## Winter 2004-2005 Capability Period January 2005 Spot Market Auction Results-UCAP

NYC Awarded Deficiency (MW)	<u>January-05</u> 1,213.4	
		(1)
Awarded Excess (MW)		(1)
Price (\$/kW-Month)	\$7.12	
LI		
Awarded Deficiency (MW)	0.7	
Awarded Excess (MW)	371.4	(1)
Price (\$/kW-Month)	\$6.16	` ′
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NYCA		
Awarded Deficiency (MW)	1,863.8	
Awarded Excess (MW)	4,064.8	(2)
Price (\$/kW-Month)	\$0.27	
РЈМ		
Awarded (MW)	0.0	
Price (\$/kW-Month)	\$0.00	
The (garantin)	φσ.σσ	
HQ		
Awarded (MW)	0.0	
Price (\$/kW-Month)	\$0.00	
NE		
Awarded (MW)	0.0	
Price (\$/kW-Month)	\$0.00	
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Total Awarded Deficiency (MW)	3,077.9	
Total Awarded (MW) [Total Def. Awarded + NYCA Excess Awarded]	7,142.7	

<sup>(1)</sup> Awarded excess capacity is credited to an LSE's ROS requirement.

(2) UCAP procured for January 2005 is 39,580.7 MW, which includes the NYCA minimum UCAP requirement of 35,515.9 MW, and an additional 4,064.8 MW. The percentage of UCAP procured in excess of the NYCA minimum UCAP requirement is 11.44%.