

# Weekly System Status Report – 2023 Week 48 (27/11/2023 – 03/12/2023)

### 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 27/Nov/2023	26,973	0	28,123	27,660	-2.5%	-2.5%	1.7%
Tue 28/Nov/2023	27,342	0	27,566	27,506	-0.6%	-0.6%	0.2%
Wed 29/Nov/2023	27,908	0	27,982	27,477	1.6%	1.6%	1.8%
Thu 30/Nov/2023	28,914	0	28,128	28,052	3.1%	3.1%	0.3%
Fri 01/Dec/2023	28,207	0	26,931	26,561	6.2%	6.2%	1.4%
Sat 02/Dec/2023	28,455	0	25,865	26,228	8.5%	8.5%	-1.4%
Sun 03/Dec/2023	27,865	0	25,455	25,829	7.9%	7.9%	-1.4%

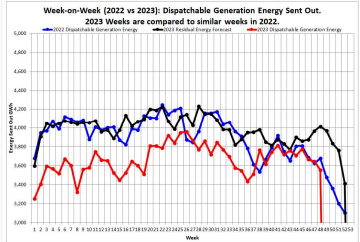
20		5					20
Date	Total Available Generation Incl Renewables (MW)	Non-commercial Generation (MW)	RSA Contracted Load Forecast (MW)	Actual RSA Contracted Demand (MW) Incl IOS	Operating Reserve Margin (Excl Non- Commercial Units)	Operating Reserve Margin (Incl Non- Commercial Units)	Forecast vs. Actual (RSA Contracted Demand)
Mon 27/Nov/2023	29,077	0	29,888	29,764	-2.3%	-2.3%	0.4%
Tue 28/Nov/2023	30,066	0	30,382	30,230	-0.5%	-0.5%	0.5%
Wed 29/Nov/2023	30,160	0	30,108	29,728	1.5%	1.5%	1.3%
Thu 30/Nov/2023	30,500	0	29,780	29,637	2.9%	2.9%	0.5%
Fri 01/Dec/2023	30,521	0	28,991	28,875	5.7%	5.7%	0.4%
Sat 02/Dec/2023	30,132	0	27,755	27,905	8.0%	8.0%	-0.5%
Sun 03/Dec/2023	29,663	0	27,195	27,627	7.4%	7.4%	-1.6%

#### Notes

- 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) = 49 191 MW.
- 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



### [2023 weeks compared to similar 2022 weeks]

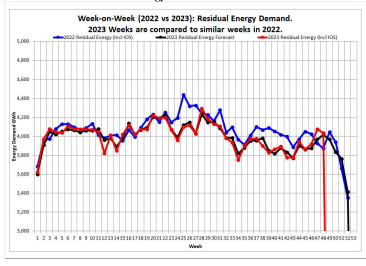
Week 48 : Dispatchable 0	Generation Energy Sent Out	Statistics	
Energy Se	ent Out	3,557	GWh
Week-on-We	ek Growth	-3.27	%
Year-on-Year Growth (Y	ear-to-Date) Annual	-7.05	%

2023 Weeks are compared to similar weeks in 2022.

(2023 week 1 ~ 2022 week 1)

Year	01 Jan to 03 Dec Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2018	208,133	224,202	GWh
2019	204,268	219,575	GWh
2020	191,572	206,725	GWh
2021	195,164	210,022	GWh
2022	189,667	202,845	GWh
2023 (YTD)	176,288		GWh

## Week-on-Week Residual Energy Demand



## [2023 weeks compared to similar 2022 weeks]

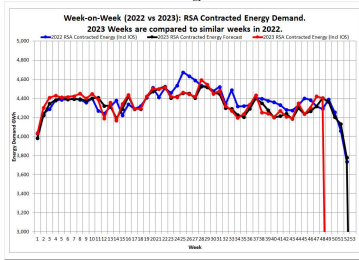
Week 48 : Residual Energy Demand Statistic	cs	
Energy Demand	4,033	GWh
Week-on-Week Growth	4.18	%
Year-on-Year Growth (Year-to-Date) Annual	-1.78	%

2023 Weeks are compared to similar weeks in 2022

(2023 week 1 ~ 2022 week 1)

Year	01 Jan to 03 Dec Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2018	208,417	224,594	GW
2019	205,188	220,937	GW
2020	192,951	208,151	GW
2021	197,061	211,958	GW
2022	196,068	211,132	GW
2023 (YTD)	192.640		GWh

## Week-on-Week RSA Contracted Energy Demand



### [2023 weeks compared to similar 2022 weeks]

Week 48 : RSA Contracted Energy Demand Statistics		
Energy Demand	4,403	GWh
Week-on-Week Growth	2.61	%
Year-on-Year Growth (Year-to-Date) Annual	-0.53	%

