



1. Please **select one** option from those listed below:

Would you like to suspend discussions on the Peak Load Contribution (PLC) Demand Response issue currently assigned to the CSTF?

- A. Yes, suspend discussions.
- B. No, continue discussions.

2. Please select one option from those listed below:

If discussions continue, which problem statement do you support? Please see descriptions below and/or the Problem Statements posted on PJM.com under the CSTF materials for the 02.22.2013 meeting for more details.

- A. Option One with two issues.
- B. Option Two with three issues.

Option 1	Option 2
Customer PLC Risk - Customer wants to be fully interruptible but does not know their PLC three years in advance of Base Residual Auction (BRA).	Customer PLC Risk - Customer wants to be fully interruptible but does not know their PLC three years in advance of Base Residual Auction (BRA).
PLC accuracy - Customer load changes (growth or decline) are not incorporated in PLC until approximately one year later	PLC accuracy - Customer load changes (growth or decline) are not incorporated in PLC until approximately one year later
	Review accuracy of, and potential alternatives to, PLC for establishing the contribution of each customer level registered demand response resource to the PJM system reliability requirement. <ul style="list-style-type: none"> i. Review if there are circumstances under which the PLC is not the appropriate means by which the maximum registration amount is determined at the customer level, for some or all customers. ii. Review will include whether an adjustment to, or replacement of, the PLC is necessary to better establish the maximum some or all customers may enroll in DR. iii. If the adjustments, or replacements, to the PLC are determined appropriate in some or all customer circumstances, address any and all necessary changes to measurement & verification rules.