

Capacity Credits assigned since Energy Market Commencement

In March 2010, the IMO commenced the Transparency of Capacity Credit Allocation Rule Change (RC_2009_17). This rule change affected Market Rule 10.5.1 (f) (iv) and requires the IMO to publish the amount of Capacity Credits held in relation to each Facility for each Reserve Capacity Cycle. The table below provides Capacity Credit allocation information on a Facility-by-Facility basis since Energy Market Commencement.

Participant Name	Facility Name	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14
Alcoa of Australia	ALCOA_KWI				5.01					
Alcoa of Australia	ALCOA_PNJ				19.5					
Alcoa of Australia	ALCOA_WGP				27.7	11	14.54	24	24	24
Alinta Sales	ALINTA_DSM_1				17	17	17	17	17	16.3
Alinta Sales	ALINTA_PNJ_U1	129	129	129	129	129	129	129	132.823	132.823
Alinta Sales	ALINTA_PNJ_U2		129	129	129	129	132	132	132.355	132.355
Alinta Sales	ALINTA_WGP_GT			351	175.5	175.5	175.5	176	176	179.063
Alinta Sales	ALINTA_WGP_U2				175.5	175.5	175.5	176	176	179.063
Alinta Sales	ALINTA_WWF	40.7	40.7	40.7	40.45	40.535	40.535	39.313	38.73	39.059
Amanda Australia	AMAUST_DSM_001								9.9	9.9
Barrick (Kanowna)	KANOWNA_CL1				10.105	12.645	12	9	10	11
Blair Fox	BLAIRFOX_KARAKIN_WF1									1.008
Collgar Wind Farm	INVESTEC_COLLGAR_WF1							90	90	90
EDWF Manager	EDWFMAN_WF1		31.1	31.1	31.1	31.135	31.105	29.867	29.335	28.639
Energy Response	ERESPONS_CL1						23	23	23	23
Energy Response	ERESPONS_CL2							50	50	50
Energy Response	ERESPONS_CL4								67.086	67.086
EnerNOC Australia	DMTENERGY_CL1							17	17	17
EnerNOC Australia	DMTENERGY_CL2								33	33
EnerNOC Australia	ENERNOC_CL1								50	50
EnerNOC Australia	ENERNOC_CL7									36
Goldfields Power	PRK_AG	61.4	61.4	60.48	61.4	61.4	61.4	61.4	61.4	61.4
Griffin Power	BW1_BLUEWATERS_G2				204	204	204	215.9	215.9	215.9
Griffin Power	DSM_BODDINGTON_CL1				20	20	20	20	20	20
Griffin Power 2	BW2_BLUEWATERS_G1					204	204	215.9	215.9	215.9
Landfill Gas and Power	CANNING_MELVILLE	3.6	3.6	3.6	2.72	1.975	1.58	1.188	1.005	0.789
Landfill Gas and Power	KALAMUNDA	0.65	0.65	0.65	0.455	0.56				
Landfill Gas and Power	KALAMUNDA_SG						1.3	1.3	1.3	1.3
Landfill Gas and Power	RED_HILL	3.2	3.2	3.2	3.125	3.43	2.44	2.399	2.791	3.04
Landfill Gas and Power	TAMALA_PARK	4.65	4.65	4.65	5.07	3.06	3.42	3.386	3.575	3.814
Merredin Energy	NAMKKN_MERR_SG1								70	82
Mount Herron Engineering	MHPS		1.2	1.2	1.29	1.28	0.65	0.223		
Mt Barker Power Company	SKYFRM_MTBARKER_WF1						0.935	0.935	0.935	0.935
Mumbida Wind Farm	MWF_MUMBIDA_WF1									14.75
NewGen Neerabup Partnership	NEWGEN_NEERABUP_GT1					330.6	330.6	330.6	330.6	330.6
NewGen Power Kwinana	NEWGEN_KWINANA_CCG1				320	320	320	320	320	320
Perth Energy	ATLAS	1	1	1	1.005	0.995	0.975	0.934	0.883	0.834
Perth Energy	GOSNELLS	1	1	1	0.955	0.795	0.735	0.656	0.571	0.486
Perth Energy	ROCKINGHAM	2.1	2.1	2.1	1.675	1.24	1.37	1.607	1.641	1.711
Perth Energy	SOUTH_CARDUP	3.1	3.1	3.1	3.05	3.04	2.815	2.839	2.878	2.688
Premier Power Sales	PREMPWR_DSM_CL1						10	10	10	10
Premier Power Sales	PREMPWR_DSM_CL2							1.6		
Premier Power Sales	PREMPWR_DSM_CL3							20	20	23
Premier Power Sales	PREMPWR_DSM_CL5								4	6
Premier Power Sales	PREMPWR_DSM_CL6								3	3
Premier Power Sales	PREMPWR_DSM_CL8								2	2
Premier Power Sales	PREMPWR_DSM_CL9								2	2
SkyFarming	DCWL_DENMARK_WF1									0.61
Southern Cross Energy	STHRNCRS_EG	19.1	19.1	19.1	19.1	10.3	0	11.995	12	
Synergy	SYNERGY_DSM_PROGRAM	62	62	82	32				10	10
Synergy	SYNERGY_DSM_PROGRAM_2								5	5
Synergy	SYNERGY_DSM_PROGRAM_3								5	5
Synergy	SYNERGY_PDS142_CL41	38	38	38	38	38	40	40	40	40
Tesla Geraldton	TESLA_GERALDTON_G1								9.9	9.9
Tesla Kemerton	TESLA_KEMERTON_G1								9.9	9.9
Tesla Management	TESLA_PICTON_G1							9.9	9.9	9.9
Tesla Northam	TESLA_NORTHAM_G1								9.9	9.9
Tiwest	TIWEST_COG1	29	29	29	33	33	33	33	33	36
Verve Energy	ALBANY_WF1	7.225	7.225	7.225	7.225	7.04	7.205	7.085	6.847	6.573
Verve Energy	BREMER_BAY_WF1					0.195	0.195	0.195	0.163	0.098
Verve Energy	COCKBURN_CCG1	227	227	227	230	231.8	231.8	231.8	231.8	231.8
Verve Energy	COLLIE_G1	304	304	304	315	318	318	318	318	316

