

This Plan requires providing detail of your meter installation process and quality assurance plan according to the DSR rules found in PJM Manual 11, Section 10.6 "Interval Meter Equipment and Load Data Requirements" http://www.pjm.com/~/media/documents/manuals/m11.ashx

Contact Information

Contact	Name	Company (Marketing Agent, CSP)	Phone Number	Email					
Please provide a description of your Company's meter installation process:									



Please describe how your Company will ensure the meter equipment is accurately recording electricity consumption once it is operational and how you ensure accuracy over time:

(Note: "over time" indicates an ongoing situation so as not to limit Quality Assurance to an initial check only. Please indicate testing frequency - note that testing frequency should not exceed 24 months)							



Please describe how your Company's Customer Meter data is checked with reference to EDC utility revenue grade data wherever possible:

(Note: usage must be reconciled against EDC metered usage after the installation. Compare hourly usage over 7 days and ensure Weighted Mean Absolute Percent Error <2%. No hours should have a difference of >10% from the EDC usage.)							



Please highlight your Company's procedures for data collection/correction, and repair of Customer Meter in case of meter malfunction. Please also detail data back-up hardware/process:							

Final Note: PJM Manual 11 also mentions NAESB VEE standards to be applied to meter data: Validation, Editing and Estimation: The process of taking raw meter data and performing validation and, as necessary, editing and estimation of corrupt or missing data, to create validated data. See http://www.naesb.org/pdf/ubp120500.pdf especially refer to pages 115-116 and refer to Appendix 5 and 6 pages 144-164.