

**ISSUES FOR INCLUSION IN THE NYISO PRESENTATION TO ICS
ON THE ALTERNATE LCR METHODOLOGIES PROJECT**

(Sent to Z. Stines on 12/13/16)

1. Describe the NYISO's proposed methodology for determining optimized LCRs.
2. What other methods, including non-economic methods, have been explored?
3. What is the basis and source of cost assumptions for the NYISO optimized LCR study?
4. Using the NYSRC 2017 IRM Study base case assumptions and IRM (18.1%), compare NYC and LI optimized LCRs with the NYSRC base case LCRs (81.6% for NYC and 103.5% for LI).
5. For the NYSRC base case vs. the NYISO optimized case in Question #4:
 - Compare the LOLEs for the NYC and LI localities.
 - Compare the costs of the NYSRC base case vs. optimized case LCRs. How would these costs change if locality customer interruption costs (cost of unserved energy) were included?
 - Compare the frequency of EOP steps.
 - Compare the amount of emergency assistance for the NYSRC base case vs. optimized case LCRs.
6. NYISO staff has stated that a new NYISO LCR methodology may require NYSRC Policy 5 changes. What kind of changes?
7. Conduct a sensitivity study that examines how the optimal LCRs would change for reasonable cost and other assumption changes?

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