

Weekly System Status Report – 2025 Week 37 (08/09/2025 – 14/09/2025)

Introduction

This document is intended to provide a general picture of the Adequacy of the National Electricity Supply System in the medium term. The Report will be updated weekly, on Tuesdays and circulated Wednesdays, thereafter, published on the Eskom website, updated on Wednesdays. The values contained in this report are unverified and not official yet and can change at any time.

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Historic Daily Peak System Capacity/Demand

Date	Available Dispatchable Generation (MW)	Non-commercial Generation (MW)	Residual Load Forecast (MW)	Actual Residual Demand (MW) Incl IOS	Operating Reserve Margin (Excl Non-Commercial Units)	Operating Reserve Margin (Incl Non-Commercial Units)	Forecast vs. Actual (Residual Demand)
Mon 08/Sep/2025	34,978	706	26,238	25,497	37.2%	40.0%	2.9%
Tue 09/Sep/2025	34,275	724	27,005	27,353	25.3%	28.0%	-1.3%
Wed 10/Sep/2025	35,049	724	26,637	26,534	32.1%	34.8%	0.4%
Thu 11/Sep/2025	34,514	724	26,698	25,953	33.0%	35.8%	2.9%
Fri 12/Sep/2025	36,229	649	25,225	25,453	42.3%	44.9%	-0.9%
Sat 13/Sep/2025	35,167	725	24,513	24,227	45.2%	48.2%	1.2%
Sun 14/Sep/2025	36,170	502	25,294	24,584	47.1%	49.2%	2.9%

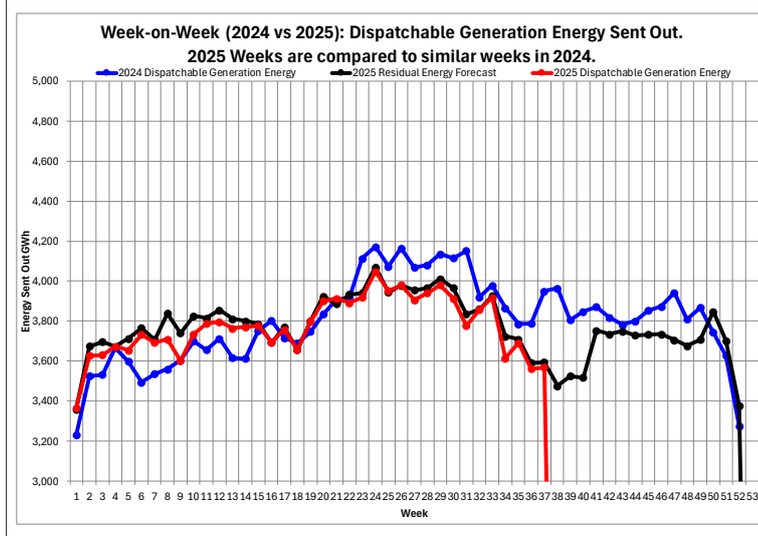
Date	Total Available Generation Incl Renewables (MW)	Non-commercial Generation (MW)	RSA Contracted Load Forecast (MW)	Actual RSA Contracted Demand (MW) Incl IOS	Operating Reserve Margin (Excl Non-Commercial Units)	Operating Reserve Margin (Incl Non-Commercial Units)	Forecast vs. Actual (RSA Contracted Demand)
Mon 08/Sep/2025	37,820	706	28,590	28,338	33.5%	36.0%	0.9%
Tue 09/Sep/2025	35,467	724	28,803	28,545	24.2%	26.8%	0.9%
Wed 10/Sep/2025	36,804	724	28,115	28,289	30.1%	32.7%	-0.6%
Thu 11/Sep/2025	36,195	724	28,527	27,634	31.0%	33.6%	3.2%
Fri 12/Sep/2025	37,856	649	26,877	27,080	39.8%	42.2%	-0.8%
Sat 13/Sep/2025	36,777	725	26,195	25,836	42.3%	45.2%	1.4%
Sun 14/Sep/2025	37,035	502	26,301	25,449	45.5%	47.5%	3.4%

Notes:

1. Available Dispatchable Generation means **all generation resources** that can be dispatched by Eskom and includes capacity available from all emergency generation resources.
2. RSA Contracted Load Forecast is the total official day-ahead hourly forecast. Residual Load Forecast excludes the expected generation from renewables.
3. Actual Residual Demand is the aggregated metered hourly sent-out generation and imports from dispatchable resources and includes demand reductions. The Actual RSA Contracted Demand includes renewable generation.
4. Net Maximum Dispatchable Capacity (including imports and emergency generation resources) = 50 694 MW. (Kusile Unit 6 Synchronised on the system. Their output is not firm and not included in the Maximum Dispatchable Capacity yet)
5. These figures do not include any demand side products.
6. The peak hours for the residual demand can differ from that of the RSA contracted demand, depending on renewable generation.

