

**New York State Reliability Council - Installed Capacity Subcommittee
Action Items List 73**

[**Bold date and fade out items denotes Action Item has been completed**]

No	Action Item	Responsible Individual(s)	Sched./ Actual Comp. Dates
61-2	Discuss with Bob Waldele the deliverability of Neptune's 660 MW from PJM to LI.	John Adams	6-7-06
62-1	White paper assessing the TAN 45 anchoring methodology	All	7-7-06
62-2	GE to review the modeling of SCRs and intermittent resources.	Greg Drake	6-7-06
62-4	GE, NYISO, and ICS to review Athens nomogram. SPS run back scheme.	Carlos Villalba	6-7-06
64-3	Update Area J and K Force Outage Rates or Transition Rate Tables.	Curt/Carlos	6-7-06
65-1	Assess the impact of the HQ proposal on the 2755 MW limit and the limits on the external ICAP purchases from individual control areas.	Bill Lamanna	8-1-06
65-5	GE will verify their concept of using a Δ LOLE vs. Δ IRM curve to quantify the IRM impact of sensitivity cases using last year's IRM study.	GE and Bart Franey	2-28-07
65-6	Recalculate the 2006 IRM vs. LCR curve using the latest MARS version and perform the SCRs sensitivity.	Greg Drake	1-05-07
65-7	Write position papers on the anchoring methodology	All	7-14-06
65-8	Finalize the TAN 45 math paper. Consensus on how to anchor at Tan 45.	Bart/King	7-7-06
65-9	Segregate how many Distributed Generation participating in the market are registered as SCRs and EDRPs.	Warren/GE	11-1-06
65-10	Model UDRs with a direct and curtailable contract from the dummy area to Area K.	GE	8-30-06
65-11	Provide a schedule for the update of GE-MARS interfaces transfer limits.	Bill Lamanna	7-7-06
65-12	Update Policy 5.	All	12-1-06
65-13	Compare 2002 and 2005 Load Profiles and give a recommendation.	John Pade/Cenk Yildirim	7-7-06
65-14	DMNC de-rate assumptions update.	John Pade	11-7-06

65-15	Update 2007 unit planned outages and minimum summer outages.	Frank Vitale	6-29-06
65-16	Investigate the system detailed EOPs steps beside SCRs and EDRPs.	John Adams	11-7-06
66-1	Collapse all EOPs and use only summer months and find out if LOLE is the same around 0.1 days/year.	Greg Drake	8-30-06
66-2	Con Edison and NYISO to automate the IRM/LCR curve calculation and perform the benchmarking.	Drake/Villalba	9-30-06
66-3	Update the average EFORd for SCRs and the effectiveness of the EDRPs.	Greg Drake	11-1-06
67-1	NYISO to retrieve CC data to corroborate the ambient derate.	Greg Drake	11-1--06
69-1	NYISO to investigate July 17 th events in more detail.	John Pade	11-13-06
69-2	NYISO to put together a document that defines the difference between planning, operational, and the IRM interfaces. Transmission Limits procedure.	Bill Lamanna	1-03-07
69-3	Consult with GE the appropriateness of the proposed Equal Risk methodology.	Curt Dahl	11-01-06
69-4	NYISO will perform a MARS run sensitivity in which it will remove capacity in areas A, C, and D until it reaches an LOLE of 0.1 and measure the assistance from the neighboring pools.	Greg Drake	11-15-06
70-1	During conference call #31; Perform sensitivity analysis of major changes having the NYCA system isolated and the NYC and LI locational at 80% and 99%.	Greg Drake	12-01-06
71-1	NYISO to run with 80, 99 and 16% to get less than 0.1.	NYISO	01-03-07
71-2	Load forecast report. Al will talk with Bob Wadelle.	Cenk Yildirim	12-04-06
71-3	Curt to circulate the response to NE.	Bart/Curt	1-03-07
73-2	Scope of work to perform a sensitivity to model 350 MW of external capacity from HQ- OH-RE-Circulated.	Carlos	2/28/07
73-3	Draft of the workshop agenda.	Al Adamson	2/28/07
73-4	Lessons Learned.	Steve Jeremko	2/28/07
73-5	Review Purchase Order language and conditions to accelerate upstate/downstate study.	Glenn/Carl Patka	2/28/07
74-1	Draft a procedure to determine the treatment of external capacity.	NYISO	3/31/07
74-2	List from the Assumption Matrix items and questions needed to calculate and expedite the transfer limits for the 2008 IRM study.	Bill Lamanna	3/31/07