

Weekly System Status Report – 2021 Week 42 (18/10/2021 – 24/10/2021)

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.

Disclaimer

The Data published here is for information purposes only. The content is subject to verification and validation. Eskom shall not be held responsible for any errors or it being misleading or incomplete and accepts no liability whatsoever for any loss, damages or expenses, howsoever, incurred or suffered, resulting or arising, from the use of this Data or any reliance placed on it.

Historic Daily Peak System Capacity/Demand

Date	Available Dispatchable Generation (MW)	Non-commercial Generation (MW)	Residual Load Forecast (MW)	Demand (MW) Incl	Operating Reserve Margin (Excl Non- Commercial Units)	Operating Reserve Margin (Incl Non- Commercial Units)	Forecast vs. Actual (Residual Demand)
Mon 18/Oct/2021	31,686	0	28,863	29,161	8.7%	8.7%	-1.0%
Tue 19/Oct/2021	30,332	0	28,363	28,775	5.4%	5.4%	-1.4%
Wed 20/Oct/2021	31,173	0	28,507	28,480	9.5%	9.5%	0.1%
Thu 21/Oct/2021	29,983	0	29,040	28,708	4.4%	4.4%	1.2%
Fri 22/Oct/2021	29,511	0	27,274	27,218	8.4%	8.4%	0.2%
Sat 23/Oct/2021	28,284	0	25,810	25,900	9.2%	9.2%	-0.3%
Sun 24/Oct/2021	29,776	0	25,915	27,081	10.0%	10.0%	-4.3%

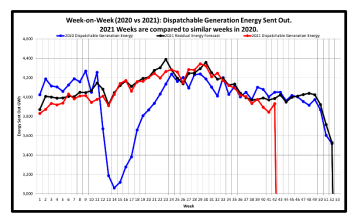
Date	Total Available Generation Incl Renewables (MW)	Non-commercial Generation (MW)	RSA Contracted Load Forecast (MW)	Actual RSA Contracted Demand (MW) Incl IOS	Operating Reserve Margin (Excl Non- Commercial Units)	Operating Reserve Margin (Incl Non- Commercial Units)	Forecast vs. Actual (RSA Contracted Demand)
Mon 18/Oct/2021	32,443	0	30,435	30,405	6.7%	6.7%	0.1%
Tue 19/Oct/2021	32,396	0	30,228	30,839	5.0%	5.0%	-2.0%
Wed 20/Oct/2021	32,897	0	30,175	30,204	8.9%	8.9%	-0.1%
Thu 21/Oct/2021	31,628	0	30,242	29,371	7.7%	7.7%	3.0%
Fri 22/Oct/2021	31,124	0	29,007	28,831	8.0%	8.0%	0.6%
Sat 23/Oct/2021	30,125	0	27,765	27,741	8.6%	8.6%	0.1%
Sun 24/Oct/2021	31,386	0	27,596	28,691	9.4%	9.4%	-3.8%

Notes:

- Available Dispatchable Generation means all generation resources that can be dispatched by Eskom and includes capacity available from all emergency generation resources.
- 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) = 49 590 MW (Incl. non-comm. Kusile units).
- 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



[2021 weeks compared to similar 2020 weeks]

Week 42 : Dispatchable Generation Energy Sent Out Statistics					
Energy Sent Out	3,932	GWh			
Week-on-Week Growth	-2.93	%			
Year-on-Year Growth (Year-to-Date) Annual 2.78 %					

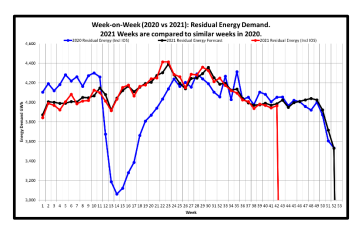
Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

Annual Dispatchable Generation Energy Sent Out Statistics				
Year	01 Jan to 24 Oct Energy	Annual Energy (01 Jan to 31 Dec)	Unit	
2016	185,852	226,721	GWh	
2017	184,380	225,203	GWh	
2018	183,649	224,202	GWh	
2019	180,189	219,563	GWh	
2020	168,786	206,725	GWh	
2021 (YTD)	172,856		GWh	

Week-on-Week Residual Energy Demand



[2021 weeks compared to similar 2020 weeks]

Week 42 : Residual Energy Demand Statistics (Incl IOS)					
Energy Demand	3,965	GWh			
Week-on-Week Growth	-2.17	%			
Year-on-Year Growth (Year-to-Date) Annual	Year-on-Year Growth (Year-to-Date) Annual 2.75 %				

