

### Initial Range for Allocating Generator Slots in DADRP

Subzone #	Name	Zone	Alloc. A	Alloc. B
15	CON ED NY CITY	N.Y.C.	16	10
12	LILCO LONG ISLAND	LONGIL	7	5
4	NMPC CAPITAL	CAPITL	4	3
1	NMPC WEST	WEST	4	3
2	NMPC CENTRAL	CENTRL	3	2
9	RG&E GENESEE	GENESE	2	2
11	O&R HUDSON VLY	HUD VL	2	2
25	CON ED DUNWOODIE	DUNWOD	2	2
6	NYSEG CENTRAL	CENTRL	2	2
10	CENT HUD HUDSON VL	HUD VL	2	2
3	NMPC MOHAWK VLY	MHK VL	2	2
14	NYPA NORTH	NORTH	1	2
5	NYSEG WEST	WEST	1	2
29	NMPC GENESEE	GENESE	1	2
7	NYSEG MOHAWK VLY	MHK VL	1	1
30	NYSEG MILLWOOD	MILLWD	0	1
23	CON ED MILLWOOD	MILLWD	0	1
21	NYSEG CAPITAL	CAPITL	0	1
31	NMPC NORTH	NORTH	0	1
19	NYSEG NORTH	NORTH	0	1
32	CON ED HUDSON VLY	HUD VL	0	1
8	NYSEG HUDSON VLY	HUD VL	0	1
33	CENT HUD MOHAWK VL	MHK VL	0	1

Alloc. A: apportioned by 2000 summer peak load, rounded up or down to nearest integer

Alloc. B: apportioned one generator slot per subzone, remainder apportioned by 2000 coincident peak

Based on 50 available generator slots