NYSRC DER RELIABILITY WORKSHOP on November 7, 2018 (10:00 am - 4:00 pm) AGENDA_REV6 (8/16/18)

AGENDA ITEM	AUTHOR	TOPICS	TIME (Minutes)	# SLIDES	Schedule
Introduction					10:00 AM
	R. Clayton	Welcome & objectives	9	3	10:09 AM
1.0 - Regulatory status					
1.1 National	NYISO	FERC, National Labs, NERC & FERC	21	7	10:30 AM
1.2 Regional	NPCC	NPCC activity status	15	5	10:45 AM
1.3 New York	DPS	DPS activity status	15	5	11:00 AM
2.0 - DER penetration into NYCA (current 8	& future)				11:00 AM
2.1 Retail, net metered	Joint Utilities	DPS SIR queue	21	7	11:21 AM
2.2 Wholesale, REV DSP	Joint Utilities	REV Pilot Program	15	5	11:36 AM
2.3 Wholesale, NYISO	NYISO	I/C queue, Gold Book, SCR & EDRP	15	5	11:51 AM
Lunch					
3.0 - Technical Study Considerations					1:00 PM
3.1 PV Developer's Perspective	PV Developer	Technical performance, concerns	15	5	1:15 PM
3.1 Operations	NYISO		45	15	2:00 PM
		Load & PV forcasting, ramping,			
		output variability, reactive power,			
		frequency & voltage ride-through.			
3.2 Planning	NYISO	PV data, models & steady state,	45	15	2:45 PM
		dynamic, short-circuit analyses			
4.0 - Panel Discussion					2:45 PM
4.1 Possible Topics (Panelists to present	NYISO/ Joint	Coordination between DSO, TO,	60		3:45 PM
suggested or other topics not covered	Utilities/NYSRC/	NYISO, DER Aggregator;			
above)	PV Developer	Communcations; Control &			
		protection; Restoration; Electric			
		Vehicles; Energy Storage; Off-shore			
		wind; Energy Efficiency			