

List of non-conforming and conforming grid exit points

Date: 3 June 2025

Introduction

- 1. Clause 13.27G of the Electricity Industry Participation Code 2010 (Code) requires the Authority to publicise and maintain a list of all non-conforming and conforming grid exit points (GXPs), including:
 - (a) the mean demand (in MW) for each GXP calculated in accordance with clause 1(b) of Schedule 13.7 of the Code; and
 - (b) if the mean demand for a GXP is 10 MW or more, the unpredictability measure for the GXP calculated in accordance with clause 1(c) of Schedule 13.7 of the Code.
- 2. The following two tables are designed to meet these requirements.

Version table

Version	Date	Change
2	14/5/2012	Original
3	22/11/2012	Added CUL0661, PAO1101 as Conforming (deemed)
4	19/5/2014	Restored TNG0111 to the non-conforming list as this was accidentally left off the November 2012 version Added 8 new GXPs as conforming (deemed) Removed 25 conforming GXPs that have been end dated
5	05/06/2025	KAW0113 and TNG0111 removed from non-conforming list. Reclassified MNG1101 from non-conforming to conforming GXP. Removed 29 conforming GXPs that have been end dated, were duplicates, and or GIP. Added 20 new GXPs as conforming (deemed).



List of non-conforming GXPs

3. The following GXPs have been determined to be non-conforming GXPs:

GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
ASB0661	Methodology	28 June 2012, trading period 27	31.26	0.123
EDG0331	Methodology	28 June 2012, trading period 27	35.81	0.110
GLN0331	Methodology	28 June 2012, trading period 27	78.95	0.147
KAW0111	Criterion 1	28 June 2012, trading period 27	15.07	0.057
KAW0112	Methodology	28 June 2012, trading period 27	37.28	0.184
KIN0111	Criterion 1	28 June 2012, trading period 27	38.77	0.052
KIN0112	Criterion 1	28 June 2012, trading period 27	12.88	0.149
KIN0113	Criterion 1	28 June 2012, trading period 27	15.9	0.079
TWI2201	Methodology	28 June 2012, trading period 27	613.41	0.010
WHI0111	Methodology	28 June 2012, trading period 27	54.77	0.187



List of conforming GXPs

4. The following GXPs have been determined to be conforming GXPs:

GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
ABY0111	Methodology	28 June 2012, trading period 27	1.02	
ALB0331	Methodology	28 June 2012, trading period 27	70.8	0.057
ALB1101	Methodology	28 June 2012, trading period 27	64.08	0.052
APS0111	Methodology	28 June 2012, trading period 27	0.14	
ARG1101	Methodology	28 June 2012, trading period 27	0.01	
ARI1101	Methodology	28 June 2012, trading period 27	0.03	
ARI1102	Methodology	28 June 2012, trading period 27	0.15	
ASY0111	Methodology	28 June 2012, trading period 27	7.97	
ATI2201	Methodology	28 June 2012, trading period 27	1.06	
AVI2201	Methodology	28 June 2012, trading period 27	0	
BAL0331	Methodology	28 June 2012, trading period 27	17.35	0.054
BDE0111	Methodology	28 June 2012, trading period 27	6.45	
BEN2202	Methodology	28 June 2012, trading period 27	0.11	
BLN0331	Methodology	28 June 2012, trading period 27	43.84	0.047
BOB1101	Methodology	28 June 2012, trading period 27	28.82	0.055
BPD1101	Methodology	28 June 2012, trading period 27	1.94	
BPE0331	Methodology	28 June 2012, trading period 27	52.64	0.057
BPE0551	Methodology	28 June 2012, trading period 27	1.04	
BPT1101	Methodology	28 June 2012, trading period 27	1.35	
BRB0331	Methodology	28 June 2012, trading period 27	39.53	0.017
BRK0331	Methodology	28 June 2012, trading period 27	14.9	0.079
BRY0661	Methodology	28 June 2012, trading period 27	52.1	0.075
BWK1101	Methodology	28 June 2012, trading period 27	0.04	
CBG0111	Methodology	28 June 2012, trading period 27	22.68	0.056
CLH0111	Methodology	28 June 2012, trading period 27	0.22	
CML0331	Methodology	28 June 2012, trading period 27	15.3	0.064
COL0111	Methodology	28 June 2012, trading period 27	0.15	
COL0661	Methodology	28 June 2012, trading period 27	0.01	
CPK0111	Methodology	28 June 2012, trading period 27	8.28	
CPK0331	Methodology	28 June 2012, trading period 27	89.12	0.047
CST0331	Methodology	28 June 2012, trading period 27	32.6	0.051
CUL0331	Methodology	28 June 2012, trading period 27	6.5	
CUL0661	Deemed	28 June 2012, trading period 27		
CYD0331	Methodology	28 June 2012, trading period 27	9.58	
CYD2201	Methodology	28 June 2012, trading period 27	0.05	



GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
DOB0331	Methodology	28 June 2012, trading period 27	7.5	
DVK0111	Methodology	28 June 2012, trading period 27	8.17	
EDN0331	Methodology	28 June 2012, trading period 27	15.57	0.069
FHL0331	Methodology	28 June 2012, trading period 27	28.17	0.07
FKN0331	Methodology	28 June 2012, trading period 27	25.76	0.059
GFD0331	Methodology	28 June 2012, trading period 27	29.16	0.059
GLN0332	Methodology	28 June 2012, trading period 27	57.43	0.049
GOR0331	Methodology	28 June 2012, trading period 27	18.6	0.059
GYM0661	Methodology	28 June 2012, trading period 27	6.63	
GYT0331	Methodology	28 June 2012, trading period 27	7.78	
HAM0111	Methodology	28 June 2012, trading period 27	16.13	0.078
HAM0331	Methodology	28 June 2012, trading period 27	67.36	0.055
HAM0551	Methodology	28 June 2012, trading period 27	1	
HAY0111	Methodology	28 June 2012, trading period 27	8.06	
HAY0331	Methodology	28 June 2012, trading period 27	7.54	
HEN0331	Methodology	28 June 2012, trading period 27	54.04	0.059
HEP0331	Methodology	28 June 2012, trading period 27	71.88	0.052
HIN0331	Methodology	28 June 2012, trading period 27	24.64	0.056
HKK0661	Methodology	28 June 2012, trading period 27	11.38	0.061
HLY0331	Methodology	28 June 2012, trading period 27	10.08	0.055
HLY2201	Methodology	28 June 2012, trading period 27	5.85	
HOB1101	Deemed	24 January 2014, trading period 1		
HOR0331	Methodology	28 June 2012, trading period 27	8.77	
HOR0661	Methodology	28 June 2012, trading period 27	7.76	
HRP2201	deemed	11 June 2025, trading period 24		
HTI0331	Methodology	28 June 2012, trading period 27	18.06	0.067
HTI1101	Deemed	11 June 2025, trading period 24		
HUI0331	Methodology	28 June 2012, trading period 27	8.03	
HTU0331	Deemed	11 June 2025, trading period 24		
HWA0331	Methodology	28 June 2012, trading period 27	17.87	0.051
HWA0332	Methodology	28 June 2012, trading period 27	6.21	
HWA1101	Methodology	28 June 2012, trading period 27	0.01	
HWA1102	Methodology	28 June 2012, trading period 27	0.05	
HWB0331	Methodology	28 June 2012, trading period 27	42.84	0.085
INV0331	Methodology	28 June 2012, trading period 27	52.41	0.064
ISL0331	Methodology	28 June 2012, trading period 27	42.18	0.048
ISL0661	Methodology	28 June 2012, trading period 27	41.61	0.078
JRD1101	Deemed	11 June 2025, trading period 24		



GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
KAI0111	Methodology	28 June 2012, trading period 27	11.95	0.068
KAW1101	Methodology	28 June 2012, trading period 27	0.02	
KBY0661	Deemed	14 April 2014, trading period 1		
KBY0662	Deemed	14 April 2014, trading period 1		
KIK0111	Methodology	28 June 2012, trading period 27	1.3	
KIN0331	Methodology	28 June 2012, trading period 27	9.78	
KMO0331	Methodology	28 June 2012, trading period 27	7.65	
KOE1101	Methodology	28 June 2012, trading period 27	37.34	0.044
KPA1101	Methodology	28 June 2012, trading period 27	0	
KPU0661	Methodology	28 June 2012, trading period 27	24.08	0.05
KUM0661	Methodology	28 June 2012, trading period 27	0.91	
KWA0111	Methodology	28 June 2012, trading period 27	19.36	0.045
LFD1101	Methodology	28 June 2012, trading period 27	2.32	
LFD1102	Methodology	28 June 2012, trading period 27	2.33	
LTN2201	Deemed	11 June 2025, trading period 24		
LTN0331	Methodology	28 June 2012, trading period 27	30.31	0.06
MAN2201	Methodology	28 June 2012, trading period 27	0	
MAT1101	Methodology	28 June 2012, trading period 27	2.46	
MCH0111	Methodology	28 June 2012, trading period 27	1.35	
MGM0331	Methodology	28 June 2012, trading period 27	7.34	
MHO0331	Methodology	28 June 2012, trading period 27	20.1	0.062
MKE1101	Deemed	11 June 2025, trading period 24		
MLG0111	Methodology	28 June 2012, trading period 27	13.24	0.055
MLG0331	Methodology	28 June 2012, trading period 27	22.3	0.064
MNG0331	Methodology	28 June 2012, trading period 27	61.09	0.038
MNG1101	Methodology	11 June 2025, trading period 24	4.675	-
MNI0111	Methodology	28 June 2012, trading period 27	4	
MPE1101	Deemed	1 April 2013, trading period 1		
MST0331	Methodology	28 June 2012, trading period 27	25.68	0.055
MTI2201	Methodology	28 June 2012, trading period 27	1.18	
MTM0331	Methodology	28 June 2012, trading period 27	33.14	0.046
MTN0331	Methodology	28 June 2012, trading period 27	9.64	
MTO0331	Methodology	28 June 2012, trading period 27	9.96	
MTR0331	Methodology	28 June 2012, trading period 27	4.12	
NAP2201	Deemed	11 June 2025, trading period 24		
NAP2202	Deemed	11 June 2025, trading period 24		
NMA0331	Methodology	28 June 2012, trading period 27	31.19	0.06
NPK0331	Methodology	28 June 2012, trading period 27	2.15	



GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
NSY0331	Methodology	28 June 2012, trading period 27	23.95	0.073
NWD0661	Deemed	11 June 2025, trading period 24		
OAM0331	Methodology	28 June 2012, trading period 27	21.78	0.051
OHA2201	Methodology	28 June 2012, trading period 27	0.02	
OHB2201	Methodology	28 June 2012, trading period 27	0.02	
OHC2201	Methodology	28 June 2012, trading period 27	0.01	
OHK2201	Methodology	28 June 2012, trading period 27	0.19	
OKI2201	Methodology	28 June 2012, trading period 27	0.03	
OKN0111	Methodology	28 June 2012, trading period 27	3.32	
ONG0331	Methodology	28 June 2012, trading period 27	5.51	
OPK0331	Methodology	28 June 2012, trading period 27	5.5	
ORO1101	Methodology	28 June 2012, trading period 27	3.45	
ORO1102	Methodology	28 June 2012, trading period 27	3.28	
OTA0221	Methodology	28 June 2012, trading period 27	36.44	0.043
OTI0111	Methodology	28 June 2012, trading period 27	0.2	
OWH0111	Methodology	28 June 2012, trading period 27	7.78	
PAK0331	Methodology	28 June 2012, trading period 27	68.25	0.051
PAO1101	Deemed	24 July 2012, trading period 1		
PEN0221	Methodology	28 June 2012, trading period 27	28.17	0.045
PEN0251	Methodology	28 June 2012, trading period 27	0	
PEN0331	Methodology	28 June 2012, trading period 27	150.63	0.043
PEN1101	Methodology	28 June 2012, trading period 27	121.22	0.052
PNI0331	Methodology	28 June 2012, trading period 27	8.83	
PPI2201	Methodology	28 June 2012, trading period 27	0.01	
PRM0331	Methodology	28 June 2012, trading period 27	30.66	0.067
RDF0331	Methodology	28 June 2012, trading period 27	33.15	0.069
RFN1101	Methodology	28 June 2012, trading period 27	3.36	
RFN1102	Methodology	28 June 2012, trading period 27	3.69	
ROS0221	Methodology	28 June 2012, trading period 27	56.79	0.057
ROS1101	Methodology	28 June 2012, trading period 27	28.86	0.19
ROT0111	Methodology	28 June 2012, trading period 27	13.46	0.071
ROT0331	Methodology	28 June 2012, trading period 27	26.25	0.041
ROT1101	Methodology	28 June 2012, trading period 27	0	
ROX2201	Methodology	28 June 2012, trading period 27	0	
SBK0661	Deemed	11 June 2025, trading period 24		
SDN0331	Methodology	28 June 2012, trading period 27	35.29	0.062
SFD0331	Methodology	28 June 2012, trading period 27	17.94	0.081
SFD2201	Methodology	28 June 2012, trading period 27	0.28	



GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
STK0331	Methodology	28 June 2012, trading period 27	70.95	0.053
STK0661	Deemed	11 June 2025, trading period 24		
STU0111	Methodology	28 June 2012, trading period 27	6.31	
SVL0331	Methodology	28 June 2012, trading period 27	41.55	0.054
SWN0251	Deemed	15 February 2014, trading period 1		
SWN2201	Methodology	28 June 2012, trading period 27	0.72	
TAB0331	Deemed	11 June 2025, trading period 24		
TAB2201	Deemed	11 June 2025, trading period 24		
TAK0331	Methodology	28 June 2012, trading period 27	54.57	0.051
TGA0111	Methodology	28 June 2012, trading period 27	13.89	0.056
TGA0331	Methodology	28 June 2012, trading period 27	40.77	0.046
THI2201	Deemed	11 June 2025, trading period 24		
TIM0111	Methodology	28 June 2012, trading period 27	37.91	0.052
TKA0111	Methodology	28 June 2012, trading period 27	0.01	
TKA0331	Methodology	28 June 2012, trading period 27	1.86	
TKB2201	Methodology	28 June 2012, trading period 27	0	
TKR0331	Methodology	28 June 2012, trading period 27	45.9	0.062
TKU0331	Methodology	28 June 2012, trading period 27	4.37	
TKU2201	Methodology	28 June 2012, trading period 27	0.43	
TMI0331	Methodology	28 June 2012, trading period 27	16.12	0.044
TMK0331	Methodology	28 June 2012, trading period 27	28.92	0.051
TMN0551	Methodology	28 June 2012, trading period 27	1.23	
TMU0111	Methodology	28 June 2012, trading period 27	19.71	0.059
TNG0551	Methodology	28 June 2012, trading period 27	1.27	
TRK0111	Methodology	28 June 2012, trading period 27	4.76	
TUI1101	Methodology	28 June 2012, trading period 27	0	
TWC2201	Methodology	28 June 2012, trading period 27	0.07	
TWH0331	Methodology	28 June 2012, trading period 27	42.95	0.056
TWZ0331	Methodology	28 June 2012, trading period 27	2.8	
UHT0331	Methodology	28 June 2012, trading period 27	15.35	0.063
WAI0111	Methodology	28 June 2012, trading period 27	5.21	
WAI0331	Deemed	11 June 2025, trading period 24		
WAI0501	Deemed	11 June 2025, trading period 24		
WDV0111	Methodology	28 June 2012, trading period 27	1.71	
WDV1101	Methodology	28 June 2012, trading period 27	0.08	
WEL0331	Methodology	28 June 2012, trading period 27	16.07	0.05
WGN0331	Methodology	28 June 2012, trading period 27	16.11	0.074
WHI2201	Methodology	28 June 2012, trading period 27	0.15	



GXP	How determined	Effective date/trading period	Mean demand (MW)	Unpredictability measure
WHU0331	Methodology	28 June 2012, trading period 27	34.21	0.042
WIL0331	Methodology	28 June 2012, trading period 27	27.6	0.061
WIR0331	Methodology	28 June 2012, trading period 27	48.52	0.039
WKM2201	Methodology	28 June 2012, trading period 27	5.67	
WKO0331	Methodology	28 June 2012, trading period 27	20.97	0.047
WPA2201	Methodology	28 June 2012, trading period 27	0	
WPR0331	Methodology	28 June 2012, trading period 27	3.88	
WPR0661	Methodology	28 June 2012, trading period 27	2.87	
WPW0331	Methodology	28 June 2012, trading period 27	12.48	0.048
WRD0331	Deemed	14 May 2013, trading period 1		
WRK0331	Methodology	28 June 2012, trading period 27	25.29	0.053
WRK2201	Methodology	28 June 2012, trading period 27	0	
WTK0111	Methodology	28 June 2012, trading period 27	0	
WTK0331	Methodology	28 June 2012, trading period 27	1.95	
WTU0331	Methodology	28 June 2012, trading period 27	48.77	0.061
WVY0111	Methodology	28 June 2012, trading period 27	2.44	
WVY1101	Deemed	11 June 2025, trading period 24		
WWD1102	Deemed	11 June 2025, trading period 24		
WWD1103	Deemed	11 June 2025, trading period 24		