

# Summary of Certified Reserve Capacity Assigned by Facility for the 2025 Reserve Capacity Cycle

For the Capacity Year from 1 October 2027 to 1 October 2028.

The Australian Energy Market Operator (AEMO) has assigned 6,375.141 MW of Peak Certified Reserve Capacity (CRC) and 4,077.068 MW of Flexible CRC to Facilities for the 2025 Reserve Capacity (RC) Cycle.

The CRC assignments in Table 1 include all Facilities that have been assigned CRC and have made their CRC available by completing their Bilateral Trade Declaration as well as (if required) having lodged their Reserve Capacity Security (RCS).

The assigned CRC provides an indicative value only and does not represent the final assignment of Peak Capacity Credits and Flexible Capacity Credits. Following the CRC assignment, AEMO must consider available network capacity, taking into account network constraints, and allocate Network Access Quantity (NAQ) to Facilities up to their respective CRC amount. The Peak Capacity Credits will then be assigned up to the level of their NAQ, and the Flexible Capacity Credits assigned will be capped at the level of Peak Capacity Credits for the Facility.

In accordance with clause 4.9.9A and 4.1.15A of the Electricity System and Market Rules (ESM Rules), AEMO has published the level of Peak CRC and Flexible CRC assigned to each Facility in Table 1.

**Table 1 Assignment of Peak CRC and Flexible CRC to each Facility in the 2025 RC Cycle**

Market Participant Name	Facility Name	2027-28 Peak CRC (MW)	2027-28 Flexible CRC (MW)
Alcoa of Australia Limited	ALCOA_WGP	26	26
Alinta Sales Pty Ltd	ALINTA_PNJ_U1	142.447	142.447
Alinta Sales Pty Ltd	ALINTA_PNJ_U2	142.447	142.447
Alinta Sales Pty Ltd	ALINTA_WGP_ESR1	49.693	49.693
Alinta Sales Pty Ltd	ALINTA_WGP_GT	208	
Alinta Sales Pty Ltd	ALINTA_WGP_U2	208	
Alinta Sales Pty Ltd	ALINTA_WWF	21.011	21.011
Alinta Sales Pty Ltd	BADGINGARRA_WF1	26.117	26.117
Alinta Sales Pty Ltd	YANDIN_WF1	37.5	37.5
Amanda Energy Pty Lt	BIOGAS01	0.425	
BEI WWF Pty Ltd ATF WWF Trust	WARRADARGE_WF1	36.95	
BEI WWF Pty Ltd ATF WWF Trust	WARRADARGE_WF1 Upgrade	19.438	
Blair Fox Pty Ltd AFT The Blair Fox Trust	BLAIRFOX_KARAKIN_WF1	0.045	

