

## Constraint Reliability Margin (CRM)

The NYISO normally uses a value of 20 MWs for the Constraint Reliability Margin (CRM).  
The following list of facilities use a different value of CRM as indicated.

<b>Facility Name</b>	<b>Facility PTID</b>	<b>CRM</b>	<b>Demand Curve Group</b>
HUDSONTP-W49TH_ST_345_Y56	325893	0	None
NEWBRDGE_345_138_BK_1	325301	0	None
NEWBRDGE_345_138_BK_2	325302	0	None
ASTANNEX-ASTORIAE_138_34091	325849	5	2-Step
ASTORIAE-ASTORIAG_138_34123	25876	5	2-Step
CLAY___-INDPDNCE_345_26	25858	5	2-Step
DULEY___-PATNODE_230_PND-1	325856	5	2-Step
DULEY___-PLATSBRG_230_DP-1	25272	5	2-Step
FITZPTRK-EDIC___345_FE-1	25077	5	2-Step
GREENLWN-ELWOOD___138_673	25546	5	2-Step
GREENLWN-SYOSSET___138_676	25548	5	2-Step
INDPDNCE-SCRIBA___345_25	25859	5	2-Step
NINEMILE-CLAY___345_8	25167	5	2-Step
NINEMILE-SCRIBA___345_9	25359	5	2-Step
NRTHPORT-ELWOOD___138_678	25543	5	2-Step
NRTHPORT-ELWOOD___138_681	25544	5	2-Step
NRTHPORT-PILGRIM___138_672	25307	5	2-Step
NRTHPORT-PILGRIM___138_677	25308	5	2-Step
NRTHPORT-PILGRIM___138_679	25309	5	2-Step
OAKWOOD_-ELWOOD___138_674	25545	5	2-Step
OAKWOOD_-SYOSSET___138_675	25547	5	2-Step
OSWEGO___-VOLNEY___345_11	25199	5	2-Step
OSWEGO___-VOLNEY___345_12	25201	5	2-Step
RYAN___-PLATSBRG_230_RYP-2	25273	5	2-Step
SCRIBA___-FITZPTRK_345_FS-10	25076	5	2-Step
SCRIBA___-VOLNEY___345_20	25204	5	2-Step
SCRIBA___-VOLNEY___345_21	25314	5	2-Step
VOLNEY___-CLAY___345_6	25198	5	2-Step
VOLNEY___-MARCY___345_19	25345	5	2-Step
WILLIS___-PATNODE_230_WPN-1	325565	5	2-Step
WILLIS___-RYAN___230_WRY-2	325566	5	2-Step
ALCOA_PA-GRASRIVR_115_MAL4	326295	10	6-Step
ALCOA_PA-GRASRIVR_115_MAL5	326296	10	6-Step
ALCOA___-DENNISON_115_12	25227	10	6-Step
BRENTWOD-PILGRIM___69_768	26534	10	6-Step
BROWNFLS-HIGLEY___115_1	26078	10	6-Step
BROWNFLS-TAYLORVL_115_3	26076	10	6-Step
BROWNFLS-TAYLORVL_115_4	26077	10	6-Step
BUCHAN_N_345_138_BK TA5	25425	10	6-Step
BUFALO78-HUNTLEY___115_130	26043	10	6-Step
CLRKSCRN_345_115_BK1	325724	10	6-Step
CLRKSCRN_345_115_BK2	325725	10	6-Step
DELHI___-DELHI_TP_115_951	26174	10	6-Step

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DEPOSIT_-INDIANHD_69_675	325971	10	6-Step
ELWOOD_-PULASKI_69_670	26610	10	6-Step
E_DUNKRK-LAONA__115_161	326232	10	6-Step
E_DUNKRK-LAONA__115_162	326234	10	6-Step
FARMGTN_-BORDRCTY_115_4-977	25057	10	6-Step
FEURABSH-NCATSKLL_115_2	25067	10	6-Step
GOLAH__-MORTIMER_115_110	26034	10	6-Step
HANAWAFL-COLTON__115_5	326185	10	6-Step
HINMAN_-HARSNRAD_115_908	26161	10	6-Step
IRVINGTS-BATNKILL_115_15	327521	10	6-Step
LAONA__-MOONROAD_115_172	326591	10	6-Step
LAONA__-MOONROAD_115_173	326592	10	6-Step
LNGRD209-GARDNVLB_115_180	326282	10	6-Step
LOVETT__345_138_BK_192	625086	10	6-Step
MILTR210-SUMMIT97_115_129	326288	10	6-Step
MOHICAN_-IRVINGTS_115_15	26122	10	6-Step
MONTRFL_-CODINGTN_115_982	25728	10	6-Step
MOONROAD-FALCONER_115_175	26030	10	6-Step
MOONROAD-FALCONER_115_176	26031	10	6-Step
MORTIMER-STA_89__115_25	25095	10	6-Step
MOSES__-ALCOA_PA_115_MAL6	25581	10	6-Step
MOSES__-GRASRIVR_115_MAL4	25582	10	6-Step
MOSES__-GRASRIVR_115_MAL5	25583	10	6-Step
N.TROY__-SYCAWAY__115_14-988	26137	10	6-Step
N.TROY__-SYCAWAY__115_16	26139	10	6-Step
NIAGARA_-PACKARD__115_191	25075	10	6-Step
NIAGARA_-PACKARD__115_192	25099	10	6-Step
NIAGARA_-PACKARD__115_193	25100	10	6-Step
NIAGARA_-PACKARD__115_194	25101	10	6-Step
NIAGARA_-PACKARD__115_195	25102	10	6-Step
NIAGARA_-SANBORN__115_101	326180	10	6-Step
NIAGARA_-SANBORN__115_102	25103	10	6-Step
NIAGB130-ECWABALP_115_182	326278	10	6-Step
OWENSCRN-SABIC__115_9	325737	10	6-Step
PACKARD_-PACKARD__115_ZR452	326275	10	6-Step
PACKARD__230_115_BK_3	25414	10	6-Step
PACKARD__230_115_BK_4	25415	10	6-Step
PANNELRG-STA_56__115_26	26285	10	6-Step
PLATSBRG-KNTFSRNC_115_PS1/B	25078	10	6-Step
REGENRON-GREENBSH_115_9	327081	10	6-Step
SHAWNERD-LOCKPORT_115_104	26050	10	6-Step
SHOEMAKR-CHESTROR_138_27	26466	10	6-Step
STA_56__-QUAKERRD_115_23	26288	10	6-Step
STA_89__-STA_56__115_25	327090	10	6-Step
SUGARISL-COLTON__115_4	26084	10	6-Step
SWANROAD-LOCKPORT_115_103	26051	10	6-Step
SWEDEN__-MORTIMER_115_111	25347	10	6-Step