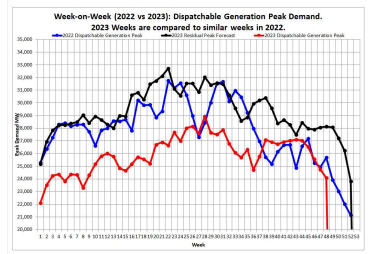
2023 Weeks are compared to similar weeks in 2022

(2023 week 1 ~ 2022 week 1)

			I
Year	01 Jan to 03 Dec Energy	Annual Energy (01 Jan to 31 Dec)	Unit
2018	218,375	235,482	GW
2019	215,767	232,524	GW
2020	204,227	220,630	GW
2021	210,933	227,166	GW
2022	210,820	227,335	GWI
2023 (YTD)	209.764		GWI



## Week-on-Week Dispatchable Generation Peak Demand



### [2023 weeks compared to similar 2022 weeks]

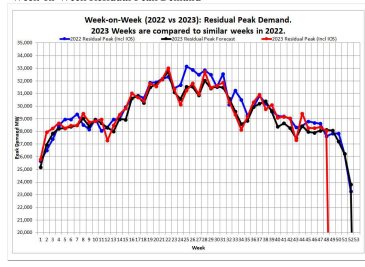
Week 48 : Dispatchable Generation Peak Dem	and Statistics	
Peak Demand	24,070	MW
Week-on-Week Growth	-6.26	%
Year-on-Year Growth (Year-to-Date) Annual	-8.88	%

2023 Weeks are compared to similar weeks in 2022.

(2023 week 1 ~ 2022 week 1)

Year	Peak Date	Annual Peak	Unit
2018	Mon 16-Jul-2018	34,256	MW
2019	Thu 30-May-2019	33,066	MV
2020	Wed 17-Jun-2020	32,384	MV
2021	Thu 15-Jul-2021	32,292	MV
2022	Thu 02-Jun-2022	31,756	MW
2023 (YTD)	Mon 10-Jul-2023	28,937	MW

## Week-on-Week Residual Peak Demand



## [2023 weeks compared to similar 2022 weeks]

Week 48 : Residual Peak Demand Statistics			
Peak Demand	28,052	MW	
Week-on-Week Growth	1.51	%	
Year-on-Year Growth (Year-to-Date) Annual	-0.36	%	

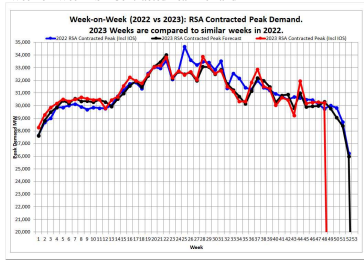
#### Note:

2023 Weeks are compared to similar weeks in 2022

(2023 week 1 ~ 2022 week 1)

Year	Peak Date	Annual Peak	Unit
2018	Tue 29-May-2018	34,907	MW
2019	Thu 30-May-2019	33,746	MW
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 (YTD)	Tue 30-May-2023	33,016	MW

## Week-on-Week RSA Contracted Peak Demand



# [2023 weeks compared to similar 2022 weeks]

Week 48: RSA Contracted Peak Demand Statis	stics	
Peak Demand	30,230	MW
Week-on-Week Growth	1.60	%
Year-on-Year Growth (Year-to-Date) Annual	-2.29	%

#### Note:

2023 Weeks are compared to similar weeks in 2022

(2023 week 1 ~ 2022 week 1)

Year	Peak Date	Annual Peak	Unit
2018	Tue 29-May-2018	35,345	MW
2019	Thu 30-May-2019	34,510	MW
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 (YTD)	Mon 10-Jul-2023	33,873	MW



### Weekly Generation Availability

		Week									Annual (J	lan - Dec)				
	35	36	37	38	39	40	41	42	43	44	45	46	47	48	2023	2022
Energy Availability Factor (Eskom EAF)	53.27	52.16	54.16	58.19	56.39	56.90	58.53	60.05	56.08	54.54	55.17	53.37	54.25	54.45	54.80	58.00
Planned Outage Factor	12.87	11.93	10.21	11.21	10.50	11.48	12.36	10.82	10.53	8.76	10.27	11.02	12.13	14.20	10.39	10.62
Unplanned Outage Factor	33.16	35.12	34.74	29.58	29.98	30.41	27.53	27.89	32.09	35.51	32.99	33.77	31.90	29.76	33.47	29.86
Other Outage Factor	0.70	0.79	0.89	1.02	3.13	1.21	1.58	1.24	1.30	1.19	1.57	1.84	1.72	1.59	1.34	1.52

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.