Market Participant Name	Facility Name	2027-28 Peak CRC (MW)	2027-28 Flexible CRC (MW)
Bluewaters Power 1 Pty Ltd	BW1_BLUEWATERS_G2	217	
Bluewaters Power 1 Pty Ltd	GRIFFINP_DSP_01	45.01	
Bluewaters Power 2 Pty Ltd	BW2_BLUEWATERS_G1	217	
Climate Capital Pty Ltd	BOONANARRING_PV_ESR	1.481	
Collgar Wind Farm	INVESTEC_COLLGAR_WF1	29.982	29.982
Collie Battery Pty Ltd ATF Collie Battery Trust	COLLIE_BESS2	293.56	293.56
Collie Battery Pty Ltd ATF Collie Battery Trust	COLLIE_ESR1	185.975	185.975
Cunderdin Development Pty Ltd	SBSOLAR1_CUNDERDIN_PV1	40.794	
Denmark Community Windfarm Ltd	DCWL_DENMARK_WF1	0.566	
EDWF Manager Pty Ltd	EDWFMAN_WF1	10.409	10.409
Enel Energy Australia Pty Ltd	FLATROCKS_WF1	27.432	
Enel X Australia Pty Ltd	ENELX_DSP_01	112	
Enel X Australia Pty Ltd	ENELX_DSP_02	18	
KINGIA PLAINS ENERGY PTY. LTD.	ARROWSMITH_EAST_G1	85	85
Kwinana WTE Project Co Pty Ltd ATF Kwinana WTE Project Trust	PHOENIX_KWINANA_WTE_G1	35.684	
Landfill Gas and Power Pty Ltd	RED_HILL	2.274	
Landfill Gas and Power Pty Ltd	TAMALA_PARK	3.242	
MEG HP1 Pty Ltd	NORTHAM_SF_PV1	0.56	
Merredin Big Battery Nominee Pty Ltd as trustee for the Merredin Big Battery Trust	MERREDIN_ESR1	94.168	94.168
Merredin Energy	NAMKKN_MERR_SG1	82	82
Merredin Project Company Pty Ltd ATF the Merredin	MERSOLAR_PV1	5.561	
Metro Power Company Pty Ltd	AMBRISOLAR_PV1	0.71	
Metro Power Company Pty Ltd	AMBRISOLAR_PV2	3.155	
Mt.Barker Power Company Pty Ltd	SKYFRM_MTBARKER_WF1	0.924	
Mumbida Wind Farm Pty Ltd	MWF_MUMBIDA_WF1	7.996	7.996
Neoen Australia Pty Ltd	MUCHEA_ESR1	150	150
NewGen Neerabup Partnership	NEWGEN_NEERABUP_GT1	330.6	330
NewGen Power Kwinana Pty Ltd	NEWGEN_KWINANA_CCG1	327.8	183
Perth Energy Pty Ltd	ROCKINGHAM	0.999	
Perth Energy Pty Ltd	SOUTH_CARDUP	1.6	
PRD SWIS OPS PTY LTD	PRDSO_WALPOLE_HG1	1.5	
SIMCOA Operations	SIMCOA_DSP_01	23	
Southern Cross Energy	STHRNCRS_EG	23	
SRV AGWF Pty Ltd as trustee for AGWF Trust	ALBANY_WF1	7.986	
SRV AGWF Pty Ltd as trustee for AGWF Trust	GRASMERE_WF1	5.552	
SRV GRSF Pty Ltd as Trustee for GRSF Trust	GREENOUGH_RIVER_PV1	3.403	
Synergy	BREMER_BAY_WF1	0.227	

Market Participant Name	Facility Name	2027-28 Peak CRC (MW)	2027-28 Flexible CRC (MW)
Synergy	COCKBURN_CCG1	240	
Synergy	COLLIE_ESR4	250	250
Synergy	COLLIE_ESR5	250	250
Synergy	KALBARRI_WF1	0.096	
Synergy	KEMERTON_GT11	151.919	151.919
Synergy	KEMERTON_GT12	151.919	151.919
Synergy	KWINANA_ESR1	42.75	42.75
Synergy	KWINANA_ESR2	224.045	224.045
Synergy	KWINANA_GT2	106.763	106.763
Synergy	KWINANA_GT3	106.804	106.804
Synergy	MUJA_G7	211	
Synergy	MUJA_G8	211	
Synergy	PINJAR_GT1	32	32
Synergy	PINJAR_GT10	110.5	110.5
Synergy	PINJAR_GT11	123.35	123.35
Synergy	PINJAR_GT2	29.72	29.72
Synergy	PINJAR_GT3	37	37
Synergy	PINJAR_GT4	35.95	35.95
Synergy	PINJAR_GT5	37	37
Synergy	PINJAR_GT7	35.166	35.166
Synergy	PINJAR_GT9	114.314	114.314
Synergy	SYNERGY_DSP_04	42	
Synergy	SOUTHERNRIVER_ESR1	0.284	
Synergy	KING_ROCKS_WF1	17.13	
Synergy	BALDIVIS_ESR1	0.576	
Synergy	CAREYPARK_ESR1	0.209	
Synergy	CAREYPARK_ESR2	0.209	
Synergy	USHER_ESR1	0.209	
Synergy	WITHERS_ESR1	0.209	
Synergy	WITHERS_ESR2	0.209	
Tesla Corporation Management Pty Ltd	TESLA_PICTON_G1	9.999	9.999
Tesla Holdings	TESLA_COLLSMALL_ESR1	4.999	4.999
Tesla Holdings	TESLA_KEMERTON_G2	9.999	9.999
Tesla Holdings	TESLA_KEMERTON_G3	9.999	9.999
Tesla Holdings	NOR_ESR1	9.9	9.9
Tesla Holdings	GER_ESR1	9.999	9.999
Tesla Kemerton Pty Ltd	TESLA_KEMERTON_G1	9.999	9.999
Tronox Management Pty Ltd	TIWEST_COG1	36	
Waddi Wind Farm Pty Ltd	WADDI_WF1	18.169	18.169
Waroona Energy Pty Limited	WAROONA_PV1	88.06	81.5
Waste Gas Resources Pty Ltd	HENDERSON_RENEWABLE_IG1	1.474	
West Australian Newspapers Ltd	OSBORNEPARK_G1	4.99	