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SWEDEN_-MORTIMER_115_113	25348	10	6-Step
TAYLORVL-BREMEN__115_6	26070	10	6-Step
TAYLORVL-WATERSRD_115_5	26107	10	6-Step
TELGRAPH-SHELBY76_115_114	25349	10	6-Step
VALLYSTR-BARRETT__138_291	25312	10	6-Step
VALLYSTR-BARRETT__138_292	25313	10	6-Step
WATERSRD-BNVL_TAP_115_8	327519	10	6-Step
WATERSRD-LOWVILLE_115_7	327520	10	6-Step
WHEMPSTD-MALVERNE_69_353	325821	10	6-Step
WILLIS__230_115_AT1	25388	10	6-Step
WILLIS__230_115_AT2	25390	10	6-Step
W_YAPHNK-HOLTS_8G_69_853	26547	10	6-Step
E179THST-HELLGATE_138_15053	25289	30	6-Step
E179THST-HELLGATE_138_15054	25290	30	6-Step
E179THST-HELLGATE_138_15055	25288	30	6-Step
VALLYSTR-EGRDNCTY_138_261	327260	30	6-Step
VALLYSTR-EGRDNCTY_138_262	25244	30	6-Step
ALCOA_PA-ALCOA___115_R8105	25202	40	6-Step
BUCHAN_S-MILLWOOD_345_W97	25146	50	6-Step
BUCHAN_S-MILLWOOD_345_W98	25247	50	6-Step
CRICKVLY-PLSNTVLY_345_F83	326887	50	6-Step
DUNWODIE-SHORE_RD_345_Y50	25091	50	6-Step
EGRDNCTY_345_138_AT1	25551	50	6-Step
EGRDNCTY_345_138_AT2	25552	50	6-Step
GORDONRD-ROTTRDAM_230_30	327485	50	6-Step
GORDONRD-ROTTRDAM_230_31	327486	50	6-Step
MARCY__-EDIC___345_UE1-7	25229	50	6-Step
MARCY__765_345_AT1	25455	50	6-Step
MARCY__765_345_AT2	25456	50	6-Step
MOSES__-ADIRNDCK_230_MA1	25269	50	6-Step
MOSES__-ADIRNDCK_230_MA2	25270	50	6-Step
N.SCTLND-LEEDS___345_93	25171	50	6-Step
N.SCTLND-LEEDS___345_94	25203	50	6-Step
SHORE_RD_345_138_BK 1	25439	50	6-Step
SHORE_RD_345_138_BK 2	25440	50	6-Step
SPRNBK_-EGRDNCTR_345_Y49	25105	50	6-Step
NIAGARA_-PACKARD__230_61	25186	60	6-Step
NIAGARA_-PACKARD__230_62	25220	60	6-Step
NIAGARA_-ROBNSNRD_230_64	25088	60	6-Step

## Constraint Reliability Margin (CRM)

The following facilities use a larger CRM during periods of higher load.  
When N.Y.C. load (zone J) > 10000 MWs

<b>Facility Name</b>	<b>Facility PTID</b>	<b>CRM</b>
GOWANUS_-GREENWD__138_42231	25214	65
GOWANUS_-GREENWD__138_42232	25215	65
GOWANUS__138A_138B_PAR R14	25794	65
GOWANUS__138A_138B_PAR R2	25793	65
GOWANUS__345_138_BK T14	25475	65
GOWANUS__345_138_BK T2	25476	65

## Constraint Reliability Margin (CRM)

The Interfaces that connect NYISO and other Reliability Coordinators use a value of 0 MWs for CRM.  
 The Interfaces that are internal to the NYISO use a value of 100 MWs for CRM.

<i>Interface Name</i>	<i>Interface PTID</i>	<i>CRM</i>	<i>Demand Curve Group</i>
SCH - HQ - NY	23324	0	None
SCH - HQ_CEDARS	325274	0	None
SCH - HQ_IMPORT_EXPORT	325376	0	None
SCH - NPX_1385	325277	0	None
SCH - NPX_CSC	325154	0	None
SCH - PJM_HTP	325905	0	None
SCH - PJM_NEPTUNE	325305	0	None
SCH - PJM_VFT	325658	0	None
CENTRAL EAST - VC	23330	100	6-Step
DYSINGER EAST	23326	100	6-Step
MOSES SOUTH	23319	100	6-Step
SPR/DUN-SOUTH	23320	100	6-Step
TOTAL EAST	23314	100	6-Step
UPNY CONED	23315	100	6-Step
WEST CENTRAL	23312	100	6-Step
SCH - NE - NY	23318	0	None
SCH - OH - NY	23317	0	None
SCH - PJ - NY	23316	0	None