		MW	MW	MW	MW	MW	MW	MW	MW
Week Start	Week	RSA	Residual	Available	Available	Planned	Unplanned	Planned	Likely Risk
		Contracted	Forecast	Dispatchable	Capacity (Less	Maintenance	Outage	Risk Level	Senario
		Forecast		Capacity	OR and UA)		Assumption (UA)	(-18200 MW)	(-20200 MW)
04-Dec-23	49	29779	28080	41876	23676	7315	16000		
11-Dec-23	50	29054	27207	40901	22701	8290	16000		
18-Dec-23	51	28409	26227	40930	22730	8261	16000		
25-Dec-23	52	26001	23818	40214	22014	8977	16000		
01-Jan-24	1	28022	25878	40176	21976	9015	16000		
08-Jan-24	2	28829	26685	40968	22768	8223	16000		
15-Jan-24	3	29303	27159	41430	23230	7761	16000		
22-Jan-24	4	29388	27244	42045	23845	7146	16000		
29-Jan-24	5	29862	27718	42045	23845	7146	16000		
05-Feb-24	6	30007	27917	43160	24960	6031	16000		
12-Feb-24	7	30067	27977	43160	24960	6031	16000		
19-Feb-24	8	30015	27926	42910	24710	6281	16000		
26-Feb-24	9	30250	28160	42635	24435	6556	16000		
04-Mar-24	10	30918	28958	44050	25850	5141	16000		
11-Mar-24	11	30966	29006	43098	24898	6093	16000		
18-Mar-24	12	30790	28807	43845	25645	5346	16000		
25-Mar-24	13	30764	28719	43095	24895	6096	16000		
01-Apr-24	14	31169	29620	43830	25630	5361	16000		
08-Apr-24	15	31684	30135	44493	26293	4698	16000		
15-Apr-24	16	32032	30483	45033	26833	4158	16000		
22-Apr-24	17	32418	30869	45033	26833	4158	16000		
29-Apr-24	18	32233	30877	45458	27258	3733	16000		
06-May-24	19	33030	31695	46178	27978	3013	16000		
13-May-24	20	33673	32338	46771	28571	2420	16000		
20-May-24	21	33942	32607	46961	28761	2230	16000		
27-May-24	22	34467	33131	47436	29236	1755	16000		
03-Jun-24	23	34299	32501	46929	28729	2262	16000		
10-Jun-24	24	34408	32610	46929	28729	2262	16000		
17-Jun-24	25	34302	32504	46839	28639	2352	16000		
24-Jun-24	26	34515	32717	46929	28729	2262	16000		
01-Jul-24	27	33834	32299	46929	28729	2262	16000		
08-Jul-24	28	34176	32642	46929	28729	2262	16000		
15-Jul-24	29	33948	32413	46784	28584	2407	16000		
22-Jul-24	30	34257	32722	47140	28940	2051	16000		
29-Jul-24	31	33502	31968	46555	28355	2636	16000		
05-Aug-24	32	33064	31447	45330	27130	3861	16000		
12-Aug-24	33	32520	30903	44860	26660	4331	16000		
19-Aug-24	34	32414	30798	44082	25882	5109	16000		
26-Aug-24	35	31943	30327	43980	25780	5211	16000		
02-Sep-24	36	32674	30789	44862	26662	4329	16000		
09-Sep-24	37	32611	30726	44414	26214	4777	16000		
16-Sep-24	38	32005	30120	43679	25479	5512	16000		
23-Sep-24	39	31690	29805	43436	25236	5755	16000		
30-Sep-24	40	32088	29950	43332	25132	5859	16000		
07-Oct-24	41	31996	29858	43729	25529	5462	16000		
14-Oct-24	42	31738	29608	43464	25264	5727	16000		
21-Oct-24	43	31706	29617	43464	25264	5727	16000		
28-Oct-24	44	31535	29446	43576	25376	5615	16000		
04-Nov-24	45	31399	29392	43386	25186	5805	16000		
11-Nov-24	46	31331	29323	43246	25046	5945	16000		
18-Nov-24	47	30812	28804	42896	24696	6295	16000		
25-Nov-24	48	30578	28571	42404	24204	6787	16000		
02-Dec-24	49	30769	28586	42444	24244	6747	16000		
09-Dec-24	50	30581	28398	42444	24244	6747	16000		

### 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): 16 000 MW Reserves: OR + UA = 18 200 MW Eskom Installed Capacity: 48 186 MW.

