

TEMBISA LOAD SHEDDING SCHEDULE

SCHEDULE B

Day of month	WEEK 1			WEEK 2			WEEK 3			WEEK 4			WEEK 5		
	Mo	We	Fr	Mo	We	Fr	Mo	We	Fr	Mo	We	Fr	Mo	We	Fr
08:00 - 10:30	A	D	G	H	B	E	G	A	D	E	H	B	D	G	A
10:00 - 12:30	C	F	I	A	D	G	I	C	F	G	A	D	F	I	C
12:00 - 14:30	E	H	B	C	F	I	B	E	H	I	C	F	H	B	E
14:00 - 16:30	G	A	D	E	H	B	D	G	A	B	E	H	A	D	G
18:00 - 20:30	I	C	F	G	A	D	F	I	C	D	G	A	C	F	I
20:00 - 22:30	B	E	H	I	C	F	H	B	E	F	I	C	E	H	B

SCHEDULE A

Day of month	WEEK 1			WEEK 2			WEEK 3			WEEK 4			WEEK 5		
	Tu	Th	Sa	Tu	Th	Sa	Tu	Th	Sa	Tu	Th	Sa	Tu	Th	Sa
08:00 - 10:30	B	E	G	A	D	E	H	B	D	G	A	D	E	H	B
10:00 - 12:30	D	G	I	C	F	G	A	D	F	I	C	F	G	A	D
12:00 - 14:30	F	I	B	E	H	I	C	F	H	B	E	H	I	C	F
14:00 - 16:30	H	B	D	G	A	B	E	H	A	D	G	A	B	E	H
18:00 - 20:30	A	D	F	I	C	D	G	A	C	F	I	C	D	G	A
20:00 - 22:30	C	F	H	B	E	F	I	C	E	H	B	E	F	H	B

A	Emangweni, Ext 10, Mqantsa, Ext 8, Ecaleni, Xubeni
B	Isiziba, Emoyeni, Emfilweni, Emangweni, Isekelo, Endulweni, Elindinga, Isithame, Igqagqa, Isivana, Ibazelo, Ibaxa, Ethafeni, Inxiweni
C	Maqantsa, Oakmore, Xubeni, Ecaleni, Clay Oos, Clay Wes
D	Ethafeni, Jiyane, Inxiweni, Isipitweni, Ehlanzeni, Vusimusi, Welomlambo, Isivana, BA 23 to 36
E	Isangweni, Lekaneng & Ext, Mpho, Seotloana, Moteong, Teanong, Lifateng, Motsu, Titeng, Ishangweni, Ishanwewni Ext, Umtambeka, Umtambeka Ext, Umfuyaneng
F	Umfuyaneng, Umtambeka, Entonalanga, Ext 11, Umlonjaneng, Endayani, Katlaping, Moyedi, Maokeng, Maokeng Ext, Tlamatlama, Tsepo, Kopanong, Temong, Tsenelong, Leboeng & Ext
G	Ext 1, Ext 4, Winnie Mandella, Hospital Hill, Ext 6, Ext9, Ext7
H	Makulong, Setokga, Moriteng, Sedibeng, Ext4, Mashimong, Sethokga
I	Sethokga, Moriteng, Sedibeng

ABNORMAL SCHEDULES A+ B

Day of Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
08:00 - 10:30	A	B	D	E	G	H	A	B	D	E	G	H	A	B	D	E
10:00 - 12:30	C	D	F	G	I	A	C	D	F	G	I	A	C	D	F	G
12:00 - 14:30	E	F	H	I	B	C	E	F	H	I	B	C	E	F	H	I
14:00 - 16:30	G	H	A	B	D	E	G	H	A	B	D	E	G	H	A	B
18:00 - 20:30	I	A	C	D	F	G	I	A	C	D	F	G	I	A	C	D
20:00 - 22:30	B	C	E	F	H	I	B	C	E	F	H	I	B	C	E	F

Day of Month	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
08:00 - 10:30	A	B	D	E	G	H	A	B	D	E	G	H	A	B	D	E
10:00 - 12:30	C	D	F	G	I	A	C	D	F	G	I	A	C	D	F	G
12:00 - 14:30	E	F	H	I	B	C	E	F	H	I	B	C	E	F	H	I
14:00 - 16:30	G	H	A	B	D	E	G	H	A	B	D	E	G	H	A	B
18:00 - 20:30	I	A	C	D	F	G	I	A	C	D	F	G	I	A	C	D
20:00 - 22:30	B	C	E	F	H	I	B	C	E	F	H	I	B	C	E	F

Ekurhuleni understands the devastating consequences of load shedding. We would like to stop load shedding, however, much more assistance is needed from every one of our customers. Many of our customers HAVE NOT responded to the call for energy conservation and this is hurting our City.

Every little bit helps:

1. Switch off unnecessary equipment and lights;
2. Change to energy efficient lighting;
3. Install a solar geyser;
4. If you have a pool, set the operating time to a minimum.

Our commercial customers need to assist with at least the following (tenants bear the brunt of the economic consequences of limited power, insist that the owners of the property react to calls for energy efficiency):

1. One of the biggest consumers in your business is lighting:
 - Switch certain sections off for immediate relief to the electricity grid;
 - Identify areas that require less light and switch those off or partially off, small changes to the wiring of light circuits can achieve this easily;
 - Do not leave building lights on at night!
 - If lights are left on for marketing purposes, such as showrooms, etc, put these on a timer that will switch off at 23:00 or earlier!
2. The other big consumer is airconditioning:
 - Ironically, the excessive heat generated by in-efficient lighting forms, ensures that airconditioning works harder than it should;
 - Ensure clever operation of the airconditioning system to save energy.
3. Avoid being "branded" as insensitive to the energy crisis, and hence, contributing to load shedding.