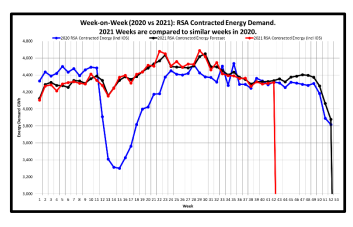
Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

Annual Residual Energy Demand Statistics (Incl IOS)				
Year	01 Jan to 24 Oct Energy	Annual Energy (01 Jan to 31 Dec)	Unit	
2016	185,921	226,808	GWh	
2017	184,409	225,248	GWh	
2018	183,808	224,594	GWh	
2019	181,015	220,924	GWh	
2020	170,146	208,151	GWh	
2021 (YTD)	174,167		GWh	

Week-on-Week RSA Contracted Energy Demand



[2021 weeks compared to similar 2020 weeks]

Week 42 : RSA Contracted Energy Demand Statistics (Incl IOS)					
Energy Demand	4,312	GWh			
Week-on-Week Growth	-0.16	%			
Year-on-Year Growth (Year-to-Date) Annual	3.94	%			

Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

	Annual RSA Contracted Energy Demand Statistics (Incl IOS)				
Year	01 Jan to 24 Oct Energy	Annual Energy (01 Jan to 31 Dec)	Unit		
2016	194,469	238,069	GWh		
2017	192,395	235,426	GWh		
2018	192,370	235,482	GWh		
2019	190,151	232,511	GWh		
2020	179,705	220,630	GWh		
2021 (YTD)	186,092		GWh		



Week-on-Week Dispatchable Generation Peak Demand

Week-on-Week (2020 vs 2021): Dispatchable Generation Peak Demand. 2021 Weeks are compared to similar weeks in 2020. 34,000 31,000 32,000 32,000 25,000 21,000 22,000 22,000 24,000 25,000 26,000 27,000 28,000 29,000 20,000 20,000 20,000 21,000 22,000 22,000 23,000 24,000 25,000 26,000 27,000 28,000 29,000 20,0

[2021 weeks compared to similar 2020 weeks]

Week 42 : Dispatchable Generation Peak Demand Statistics				
Peak Demand	28,731	MW		
Week-on-Week Growth	-0.15	%		
Year-on-Year Growth (Year-to-Date) Annual -0.28 %				

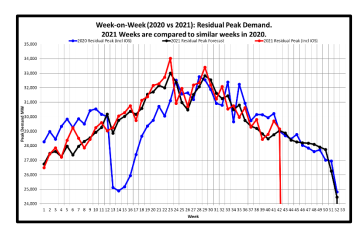
Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

	Annual Dispatchable Generation Peak Demand Statistics					
Year	Peak Date	Annual Peak	Unit			
2016	Thu 04-Aug-2016	34,181	MW			
2017	Tue 30-May-2017	35,457	MW			
2018	Mon 16-Jul-2018	34,256	MW			
2019	Thu 30-May-2019	33,066	MW			
2020	Wed 17-Jun-2020	32,384	MW			
2021 (YTD)	Thu 15-Jul-2021	32,292	MW			

Week-on-Week Residual Peak Demand



[2021 weeks compared to similar 2020 weeks]

Week 42 : Residual Peak Demand Statistics (Incl IOS)					
Peak Demand	29,161	MW			
Week-on-Week Growth	0.57	%			
Year-on-Year Growth (Year-to-Date) Annual	3.89	%			

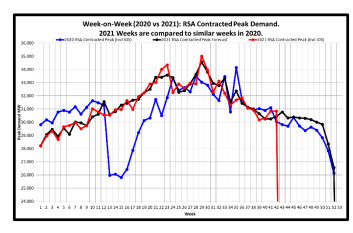
Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

Annual Residual Peak Demand Statistics (Incl IOS)					
Year	Peak Date	Annual Peak	Unit		
2016	Thu 07-Jul-2016	34,488	MW		
2017	Tue 30-May-2017	35,517	MW		
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 (YTD)	Tue 08-Jun-2021	34,029	MW		

Week-on-Week RSA Contracted Peak Demand



[2021 weeks compared to similar 2020 weeks]

Week 42 : RSA Contracted Peak Demand Statistics (Incl IOS)							
Peak Demand	30,839	MW					
Week-on-Week Growth	2.63	%					
Year-on-Year Growth (Year-to-Date) Annual	2.49	%					

