Power failure emergency planning

AIR LIQUIDE *Healthcare*'s primary concern is for your safety. If you have lung disease, there is a good chance that you will be at risk during an emergency or disaster if there is an electrical power failure and your oxygen concentrator cannot be used.

You are encouraged to develop an emergency plan in the event of power failure. Everyone in your family, including your physician, carers and neighbours should be included in this plan.

It is recommended that you review your oxygen emergency plan together every 6 months or more frequently if there is a change in your oxygen needs.

You should document your emergency oxygen plan and keep it readily available so that you can refer to it when needed. Your relatives/carers/neighbours/physician/friends may assist you in developing this emergency plan.

Preparing for an Emergency

Use this checklist to help you prepare your oxygen emergency plan of action in the event of a power failure.

- My electricity provider has been advised that I am dependent on electricity to supply my oxygen
- I check on a weekly basis that my emergency oxygen back-up cylinder is full
- I have torches with spare batteries available for emergency use
- If a telephone is not available, alternate assistance has been arranged
- I have a radio with spare batteries available for emergency use to hear electricity supply updates

- I have the names and contact numbers of my relatives/carers/neighbours/ physician/friends up to date and documented
- I have the names and telephone numbers of support services I may require written on my plan. These may include: Police, State Emergency Service, Ambulance, Community Health Centre, Doctor(s), family, AIR LIQUIDE Healthcare and anyone else you deem important that can assist.
- I will date my plan and review every 6 months
- This plan is easily accessible in case of emergency

My emergency plan

My power failure oxygen emergency plan:

Step 1: Use the torch if lighting is required - NEVER use matches or candles

Step 2: Shut the power off at the outlet of the stationary oxygen concentrator

Step 3: Use the back-up or portable oxygen cylinder

Step 4: Turn the oxygen cylinder to _____ LPM

Step 5: Contact the electricity supplier to see how long the power failure will last

Step 6: Contact the appropriate emergency contact/s

Step 7: Limit my physical activity and stay calm and relaxed

Step 8: Listen to the radio for updates

My Emergency Contacts

EMERGENCY CONTACTS		
CONTACT	COMPANY / NAME	PHONE No.
Police		000
State Emergency Service		
Ambulance		000
Community Health Centre		
Electrical Supplier		
Primary Physician		
Physician - other		
Primary Carer		
Neighbour		
Friend		
Home Oxygen Supplier	AIR LIQUIDE Healthcare	1300 36 02 02
Other		
If a telephone is unavailable m	y plan is:	
Other important information:		
other important information.		