Week-on-Week Dispatchable Generation Energy Sent Out

[2025 weeks compared to similar 2024 weeks]



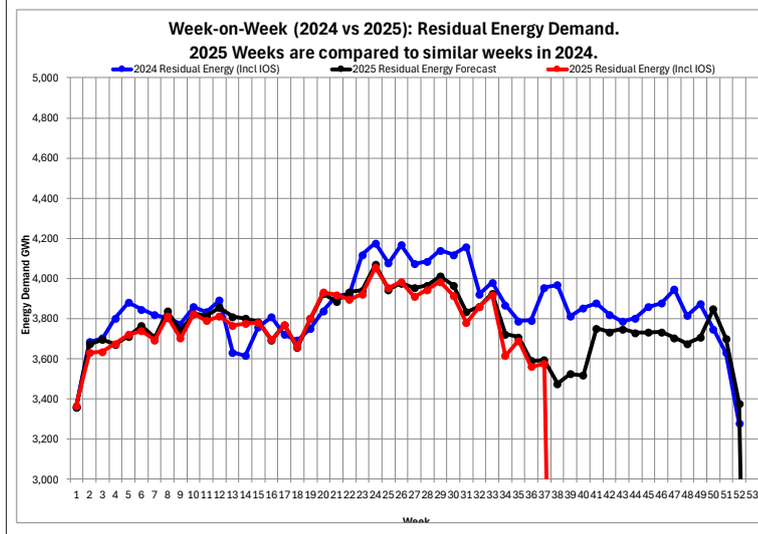
Week 37 : Dispatchable Generation Energy Sent Out Statistics		
Energy Sent Out	3,568	GWh
Week-on-Week Growth	-9.68	%
Year-on-Year Growth (Year-to-Date) Annual	-0.87	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual Dispatchable Generation Energy Sent Out Statistics			
Year	01 Jan to 14 Sep Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2020	145,650	206,725	GWh
2021	150,432	210,021	GWh
2022	147,192	202,847	GWh
2023	134,002	190,434	GWh
2024	140,229	198,595	GWh
2025 (YTD)	138,582		GWh

Week-on-Week Residual Energy Demand

[2025 weeks compared to similar 2024 weeks]



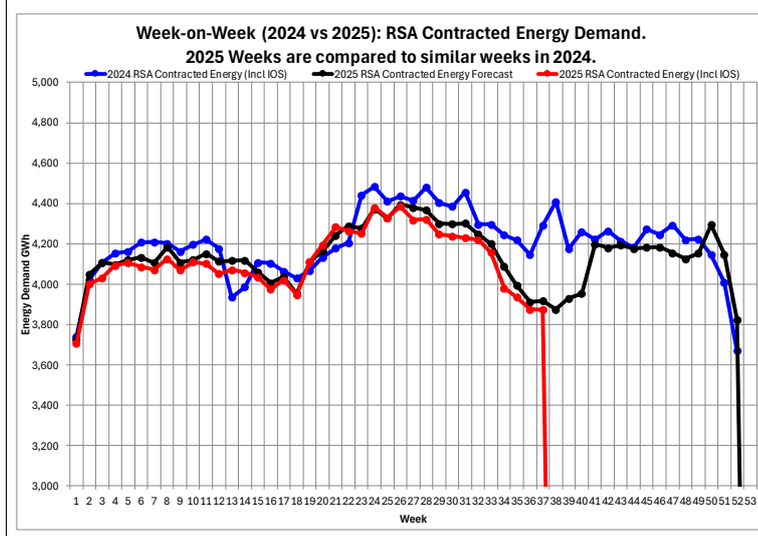
Week 37 : Residual Energy Demand Statistics		
Energy Demand	3,576	GWh
Week-on-Week Growth	-9.57	%
Year-on-Year Growth (Year-to-Date) Annual	-2.28	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual Residual Energy Demand Statistics			
Year	01 Jan to 14 Sep Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2020	146,996	208,150	GWh
2021	151,530	211,957	GWh
2022	150,343	211,134	GWh
2023	148,155	207,190	GWh
2024	142,800	201,244	GWh
2025 (YTD)	139,119		GWh