Verve Energy	GERALDTON_GT1	17	17	15.913	18	15.915	15.915	15.516	15.6	15.8
Verve Energy	GRASMERE_WF1								4.966	4.482
Verve Energy	GREENOUGH_RIVER_PV1									2.733
Verve Energy	KALBARRI_WF1					0.645	0.645	0.624	0.578	0.538
Verve Energy	KEMERTON_GT11	120	120	120	120	140	143	143	143	145.5
Verve Energy	KEMERTON_GT12	120	120	120	119.94	140	141.7	141.7	141.7	145.5
Verve Energy	KWINANA_G1	97	97	97	108	108	108			
Verve Energy	KWINANA_G2	97	97	97	108	108	108			
Verve Energy	KWINANA_G3	106	106	106						
Verve Energy	KWINANA_G4	106	106	106						
Verve Energy	KWINANA_G5	157.5	157.5	157.5	174	174	174	174	177.5	177.5
Verve Energy	KWINANA_G6	157.5	157.5	157.5	174	174	174	177	184	184
Verve Energy	KWINANA_GT1	17	17	17	18	18	16.925	16.925	15.29	15.1
Verve Energy	KWINANA_GT2							92.156	92.156	92.156
Verve Energy	KWINANA_GT3							92.156	92.156	92.156
Verve Energy	MUJA_G5	185	185	185	185	185	185	185	189	195
Verve Energy	MUJA_G6	185	185	185	185	185	185	185	185	186.5
Verve Energy	MUJA_G7	185	211	211	211	211	211	211	211	211
Verve Energy	MUJA_G8	185	211	211	211	211	211	211	211	211
Verve Energy	MUNGARRA_GT1	29	29	29	33	33	33	32.15	33	33
Verve Energy	MUNGARRA_GT2	29	29	29	33	33	33	32.15	32.9	32.25
Verve Energy	MUNGARRA_GT3	29	29	29	34	34	34	31.999	31.629	32
Verve Energy	PINJAR_GT1	33	33	33	33	33	32.15	32.15	32.15	32.15
Verve Energy	PINJAR_GT10	108	108	108	113	113	105.24	107	107	109
Verve Energy	PINJAR_GT11	113.275	113.275	113.275	120	120	114.36	115	115	118
Verve Energy	PINJAR_GT2	33	33	33	33	33	33	31.703	31.52	31.45
Verve Energy	PINJAR_GT3	35	35	35	37	37	37	37	37	37
Verve Energy	PINJAR_GT4	35	35	35	37	37	37	37	37	37
Verve Energy	PINJAR_GT5	35	35	35	37	37	37	37	37	37
Verve Energy	PINJAR_GT7	35	35	35	37	37	37	37	37	37
Verve Energy	PINJAR_GT9	108	108	108	113	113	107.705	107	107	109
Verve Energy	PPP_KCP_EG1	70.1	70.1	70.1	76.9	76.9	76.9	76.9	80.4	80.4
Verve Energy	SWCJV_WORSLEY_COGEN_COG1	106	106	106	106	106	106	106	106	107
Verve Energy	WEST_KALGOORLIE_GT2	29	29	29	32	32	34.175	34.175	34.25	34.25
Verve Energy	WEST_KALGOORLIE_GT3	19	19	19	21	21	21	19	19	18.4
Vinalco	MUJA_G1								55	55
Vinalco	MUJA_G2								55	55
Vinalco	MUJA_G3								55	55
Vinalco	MUJA_G4								55	55
WA Biomass	BRIDGETOWN_BIOMASS_PLANT					40	40	40		
Waste Gas Resources	HENDERSON_RENEWABLE_IG1	2	2	2	2.1	2.945	2.735	2.66	2.3	2.34
Water Corporation	WATERCORP_CL1	11	11	11	11	11	14	15	19	20.5
Water Corporation	WATERCORP_CL2						17.5	17.5	17.5	18
Water Corporation	WATERCORP_CL3							20	20	22
Western Energy	PERTHENERGY_KWINANA_GT1						85	105	108	108
TOTAL		3531.1	3744.4	4113.393	4599.875	5136.43	5258.55	5493.486	5995.613	6086.829

Independent Market Operator
16 August 2011