Installed Dispatchable Capacity: 49 191 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 Definitively 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 - 2023 to 2027. (Published 30 October 2022).

https://www.eskom.co.za/wp-content/uploads/2022/10/Medium-Term-System-Adequacy-Outlook-2023-2027.pdf

or Download the medium-term system adequacy outlook 2023 - 2027 from

 $\underline{https://www.eskom.co.za/eskom-divisions/tx/system-adequacy-reports/}$ 



# **Renewable Energy Statistics**

Note: Times are expressed as hour beginning

Current Installed Capacity (MW)								
CSP	500.0							
PV	2,287.1							
Wind (Eskom+IPP)	3,442.6							
Total (Incl other REs)	6,280.2							
Estimated Rooftop PV	5,005.0							

Cal Year	Indicator	CSP	PV	Wind (Eskom+IPP)	Total (Incl other REs
All Time	Maximum	506.2	2,099.5	3,102.2	5,129.8
All Time	<b>Max Date</b>	15-Mar-2022 15:00	24-Oct-2021 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
2010	Max Date	11-Aug-2016 14:00	16-Dec-2016 12:00	23-Dec-2016 13:00	23-Dec-2016 13:00
2047	Maximum	302.0	1,432.5	1,708.2	3,142.7
2017	<b>Max Date</b>	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
2019	<b>Max Date</b>	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
2020	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
2021	<b>Max Date</b>	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
2022	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
2023	Max Date	21-Feb-2023 13:00	12-Nov-2023 11:00	25-Aug-2023 20:00	15-Sep-2023 13:00

Cal Year	Indicator	CSP	PV	Wind (Eskom+IPP)	Total (Incl other REs
All Time Maximum	Annual Energy	1,656,017	5,069,146	11,000,936	17,264,218
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	1,279,892	4,748,894	11,000,936	17,264,218

l Year	Indicator	Total (Incl other REs)
l Time	Maximum	2,148
an rime	Max Date	20-Apr-2023 to 21-Apr-2023
016	Maximum	828
010	Max Date	30-Aug-2016 to 31-Aug-2016
017	Maximum	1,038
J1/	Max Date	19-Jun-2017 to 20-Jun-2017
018	Maximum	1,336
)18	Max Date	01-Sep-2018 to 02-Sep-2018
19	Maximum	1,464
19	Max Date	05-Jul-2019 to 06-Jul-2019
120	Maximum	1,488
20	Max Date	31-Aug-2020 to 01-Sep-2020
24	Maximum	1,744
)21	Max Date	07-Aug-2021 to 08-Aug-2021
	Maximum	1,523
22	Max Date	07-Aug-2022 to 08-Aug-2022
	Maximum	2,148
2023	Max Date	20-Apr-2023 to 21-Apr-2023

Cal Year	Indicator	Total (Incl other REs)
All Time	Maximum	21.8%
All Time	Max Date	20-Feb-2023 15:00
2016	Maximum	9.8%
2010	Max Date	23-Dec-2016 13:00
2017	Maximum	12.7%
2017	Max Date	25-Dec-2017 15:00
2018	Maximum	13.1%
2018	Max Date	01-Jan-2018 14:00
2019	Maximum	13.9%
2019	Max Date	14-Dec-2019 14:00
2020	Maximum	16.1%
2020	Max Date	27-Dec-2020 15:00
2021	Maximum	19.1%
2021	Max Date	01-Nov-2021 13:00
2022	Maximum	19.3%
2022	Max Date	05-Sep-2022 12:00
2023	Maximum	21.8%
2023	Max Date	20-Feb-2023 15:00



# Estimated Rooftop PV

Maximum/Installed Rooftop PV (MW):	Eastern Cape	Free State	Gauteng	KwaZulu Natal	Limpopo	Mpumal anga	Northern Cape	North- West	Western Cape	Total
Oct-23	368.2	280.2	1,207.80	810.9	413.3	509.3	129.5	669.3	616.8	5,005.00
Sep-23	368.2	280.2	1,207.80	810.9	413.3	476.6	129.5	669.3	527.4	4,883.00
Aug-23	368.2	280.2	1,207.80	810.9	345.6	474.1	129.5	669.3	527.4	4,812.80
Jul-23	368.2	280.2	1,207.80	810.9	296.6	450.7	129.5	669.3	527.4	4,740.40
Jun-23	284.3	280.2	1,207.80	565.8	296.6	450.7	129.5	669.3	527.4	4,411.50
May-23	190	204.9	1,072.10	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	368.7	189.8	298.8	82	310.4	198	2,586.40
Nov-22	130.2	160.3	848.3	368.7	189.8	298.8	79.1	184.8	161.9	2,421.90
Oct-22	130.2	160.3	848.3	296.9	189.8	298.8	79.1	184.8	150	2,338.10
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.