

# ISO Rules

## Part 200 Markets

### Division 207 Demand Curve Parameters

#### Section 207.2 Gross Minimum Procurement Volume



External Consultation Draft  
November 29, 2018

#### Applicability

- 1 Section 207.2 applies to:
  - (a) the **ISO**.

#### Requirements

##### Base Auction Gross Minimum Procurement Volumes for 2021/2022 and 2022/2023 Obligation Periods

- 2 The **ISO** must establish the gross minimum procurement volumes as follows:
  - (a) 18,305 MW of **maximum capability** for the **base auction** for the 2021/2022 **obligation period** based on the assets listed in Appendix 1; and
  - (b) 18,400 MW of **maximum capability** for the **base auction** for the 2022/2023 **obligation period** based on the assets listed in Appendix 2.

#### Revision History

Date	Description
yyyy-mm-dd	Initial release

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#### Appendix 1 – 2021-2022 Obligation Period Gross Minimum Procurement Volume Asset Breakout

Capacity Resource Asset	Technology Type	Maximum Capability (MW)
AFG1	Other	131
AKE1	Wind	73
ALP1	Simple Cycle	7
ALP2	Simple Cycle	10
ALS1	Cogen	96
ANC1	Simple Cycle	63
APS1	Cogen	195
ARD1	Wind	68
BCR2	Cogen	36
BCRK	Cogen	64
BIG	Hydro	120
BOW1	Hydro	320
BR4	Coal	155
BR5	Coal	385
BRA	Hydro	350
BSC1	Solar	15
BSR1	Wind	300
BTR1	Wind	66
BUL1	Wind	13
BUL2	Wind	16
CAL1	Combined Cycle	320
CCMH	Other	42
CHIN	Hydro	15
CL01	Cogen	100
CMH1	Combined Cycle	255
CNR5	Cogen	203
CR1	Wind	39
CRG1	Cogen	10
CRR1	Wind	77
CRS2	Simple Cycle	39
CRS3	Simple Cycle	48
CRW1	Wind	20
DAI1	Other	52
DKSN	Hydro	15
DOWG	Cogen	326
DRW1	Simple Cycle	6
EAGL	Other	25
EC01	Combined Cycle	120
EC04	Cogen	98
EGC1	Combined Cycle	860
ENC1	Simple Cycle	48
ENC2	Simple Cycle	101
ENC3	Simple Cycle	101
FH1	Cogen	199
FNG1	Combined Cycle	73

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GEN5	Simple Cycle	15
GEN6	Simple Cycle	15
GN1	Coal	400
GN2	Coal	400
GN3	Coal	466
GPEC	Other	27
GW1	Wind	71
HAL1	Wind	150
HMT1	Cogen	45
HSM1	Simple Cycle	6
ICP1	Hydro	7
IEW1	Wind	66
IEW2	Wind	66
Intertie	Intertie	1,263
IOR1	Cogen	180
IOR2	Cogen	195
IOR3	Cogen	84
JOF1	Cogen	474
KH1	Coal	395
KH2	Coal	395
KH3	Coal	463
KHW1	Wind	63
ME02	Simple Cycle	8
ME03	Simple Cycle	7
ME04	Simple Cycle	6
MEG1	Cogen	202
MFG1	Simple Cycle	16
MKR1	Cogen	202
MKRC	Cogen	207
NAT1	Simple Cycle	20
NEP1	Wind	82
NPC1	Simple Cycle	11
NPC2	Simple Cycle	9
NPP1	Simple Cycle	105
NRG3	Other	16
NX01	Combined Cycle	120
NX02	Cogen	220
OMRH	Hydro	32
OWF1	Wind	46
PEC1	Cogen	16
PH1	Simple Cycle	48
PR1	Cogen	100
PW01	Cogen	5
RB5	Simple Cycle	50
REP Wind	REP Wind	1,296
RL1	Cogen	47
RYMD	Hydro	21
SCL1	Cogen	510
SCR1	Cogen	899

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SCR2	Wind	30
SCR3	Wind	30
SCR4	Wind	88
SD3	Coal	368
SD4	Coal	406
SD5	Coal	406
SD6	Coal	401
SH1	Coal	400
SH2	Coal	390
SHCG	Cogen	19
SLP1	Other	9
TAB1	Wind	81
TAY1	Hydro	14
TC01	Cogen	95
TC02	Cogen	46
TLM2	Cogen	13
UOA1	Cogen	39
UOC1	Cogen	12
VW1	Simple Cycle	50
VW2	Simple Cycle	50
WCD1	Simple Cycle	20
WEY1	Other	48
WST1	Other	18
WWD1	Other	50

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### Division 207 Demand Curve

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#### Appendix 2 – 2022-2023 Obligation Period Gross Minimum Procurement Volume Asset Breakout

Capacity Resource Asset	Technology Type	Maximum Capability (MW)
AFG1	Other	131
AKE1	Wind	73
ALP1	Simple Cycle	7
ALP2	Simple Cycle	10
ALS1	Cogen	96
ANC1	Simple Cycle	63
APS1	Cogen	195
ARD1	Wind	68
BCR2	Cogen	36
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BR4	Coal	155
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BSC1	Solar	15
BSR1	Wind	300
BTR1	Wind	66
BUL1	Wind	13
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CNR5	Cogen	203
CR1	Wind	39
CRG1	Cogen	10
CRR1	Wind	77
CRS1	Simple Cycle	48
CRS2	Simple Cycle	48
CRS3	Simple Cycle	48
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DAI1	Other	52
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VW2	Simple Cycle	50
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WEY1	Other	48
WST1	Other	18
WWD1	Other	50
Generic Build	Generic Build	38