Note:

2021 Weeks are compared to similar weeks in 2020.

(2021 week 1 ~ 2020 week 1)

	 							
	Annual RSA Contracted Peak Demand Statistics (Incl IOS)							
Year	Peak Date	Annual Peak	Unit					
2016	Mon 30-May-2016	34,913	MW					
2017	Tue 30-May-2017	35,769	MW					
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 (YTD)	Thu 22-Jul-2021	35,005	MW					



Weekly Generation Availability

		Week							Annual (Jan - Dec)							
	29	30	31	32	33	34	35	36	37	38	39	40	41	42	YTD	2020
Energy Availability Factor (Eskom EAF)	66.85	68.09	69.78	64.71	65.37	65.21	64.62	62.12	64.08	62.37	61.12	57.66	58.36	59.06	62.69	65.04
Planned Outage Factor	5.92	7.60	9.59	11.85	9.69	12.79	11.61	10.44	11.35	13.36	12.21	12.53	11.53	10.95	10.56	11.24
Unplanned Outage Factor	24.91	21.95	18.57	21.03	22.59	19.46	21.26	24.87	21.28	20.97	23.32	27.02	27.36	27.61	23.77	20.88
Other Outage Factor	2.32	2.36	2.06	2.41	2.35	2.54	2.51	2.57	3.29	3.30	3.35	2.79	2.75	2.38	2.98	2.84

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)

Three Month Outlook

This is the forecast demand vs. available generating capacity for each week for 3 months 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		****
Week Start	Maak	RSA	Residual	Available	Available	Planned	Unplanned	MW Planned	MW Likely Risk
week Start	week	Contracted	Forecast	Dispatchable	Capacity (Less	Maintenance	Outage	Risk Level	Senario
		Forecast	roiecasi	Capacity	OR and UA)	wantenance	Assumption (UA)	(-14200 MW)	(-16200 MW)
25-Oct-21	43	30770	28876	42571	28371	7019	12000	(14200 1111)	(10200 1111)
01-Nov-21	44	30327	28388	43086	28886	6504	12000		
08-Nov-21	45	30395	28267	42308	28108	7282	12000		
15-Nov-21	46	30326	28198	42289	28089	7301	12000		
22-Nov-21	47	30305	28177	42167	27967	7423	12000		
29-Nov-21	48	30200	28099	42083	27883	7507	12000		
06-Dec-21	49	30012	27911	43132	28932	6458	12000		
13-Dec-21	50	29837	27735	43960	29760	5630	12000		
20-Dec-21	51	28362	26261	42852	28652	6738	12000		
27-Dec-21	52	26565	24464	43102	28902	6488	12000		
03-Jan-22	1	28986	26789	42947	28747	6643	12000		
10-Jan-22	2	29423	27227	42712	28512	6878	12000		
17-Jan-22	3	29894	27698	43351	29151	6239	12000		
24-Jan-22	4	30149	27953	42873	28673	6717	12000		
31-Jan-22	5	30660	28504	42813	28613	6777	12000		
07-Feb-22	6	31070	28914	42846	28646	6744	12000		
14-Feb-22	7	31222	29066	42552	28352	7038	12000		
21-Feb-22	8	31028	28872	42681	28481	6909	12000		
28-Feb-22	9	31137	29264	43125	28925	6465	12000		
07-Mar-22	10	31398	29525	43807	29607	5783	12000		
14-Mar-22	11	31249	29375	43797	29597	5793	12000		
21-Mar-22	12	31216	29161	42913	28713	6677	12000		
28-Mar-22	13	31470	29415	43726	29526	5864	12000		
04-Apr-22	14	31552	30175	44347	31147	5243	11000		
11-Apr-22	15	31814	30437	44537	31337	5053	11000		
18-Apr-22	16	32020	30642	44492	31292	5098	11000		
25-Apr-22	17	32052	30674	44492	31292	5098	11000		
02-May-22	18	32553	31122	44967	31767	4623	11000		
09-May-22	19	33309	31878	46401	33201	3189	11000		
16-May-22	20	33997	32566	46401	33201	3189	11000		
23-May-22	21	33899	32468	46401	33201	3189	11000		
30-May-22	22	35359	33928	46254	33054	3336	11000		
06-Jun-22	23	34352	32786	45756	32556	3834	11000		
13-Jun-22	24	34186	32620	45437	32237	4153	11000		
20-Jun-22	25	34427	32861	45735	32535	3855	11000		
27-Jun-22	26	34450	32884	45858	32658	3732	11000		
04-Jul-22	27	34574	33000	45796	32596	3794	11000		
11-Jul-22	28	34644	33071	46033	32833	3557	11000		
18-Jul-22	29	35023	33450	46033	32833	3557	11000		
25-Jul-22	30	34323	32750	45843	32643	3747	11000		
01-Aug-22	31	33489	31924	45228	32028	4362	11000		
08-Aug-22	32	33039	31474	44544	31344	5046	11000		
15-Aug-22	33	33212	31647	44561	31361	5029	11000		
22-Aug-22	34	32861	31323	44561	31361	5029	11000		
29-Aug-22	35	32397	30878	44416	31216	5174	11000		
05-Sep-22	36	32729	30641	44676	31476	4914	11000		
12-Sep-22 19-Sep-22	37 38	32971 32359	30883 30272	44291 43324	31091 30124	5299 6266	11000 11000		
19-Sep-22 26-Sep-22	38		29992	43324	29858	6532	11000		
		32080							
03-Oct-22 10-Oct-22	40 41	32470 31922	30308 29809	43590 42623	30390 29423	6000 6967	11000 11000		
10-Oct-22 17-Oct-22	41	31922 32150	30038	42623 42983	29423	6967	11000		
17-Oct-22 24-Oct-22	42	32150 31563	30038 29451	42983 42630	29783	6960	11000		
24-Oct-22 31-Oct-22	43	31563	29451	42630 42391	29430	7199	11000		
31-UCI-22	44	31659	29346	42391	29191	7199	11000		

