- Net performance penalties:
- Net (Expected Penalties Expected Bonuses)

$$\begin{cases} CPBR \times H \times (B-A), & \text{if } \overline{B} < \overline{A} \\ PPR \times H \times (B-A), & \text{if } \overline{A} < \overline{B} \end{cases}$$

- In all cases multiplied by UCAP value of resource.
- Where:
 - CPBR is the bonus payment rate during PAI (\$/MWh)
 - PPR is the nonperformance charge rate during PAI (\$/MWh)
 - H is the number of PAI divided by 12
 - A is the unit performance during PAI
 - B is the balancing ratio during PAI

Calculation

- The key variables can be estimated based on historical values.
 - Actual average values of H, A, B, CPBR, PPR
- Simulation analysis
 - Historical distribution of each variable and conditional distribution of each variable.
 - Actual history
- Simulation analysis
 - Expected distribution of each variable and expected conditional distribution of each variable.
 - Expectations bounded or calibrated by history

Calculation

- Conditional distribution of each variable:
 - For a given set of supply/demand conditions, PAI or not?
 - If PAI, then what is B?
 - If PAI and defined B, then what is A?

Calculation

- Result is a distribution of net performance penalties
- Distribution is expected to include net negative performance penalties and net positive performance penalties:
 - Some net penalties
 - Some net bonuses
- Expected value of net performance penalties is the mean of the distribution
- The mean can be positive, negative or zero

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