Market Participant Name	Facility Name	2027-28 Peak CRC (MW)	2027-28 Flexible CRC (MW)
Western Energy Pty Ltd	PERTHENERGY_KWINANA_GT1	109	
Western Energy Pty Ltd	PERTHENERGY_KWINANA_GT2	176	176
<b>Total</b>		<b>6,375.141</b>	<b>4,077.068</b>

Facilities that receive Capacity Credits following NAQ will have Reserve Capacity Obligations commencing from 1 October 2027 and will be entitled to Capacity Credit payments if they meet these obligations.

The next steps in the 2025 RC Cycle are outlined in Table 2.

**Table 2 Next steps in the 2025 RC Cycle**

Date	Clause	Action
21 October 2025	4.1.16A	<p>AEMO:</p> <ul style="list-style-type: none"> <li>Assign Peak Capacity Credits and Flexible Capacity Credits.</li> <li>Publish the required information pursuant to clause 4.20.5A(b) including for each Facility: <ul style="list-style-type: none"> <li>The assigned Peak Capacity Credits and Flexible Capacity Credits.</li> <li>The Facility class.</li> <li>The Peak Capacity Price and Flexible Capacity Price.</li> <li>If it is a Transitional Reserve Capacity Cycle: <ul style="list-style-type: none"> <li>The Facility Monthly Reserve Capacity Prices as determined under clause 4.29.1B multiplied by 12.</li> <li>Each Facility Monthly Reserve Capacity Price as determined under clause 4.29.1D multiplied by 12.</li> </ul> </li> </ul> </li> <li>Notifies each Market Participant of the NAQ determined for each of its Facilities.</li> <li>Publishes the NAQ Model Inputs, the NAQ or Indicative NAQ determined for each Facility assessed in the NAQ Model and the Highest NAQ for each Facility.</li> </ul>
22 October 2025	4.1.21	Market Participants may apply for a recalculation of the amount of RCS or DSP RCS associated with the Facility that have received CRC in the 2025 RC Cycle. Applications may only be made after this date.
20 November 2025	4.1.21A	Market Participants must notify AEMO of the number of Peak Capacity Credits and Flexible Capacity Credits that are to be associated with each component of a Facility, where applicable.
27 November 2025	4.1.22	<p>AEMO sets and publishes the number of Peak Capacity Credits and Flexible Capacity Credits associated with each component of a Facility.</p> <p>AEMO publishes the Reserve Capacity Prices, and the aggregate quantity of MW of Capacity Credits assigned at each price:</p> <ul style="list-style-type: none"> <li>The Peak and Flexible Reserve Capacity Price.</li> <li>The Reserve Capacity Price for each Transitional Facility or Transitional Component.</li> <li>The Reserve Capacity Price for each Fixed Price Facility or Fixed Price Component.</li> </ul>