Week-on-Week RSA Contracted Energy Demand

[2025 weeks compared to similar 2024 weeks]



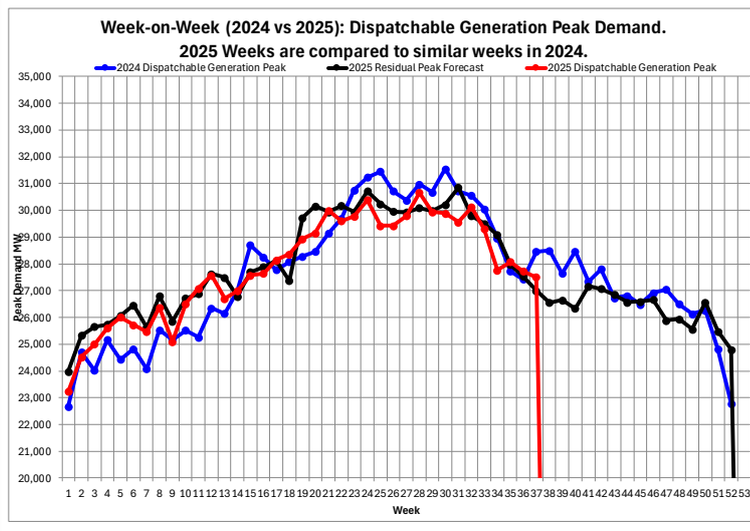
Week 37 : RSA Contracted Energy Demand Statistics		
Energy Demand	3,874	GWh
Week-on-Week Growth	-9.73	%
Year-on-Year Growth (Year-to-Date) Annual	-2.26	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual RSA Contracted Energy Demand Statistics			
Year	01 Jan to 14 Sep Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2020	155,071	220,629	GWh
2021	161,478	227,165	GWh
2022	161,195	227,337	GWh
2023	160,844	225,875	GWh
2024	155,204	219,649	GWh
2025 (YTD)	151,201		GWh

Week-on-Week Dispatchable Generation Peak Demand

[2025 weeks compared to similar 2024 weeks]



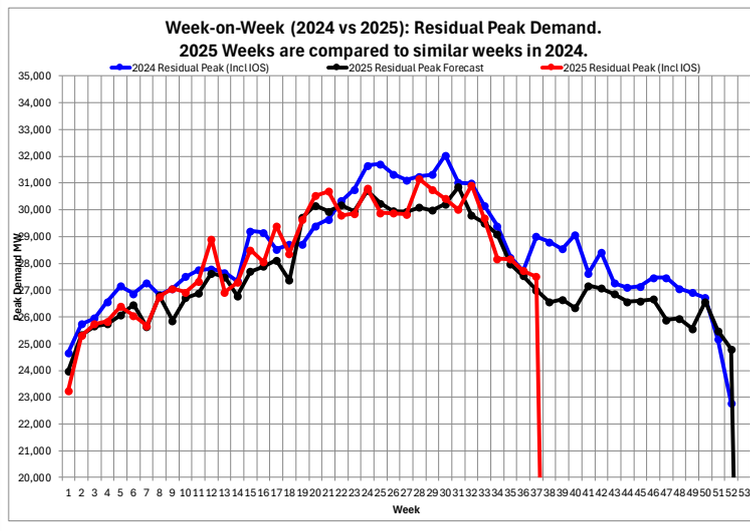
Week 37 : Dispatchable Generation Peak Demand Statistics		
Peak Demand	27,502	MW
Week-on-Week Growth	-3.36	%
Year-on-Year Growth (Year-to-Date) Annual	-2.78	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual Dispatchable Generation Peak Demand Statistics			
Year	Peak Date	Annual Peak	Unit
2020	Wed 17-Jun-2020	32,384	MW
2021	Thu 15-Jul-2021	32,292	MW
2022	Thu 02-Jun-2022	31,756	MW
2023	Mon 10-Jul-2023	28,937	MW
2024	Mon 22-Jul-2024	31,547	MW
2025 (YTD)	Mon 07-Jul-2025	30,670	MW

