BIC - Action Item List

Dear Business Issues Committee Members,

Please review the attached Business Issues Committee Action Item List.

Items marked **"Pending Closure"** in the Status Field are considered complete by the NYISO and will be closed after this BIC meeting if no comments are received to the contrary.

Items marked "**Complete**" are action items that the BIC agreed could be closed when they were presented at our last meeting. For each BIC meeting, I will provide this report and include the items closed from the previous month for your reference.

Items marked "Ongoing" are tasks that are expected to span multiple months.

Please forward any comments to:

Ray Stalter NYISO Business Issues Committee Liaison (518) 356-6077 rstalter@nyiso.com



All Open Items: Business Issues Committee

▼Open

BPCG Settlements in SMD2

Review implementation of BPCG rules in SMD2 at an upcoming MSWG Initial Action: Comments: Scheduled for discussion at the MSWG on 12/14/04 Closing Action:	Action Item #: 66.01 Meeting Date: 11/17/2004 Initial_Response: n/a Completion Date: n/a	Assigned To:	
v Pending Closure			
▼SMD2 Technical Conference			
BIC requests the NYISO to schedule another Tech Conference Initial Action: Comments: The next SMD2 Tech. Conference has been scheduled for January 14th. Please refer to the NYISO calendar for additional information. Closing Action:	Action Item #: 64.02 Meeting Date: 09/22/2004 Initial_Response: n/a Completion Date: n/a	Due Date: Assigned To:	Pending_Closure n/a Ray_Stalter Scheiderich,_James
▼ Ongoing ▼ Black Start Update			
Present an update on the Black-Starts issue to the BIC. Initial Action: The Black Start Task Force met several times in the 3rd and 4th quarter of 2003. The next Task Force meeting will be scheduled as soon as possible. Comments: Discussions under way with in-city providers and Con Edison. An update on these efforts will be discussed at the MSWG on 12/14/04. Closing Action:	Action Item #: 50.01 Meeting Date: 09/09/2003 Initial_Response: n/a Completion Date: n/a		Deaver