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 2000 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): 12 000 MW (11000 MW from April '22)

Reserves: OR + UA = 14200 MW

Eskom Installed Capacity: 48 585 MW (Incl. non-comm. Kusile units).

Installed Dispatchable Capacity: 49 590 MW (Incl. Avon and Dedisa).

Medupi Unit 4 capacity of 720MW has been removed from the capacity planning models by including it in the committed PCLF (although it is UCLF).

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 - 2021 to 2025. (Published 30 October 2020).

https://www.eskom.co.za/Whatweredoing/SupplyStatus/Documents/Medium%20Term%20System%20Adequacy%20Outlook%20202.pdf and the supplies of the control of the



Renewable Energy Statistics

Note: Times are expressed as hour beginning

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	504.5	2,067.4	2,284.0	4,551.1		
All Time	Max Date	25-Nov-2020 12:00	17-Oct-2021 11:00	21-Jun-2021 13:00	16-Oct-2021 13:00		
2016	Maximum	200.9	1,350.5	1,229.8	2,576.3		
2016	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		
2017	2017 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		
2018	Max Date	04-Dec-2018 16:00	03-Oct-2018 12:00	02-Oct-2018 16:00	28-Sep-2018 11:00		
2010	Maximum	502.1	1,375.6	1,872.0	3,530.6		
2019	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		
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	503.9	2,067.4	2,284.0	4,551.1		
2021	Max Date	10-Oct-2021 11:00	17-Oct-2021 11:00	21-Jun-2021 13:00	16-Oct-2021 13:00		

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 Maximum	Annual Energy	1,626,049	4,140,212	6,852,157	12,478,704				
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	1,264,281	4,054,738	6,852,157	12,271,808				

Maximum Difference between Consecutive Evening Peaks (MW) - based on System Operator data (subject to metering verification)						
Cal Year						
All Times	Maximum	1,744				
All Time	Max Date	07-Aug-2021 to 08-Aug-2021				
2016	Maximum	828				
2016	Max Date	30-Aug-2016 to 31-Aug-2016				
2017	Maximum	1,038				
2017	Max Date	19-Jun-2017 to 20-Jun-2017				
2018	Maximum	1,336				
2010	Max Date	01-Sep-2018 to 02-Sep-2018				
2019	Maximum	1,464				
2019	Max Date	05-Jul-2019 to 06-Jul-2019				
2020	Maximum	1,488				
2020	Max Date	31-Aug-2020 to 01-Sep-2020				
2021	Maximum	1,744				
2021	Max Date	07-Aug-2021 to 08-Aug-2021				

Current Installed Capacity (MW)						
CSP	500.0					
PV	2,212.1					
Wind (Eskom+IPP)	3,023.4					
Total (Incl other REs)	5,761.0					