NYISO Committee/Working Group Action Items List: Market Issues Working Group Meeting							
Action Item	Meeting	Category	Description	Assigned	Status Comments		
081101	8/29/11	Revised Pricing for SCR Events	NYISO tentatively plans to come back in Oct 2011 with an evaluation of this proposal. The NYISO was also tasked with identifying issues associated with SCR events so they may be resolved prior to summer 2012.	NYISO	Ongoing		
092602	9/26/11	MD Centralized TCC	Request that the NYISO consider changes to the Multi-Duration Balance Period auction such that it include not only the remaining months in the current 6-month cycle but it also include the following 6-month cycle months. To such that it include not only the remaining months in the current sixmonth capability period but it also include the six months in the following capability period	NYISO	This topic will considered for future MIWG meeting Multi-Duration Centralized TCC Auction Market Design Update based on confirmation request has been captured correctly and further interest from requestor in terms of what they are looking for NYISO to provide		
101905	10/19/11	MD Centralized TCC	NYISO to report back with information on where other ISO's are with multi- duration auctions and how platforms they run on are different from what NYISO runs on	NYISO	This item can be covered as part of a future market design presentation for Multi-Duration TCCs, possibly later in 2012		
102701	10/27/11	Scarcity Pricing	Further discussion at MIWG on: (1) Is \$500 still the appropriate value to use for scarcity pricing (2) provide a walk thru of examples, including past events and how proposal would have changed outcome in terms on pricing (3) FERC filing on time schedule (4) what could be done before Q2 2013 (4) Can we incorporate the current bid capability for EDRP/SCR into the new proposal	NYISO			
102702	10/27/11	Load Forecast in DA	Losses in the post DAM: look into adding disclaimer on webpage "losses are not included in DAM posting" or post with losses under a different section	NYISO			
110804	11/8/11	State of the Market	Request for uplift figure by quarter both as originally presented in the quarterly reports and then as revised over time to incorporate adjustments made as part of the ongoing mitigation consultation processes.	NYISO			
011902	1/19/12	EnhancedLoss modeling in TCC Auction	NYISO to consider if any analysis could be shared indicating the effect of the enhanced loss modeling in the TCC auctions. NYISO to consider the impact of the loss model change on congestion shortfall.	NYISO			

042601	4/26/12	Operational Changes	Request that market participants are provided specific in-service date for these changes prior to the June reconfiguration TCC auction that occurs in May	NYISO		Astoria PAR - PAR I/S as of 5/12/12. Announcement provided on 5/17/12 to communicate that the PAR would be included in the July 2012 TCC Reconfiguration Auction. A specific in-service date for the reserve and HQ import limit will be provided when known but is expected in June. West Zone Constraints - see Action item 42602.
042602	4/26/12		West Zone modeling - how and when will NYISO communicate the specific date change and further request that such notification be made prior to the June TCC reconfiguration auction that occurs in May.	NYISO	С	Announcement provided on 5/10/12. Changes implemented for 5/16/12 market day.
042603	4/26/12		Request for NYISO to provide a list of all secured facilities >230kV_in operations that are not secured in the DA market models.	NYISO		To be addressed in 6/4/12 MIWG Presentation
042604	4/26/12		Request updates to documents including transmission ratings for the new Astoria PAR in the Gold book and as part of the summer operating study	NYISO	С	2012 Gold Book includes the PAR/transformer rating in Table VII-1 Proposed Transmission Facilities. The PAR is included in the Summer Operating Study and will be listed in Appendix D. The Fault Current Assessment was presented at SOAS on 5/7/12 and approved by OC on 5/17/12.
042605	4/26/12		Request for more details on Con Ed's long term plans to address the reliability issues including what rights they have to interconnection points	Con Edison/ NYISO		This item to be discussed at TPAS.
042606	4/26/12	DSASP Aggregations	NYISO to examine whether some type of notification or alert can be provided through DRIS if a provider enrolls a DSASP Resource that is already enrolled in another reliability DR program (i.e., SCR or EDRP) with a different provider in order to make the enrolling provider aware of this fact.	NYISO		
042607	4/26/12		Report back on if a single resource not part of aggregation that can participate in one capability period, providing they meet the 1 MW threshold.	NYISO		
042608	4/26/12		Data retention - RT interval meter data (6 second) tranditional. How many years is the data saved?	NYISO		
051501	5/151/2012	DSASP Aggregations	Evaluate feasibility of joint participation in DADRP and DSASP	NYISO		

051502	5/15/12	Automation - Rest of State DAM BPCG Mitigation	NYISO to bring back statisics on how many of the initial determination of units actually get mitigated. (raw numbers and not just percentages)	NYISO		
102704	10/27/11	Ancillary Services Manual	NYISO to provide clarification on if Transmission Owner communication equipment is down during the test, the NYISO will accept real time Generator Owner data via direct communication to the NYISO.	NYISO	С	Manual revisions approved at April BIC OC
011901	1/19/12	MMTF	NYISO to form MMTF meetings in Feb and provide monthly status report to MIWG and BIC	NYISO	С	Schedule of MMATF meetings concluded on 3/23. TB describing consultation processes posted on 3/27. General report on MMATF activities/deliverables, including Tech Guide, provided at April MIWG/BIC.
032201	3/22/12	Attachment L	Changes to Attachment L to be reviewed in April	NYISO	С	Reviewd and approved at April BIC and MC
110801	11/8/11	EITC Phase 3	NYISO to report back to MIWG and brief MPs on what the prioritization order of specific PJM interfaces that will be enabled for 15 minute scheduling under EITC.	NYISO	С	4/26 MIWG