Week-on-Week Residual Peak Demand

[2025 weeks compared to similar 2024 weeks]



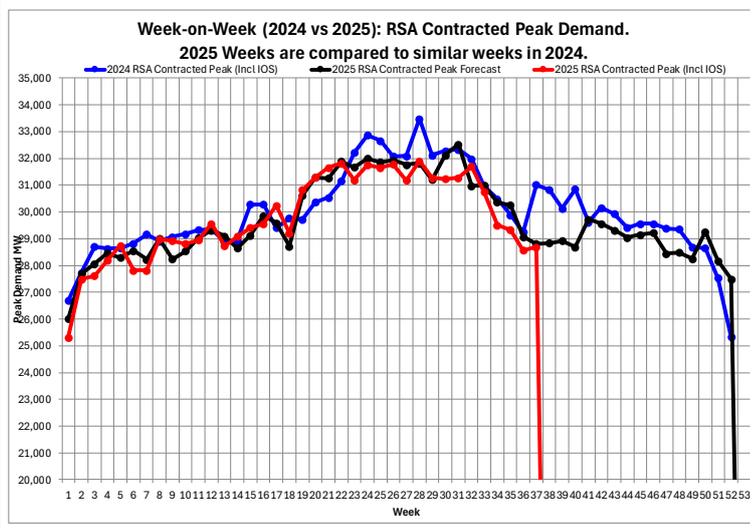
Week 37 : Residual Peak Demand Statistics		
Peak Demand	27,502	MW
Week-on-Week Growth	-5.17	%
Year-on-Year Growth (Year-to-Date) Annual	-2.78	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual Residual Peak Demand Statistics			
Year	Peak Date	Annual Peak	Unit
2020	Wed 15-Jul-2020	32,756	MW
2021	Tue 08-Jun-2021	34,029	MW
2022	Thu 23-Jun-2022	33,136	MW
2023	Tue 30-May-2023	33,016	MW
2024	Mon 22-Jul-2024	32,044	MW
2025 (YTD)	Mon 07-Jul-2025	31,153	MW

Week-on-Week RSA Contracted Peak Demand

[2025 weeks compared to similar 2024 weeks]



Week 37 : RSA Contracted Peak Demand Statistics		
Peak Demand	28,694	MW
Week-on-Week Growth	-7.50	%
Year-on-Year Growth (Year-to-Date) Annual	-4.73	%

Note:
2025 Weeks are compared to similar weeks in 2024.
(2025 week 1 ~ 2024 week 1)

Annual RSA Contracted Peak Demand Statistics			
Year	Peak Date	Annual Peak	Unit
2020	Tue 01-Sep-2020	34,155	MW
2021	Thu 22-Jul-2021	35,005	MW
2022	Thu 23-Jun-2022	34,666	MW
2023	Mon 10-Jul-2023	33,873	MW
2024	Tue 09-Jul-2024	33,485	MW
2025 (YTD)	Mon 07-Jul-2025	31,902	MW

Weekly Generation Availability

	Week														Annual (Jan - Dec)	
	24	25	26	27	28	29	30	31	32	33	34	35	36	37	2025	2024
Energy Availability Factor (Eskom EAF)	60.23	61.35	60.35	61.76	61.38	63.64	64.86	68.67	62.29	65.00	68.84	67.98	71.45	72.61	60.28	59.78
Planned Outage Factor	8.32	7.78	6.59	9.28	9.17	10.47	10.46	9.85	12.27	11.21	11.77	13.98	9.95	10.57	12.06	13.22
Unplanned Outage Factor	30.96	30.56	32.76	28.57	29.16	25.47	24.12	21.08	25.02	23.36	18.89	17.55	17.73	16.06	27.04	26.40
Other Outage Factor	0.49	0.31	0.30	0.39	0.29	0.42	0.56	0.40	0.42	0.43	0.50	0.49	0.87	0.76	0.62	0.60

EAF: Ratio of the available energy generation over a given time period to the maximum amount of energy which could be produced over the same time period.

Outage Factors: Ratio of energy losses over a given time period to the maximum amount of energy which could be produced over the same time period.

YTD: Year-to-Date (01 January of current year to current week)

52 Week Outlook

This is the forecast demand vs. available generating capacity for each week for 52 weeks ahead. Colour codes ranging from Green (no shortage) to Red (worst case) are used to indicate the absence or presence of a capacity constraint.

