CONFIDENTIAL

LOAD SHEDDING PROTOCOLS – MELROSE ARCH - MARCH 2023 *SUBJECT TO CHANGE ON SHORT NOTICE	
LOAD SHEDDING STAGES 1 TO 4	
Number or Hours per day	2 to 7.5 hours of load shedding per day
Standby Power Available	Full standby power
Included -	- Turistandy power
Standard Operations / Essential	Call Centre, Data Centre, CCTV Control Room & Parking Office to run on standby power.
Supply:	Nodal Rooms, Telco & Mobile Operator Rooms to run on standby power.
	Lifts and Escalators to run on standby power,
	Basement lighting, Traffic lights, Street lights and common area (lifts, lobbies, loos, Galleria)
	lighting to run on standby power
Tenants	Tenants connected to precinct standby power will remain on full supply.
	Standard Diesel and kVA costs apply.
Generator Service Provider	As per Standard Operating Procedures, the necessary service providers will be onsite to attend to
	faults, breakdowns, diesel supply, emergency items.
LOAD SHEDDING STAGE 5	
Number or Hours per day	Up to 9.5 hours of load shedding per day
Standby Power Available	Full standby power
Included -	
Standard Operations / Essential	Call Centre, Data Centre, CCTV Control Room & Parking Office to run on standby power.
Supply:	Nodal Rooms, Telco & Mobile Operator Rooms to run on standby power
,	Lifts and Escalators to run on standby power,
	Basement lighting, Traffic lights, Street lights and common area (lifts, lobbies, loos, Galleria)
	lighting to run on standby power
Tenants	Tenants connected to precinct standby power will remain on full supply.
	Standard Diesel and kVA costs apply.
Generator Service Provider	As per Standard Operating Procedures, the necessary service providers will be onsite to attend to
	faults, breakdowns, diesel supply, emergency items.
	LOAD SHEDDING STAGE 6
Number or Hours per day	Up to 11 hours of load shedding per day
Standby Power Available	Limited - 8 hours of standby power to be provided per day.
Included -	
Standard Operations / Essential	Call Centre, Data Centre, CCTV Control Room & Parking Office to run on standby power.
Supply:	Nodal Rooms, Telco & Mobile Operator Rooms to run on standby power
	Lifts and Escalators to run on standby power,
	Basement lighting, Traffic lights, Street lights and common area (lifts, lobbies, loos, Galleria)
	lighting to run on standby power
Tenants	Tenants connected to precinct standby power will receive 8 hours of standby power.
	Standard Diesel and kVA costs apply.
	• For example – Standby City Power Standby City Power Standby City Power
	02:00 - 04:30
Generator Service Provider	Yes Yes Yes Limited Yes As per Standard Operating Procedures, the necessary service providers will be onsite to attend to
Generator Service Provider	 As per Standard Operating Procedures, the necessary service providers will be onsite to attend to faults, breakdowns, diesel supply, emergency items.
LOAD SHEDDING STAGES 7 TO 8	
Number or Hours per day	Up to 13.5 hours of load shedding per day
Standby Power Available	Limited - 4 hours of standby power to be provided per day.
Included -	2 Emilia - Friodis of Stationary power to be provided per day.
Standard Operations / Essential	Call Centre, Data Centre, CCTV Control Room & Parking Office to run on standby power.
Supply:	Nodal Rooms, Telco & Mobile Operator Rooms to run on standby power.
	Lifts and Escalators to run on standby power,
	Basement lighting, Traffic lights, Street lights and common area (lifts, lobbies, loos, Galleria)
	lighting to run on standby power
Tenants	Tenants connected to precinct standby power will receive 4 hours of standby power.
	Standard Diesel and kVA costs apply.
	For example – Standby City Power Standby City Power Standby City Power
	02:00 - 06:30 06:30 - 10:00 10:00 - 14:30 14:30 - 18:00 18:00 - 22:30 22:30 - 02:00
	No Yes Yes Yes Limited Yes
Generator Service Provider	As per Standard Operating Procedures, the necessary service providers will be onsite to attend to
	faults, breakdowns, diesel supply, emergency items.

CONFIDENTIAL