Week Start	Week	MW RSA Contracted Forecast	MW Residual Forecast	MW Available Dispatchable Capacity	MW Planned Capacity (Less OR and UA)	MW Planned Maintenance	MW Unplanned Outage Assumption (UA)	MW Planned Risk Level (-15200 MW)	MW Likely Risk Scenario (-17200 MW)
15-Sep-25	38	28845	26550	43325	28125	7369	13000		
22-Sep-25	39	28916	26647	43733	28533	6961	13000		
29-Sep-25	40	28691	26335	43628	28428	7066	13000		
06-Oct-25	41	29732	27167	43937	28737	6757	13000		
13-Oct-25	42	29565	27070	45277	30077	5417	13000		
20-Oct-25	43	29323	26852	44257	29057	6437	13000		
27-Oct-25	44	29041	26570	46303	31103	4391	13000		
03-Nov-25	45	29149	26597	45548	30348	5148	13000		
10-Nov-25	46	29219	26667	45528	30328	5166	13000		
17-Nov-25	47	28444	25892	45688	30488	5006	13000		
24-Nov-25	48	28490	25938	45973	30773	4721	13000		
01-Dec-25	49	28259	25562	45333	30133	5361	13000		
08-Dec-25	50	29259	26563	44908	29708	5786	13000		
15-Dec-25	51	28175	25479	46698	31498	3996	13000		
22-Dec-25	52	27493	24797	47608	32408	3086	13000		
29-Dec-25	1	25807	23111	48476	33276	2218	13000		
05-Jan-26	2	28002	25168	48169	32969	2525	13000		
12-Jan-26	3	28922	26088	47488	32288	3206	13000		
19-Jan-26	4	28880	26046	45405	32005	5289	13000		
26-Jan-26	5	29456	26622	45203	30003	5491	13000		
02-Feb-26	6	29717	27161	44875	29675	5819	13000		
09-Feb-26	7	29935	27379	44067	28867	6627	13000		
16-Feb-26	8	30051	27495	43940	28740	6754	13000		
23-Feb-26	9	30106	27550	43979	28779	6715	13000		
02-Mar-26	10	29386	27455	44295	29095	6399	13000		
09-Mar-26	11	29772	27841	44377	29177	6317	13000		
16-Mar-26	12	29558	27627	44567	29367	6127	13000		
23-Mar-26	13	29577	27644	45609	30409	5085	13000		
30-Mar-26	14	29310	27190	44792	29592	5902	13000		
06-Apr-26	15	29480	27731	45495	30295	5199	13000		
13-Apr-26	16	30265	28516	46070	30870	4624	13000		
20-Apr-26	17	30804	29056	45665	30465	5029	13000		
27-Apr-26	18	30318	28569	45050	29850	5644	13000		
04-May-26	19	30895	29170	45285	30085	5409	13000		
11-May-26	20	31350	29625	46250	31050	4444	13000		
18-May-26	21	31991	30267	46450	31250	4244	13000		
25-May-26	22	32266	30542	46650	31450	4044	13000		
01-Jun-26	23	32920	30872	47006	31806	3688	13000		
08-Jun-26	24	33306	31258	47726	32526	2968	13000		
15-Jun-26	25	33536	31498	47726	32526	2968	13000		
22-Jun-26	26	33446	31398	47976	32776	2718	13000		
29-Jun-26	27	33103	31055	48381	33181	2313	13000		
06-Jul-26	28	33169	31220	48381	33181	2313	13000		
13-Jul-26	29	33489	31539	48381	33181	2313	13000		
20-Jul-26	30	33353	31404	48238	33038	2456	13000		
27-Jul-26	31	33064	31114	48238	33038	2456	13000		
03-Aug-26	32	32475	30722	48118	32918	2576	13000		
10-Aug-26	33	30909	29157	45073	29873	5621	13000		
17-Aug-26	34	30949	29197	45159	29959	5535	13000		
24-Aug-26	35	30071	28343	45159	29959	5535	13000		
31-Aug-26	36	30560	28243	45349	30149	5345	13000		
07-Sep-26	37	31306	28882	45308	30108	5386	13000		
14-Sep-26	38	31103	28680	45363	30163	5331	13000		
21-Sep-26	39	30923	28499	46956	31756	3738	13000		

Notes - Assumptions critical:

The maintenance plan included in these assumptions includes a base scenario of outages (planned risk level). As there is opportunity for further outages, these will be included. This "likely risk scenario" includes an additional 1500 MW of outages on the base plan.

The expected imports at Apollo is included.

Avon and Dedisa is also included.

The forecast used is the latest operational weekly residual peak forecast, which excludes the expected renewable generation.

Operating Reserve (OR) from Generation: 2 200 MW

Unplanned Outage Assumption (UA): 13 000 MW

Reserves: OR + UA = 15 200 MW

Eskom Installed Capacity: 49 539 MW.

(Kusile Unit 6 Synchronised on the system. Their output is not firm and not included in the Eskom Installed Capacity yet)

Installed Dispatchable Capacity: 50 694 MW (Incl. Avon and Dedisa).

Key:

Risk Level	Description
Green	Adequate Generation to meet Demand and Reserves.
Yellow	< 1 000MW Possibly short to meet Reserves
Orange	1 001MW – 2 000MW Definitely short to meet Reserves and possibly Demand
Red	> 2 001MW Short to meet Demand and Reserves

Medium Term Peak Demand/Capacity Forecast

Please go to the link below for the Medium-term System Adequacy Outlook - 2025 to 2029. (Published 30 October 2024).

<https://www.ntcsa.co.za/wp-content/uploads/2024/10/Medium-Term-System-Adequacy-Outlook-2025-2029.pdf>

or download the medium-term system adequacy outlook 2025 – 2029 from

<https://www.ntcsa.co.za/energy-market-services/> or <https://www.ntcsa.co.za/system-status-reports/>

Renewable Energy Statistics

Note: Times are expressed as hour beginning

Current Installed Capacity (MW)	
CSP	600.0
PV	2,285.2
Wind (Eskom+IPP)	4,086.6
Hybrid	150.0
Total (Incl other REs)	7,172.3
Estimated Rooftop PV*	7,345.3

Maximum Contribution (MW) - based on System Operator data (subject to metering verification)					
Cal Year	Indicator	CSP	PV	Wind (Eskom+IPP)	Total (Incl other REs)
All Time	Maximum	506.2	2,155.7	3,102.2	5,129.8
	Max Date	15-Mar-2022 15:00	28-Nov-2024 12:00	25-Aug-2023 20:00	15-Sep-2023 13:00
2016	Maximum	200.9	1,350.5	1,229.8	2,576.3
	Max Date	11-Aug-2016 14:00	16-Dec-2016 12:00	23-Dec-2016 13:00	23-Dec-2016 13:00
2017	Maximum	302.0	1,432.5	1,708.2	3,142.7
	Max Date	07-Nov-2017 10:00	27-Oct-2017 12:00	25-Dec-2017 18:00	13-Dec-2017 13:00
2018	Maximum	399.7	1,392.1	1,902.3	3,298.9
	Max Date	04-Dec-2018 16:00	03-Oct-2018 12:00	02-Oct-2018 16:00	28-Sep-2018 11:00
2019	Maximum	502.1	1,375.6	1,872.0	3,530.6
	Max Date	24-Sep-2019 11:00	19-Jan-2019 12:00	14-Dec-2019 15:00	27-Oct-2019 13:00
2020	Maximum	504.5	1,929.2	2,113.9	4,050.0
	Max Date	25-Nov-2020 12:00	25-Nov-2020 12:00	01-Dec-2020 19:00	24-Nov-2020 13:00
2021	Maximum	504.9	2,099.5	2,639.3	4,784.7
	Max Date	30-Nov-2021 16:00	24-Oct-2021 12:00	15-Dec-2021 17:00	01-Nov-2021 13:00
2022	Maximum	506.2	2,048.8	3,028.1	5,126.1
	Max Date	15-Mar-2022 15:00	20-Nov-2022 11:00	02-Dec-2022 16:00	05-Sep-2022 12:00
2023	Maximum	505.8	2,047.8	3,102.2	5,129.8
	Max Date	21-Feb-2023 13:00	12-Nov-2023 11:00	25-Aug-2023 20:00	15-Sep-2023 13:00
2024	Maximum	502.2	2,155.7	3,049.9	4,995.7
	Max Date	30-Sep-2024 15:00	28-Nov-2024 12:00	15-Feb-2024 18:00	15-Feb-2024 15:00
2025	Maximum	496.1	2,059.9	3,301.8	4,874.6
	Max Date	23-Aug-2025 16:00	08-Jan-2025 12:00	09-Aug-2025 19:00	14-Jan-2025 15:00

Annual Energy Contribution (MWh) - based on System Operator data (subject to metering verification)					
Cal Year	Indicator	CSP	PV	Wind (Eskom+IPP)	Total (Incl other REs)
All Time	Annual Energy	1,656,017	5,290,019	11,613,364	18,241,202
	Maximum				
2016	Total Energy	529,522	2,630,141	3,730,771	6,951,261
2017	Total Energy	687,703	3,324,857	5,081,023	9,198,632
2018	Total Energy	1,031,288	3,282,124	6,467,095	10,887,902
2019	Total Energy	1,557,151	3,324,989	6,624,642	11,586,945
2020	Total Energy	1,626,049	4,140,212	6,625,830	12,478,704
2021	Total Energy	1,656,017	5,069,146	8,359,224	15,208,327
2022	Total Energy	1,448,276	4,844,736	9,692,373	16,202,974
2023	Total Energy	1,375,349	5,014,845	11,613,364	18,241,202
2024	Total Energy	1,305,230	5,290,019	11,138,230	17,980,569
2025	Total Energy	893,159	3,438,591	7,999,046	12,523,443

Maximum Difference between Consecutive Evening Peaks (MW) - based on System Operator data (subject to metering verification)		
Cal Year	Indicator	Total (Incl other REs)
All Time	Maximum	2,573
	Max Date	12-Aug-2024 to 13-Aug-2024
2016	Maximum	828
	Max Date	30-Aug-2016 to 31-Aug-2016
2017	Maximum	1,038
	Max Date	19-Jun-2017 to 20-Jun-2017
2018	Maximum	1,336
	Max Date	01-Sep-2018 to 02-Sep-2018
2019	Maximum	1,464
	Max Date	05-Jul-2019 to 06-Jul-2019
2020	Maximum	1,488
	Max Date	31-Aug-2020 to 01-Sep-2020
2021	Maximum	1,744
	Max Date	07-Aug-2021 to 08-Aug-2021
2022	Maximum	1,523
	Max Date	07-Aug-2022 to 08-Aug-2022
2023	Maximum	2,148
	Max Date	20-Apr-2023 to 21-Apr-2023
2024	Maximum	2,573
	Max Date	12-Aug-2024 to 13-Aug-2024
2025	Maximum	2,539
	Max Date	10-May-2025 to 11-May-2025

Maximum proportion that Renewables contributed towards actual hourly energy supplied (%) - based on System Operator data (subject to metering verification)		
Cal Year	Indicator	Total (Incl other REs)
All Time	Maximum	21.8%
	Max Date	20-Feb-2023 15:00
2016	Maximum	9.8%
	Max Date	23-Dec-2016 13:00
2017	Maximum	12.7%
	Max Date	25-Dec-2017 15:00
2018	Maximum	13.1%
	Max Date	01-Jan-2018 14:00
2019	Maximum	13.9%
	Max Date	14-Dec-2019 14:00
2020	Maximum	16.1%
	Max Date	27-Dec-2020 15:00
2021	Maximum	19.1%
	Max Date	01-Nov-2021 13:00
2022	Maximum	19.3%
	Max Date	05-Sep-2022 12:00
2023	Maximum	21.8%
	Max Date	20-Feb-2023 15:00
2024	Maximum	19.8%
	Max Date	15-Feb-2024 15:00
2025	Maximum	20.8%
	Max Date	22-Aug-2025 14:00

Estimated Rooftop PV

Maximum/Installed Rooftop PV (MW):	Eastern Cape	Free State	Gauteng	KwaZulu-Natal	Limpopo	Mpumalanga	Northern Cape	North-West	Western Cape	Total
Aug-25	368.2	422.5	2,246.50	1375.1	425.5	704.9	334.9	681.2	786.6	7,345.30
Jul-25	368.2	343.1	2,246.50	1149	425.5	704.9	334.9	681.2	786.6	7,039.80
Jun-25	368.2	343.1	2,246.50	908.8	425.5	704.9	334.9	681.2	786.6	6,799.70
May-25	368.2	343.1	1,963.70	810.9	425.5	704.9	334.9	681.2	717.8	6,350.10
Apr-25	368.2	343.1	1,829.20	810.9	425.5	704.9	334.9	681.2	710.1	6,207.80
Mar-25	368.2	343.1	1,798.80	810.9	425.5	704.9	334.9	681.2	710.1	6,177.50
Feb-25	368.2	343.1	1,798.80	810.9	425.5	704.9	334.9	681.2	710.1	6,177.50
Jan-25	368.2	343.1	1,798.80	810.9	425.5	704.9	334.9	681.2	710.1	6,177.50
Dec-24	368.2	343.1	1,798.80	810.9	413.3	704.9	334.9	681.2	710.1	6,165.20
Nov-24	368.2	343.1	1,798.80	810.9	413.3	704.9	334.9	681.2	710.1	6,165.20
Oct-24	368.2	343.1	1,798.80	810.9	413.3	704.9	334.9	681.2	710.1	6,165.20
Sep-24	368.2	319.2	1,798.80	810.9	413.3	704.9	334.9	681.2	710.1	6,141.40
Aug-24	368.2	319.2	1,798.80	810.9	413.3	516.1	334.9	681.2	710.1	5,952.60
Jul-24	368.2	319.2	1798.8	810.9	413.3	516.1	334.9	681.2	710.1	5,952.60
Jun-24	368.2	319.2	1636.8	810.9	413.3	516.1	334.9	681.2	710.1	5,790.50
May-24	368.2	319.2	1503.7	810.9	413.3	516.1	310.4	681.2	642.4	5,565.30
Apr-24	368.2	319.2	1503.7	810.9	413.3	516.1	247	669.3	642.4	5,490.00
Mar-24	368.2	307.7	1503.7	810.9	413.3	516.1	208.4	669.3	642.4	5,439.90
Feb-24	368.2	307.7	1503.7	810.9	413.3	516.1	208.4	669.3	642.4	5,439.90
Jan-24	368.2	280.2	1503.7	810.9	413.3	516.1	208.4	669.3	642.4	5,412.30
Dec-23	368.2	280.2	1295	810.9	413.3	516.1	208.4	669.3	642.4	5,203.70
Nov-23	368.2	280.2	1216.6	810.9	413.3	509.3	129.5	669.3	642.4	5,039.60
Oct-23	368.2	280.2	1207.8	810.9	413.3	509.3	129.5	669.3	616.8	5,005.00
Sep-23	368.2	280.2	1207.8	810.9	413.3	476.6	129.5	669.3	527.4	4,883.00
Aug-23	368.2	280.2	1207.8	810.9	345.6	474.1	129.5	669.3	527.4	4,812.80
Jul-23	368.2	280.2	1207.8	810.9	296.6	450.7	129.5	669.3	527.4	4,740.40
Jun-23	284.3	280.2	1207.8	565.8	296.6	450.7	129.5	669.3	527.4	4,411.50
May-23	190	204.9	1072.1	565.8	296.6	450.7	129.5	669.3	457.9	4,036.80
Apr-23	163.2	160.5	917.5	417.5	226.8	326.7	117.5	669.3	369	3,368.00
Mar-23	163.2	160.5	917.5	417.5	189.8	317.9	117.5	669.3	289.7	3,242.80
Feb-23	163.2	160.5	917.5	417.5	189.8	305.6	117.5	669.3	198	3,138.80
Jan-23	143.1	160.5	917.5	417.5	189.8	298.8	82.6	669.3	198	3,077.10
Dec-22	130.2	160.3	848.3	356.6	189.8	298.8	82	310.4	198	2,574.30
Nov-22	130.2	160.3	848.3	356.6	189.8	298.8	79.1	184.8	156.6	2,404.50
Oct-22	130.2	160.3	848.3	296.9	189.8	298.8	79.1	184.8	145.5	2,333.60
Sep-22	130.2	160.3	848.3	296.9	189.8	298.8	79.1	184.8	145.5	2,333.60
Aug-22	130.2	160.3	848.3	296.9	189.8	298.8	79.1	184.8	145.5	2,333.60
Jul-22	130.2	148.8	790.6	296.9	189.8	298.8	79.1	184.8	145.5	2,264.50

If there is a big jump from month to month it is mainly due to the high number of cloudy days during the latter month, not necessarily due to the number of installations in that month. It would very likely have been distributed in the preceding few months.

*Rooftop PV includes ground-mounted as well as all other PV installations that do not have contracts with NTCSA.