

POWER FAILURE

In the event of a power failure, the primary hazard is loss of heat due to extreme temperatures.

An emergency generator will automatically become operational. An alternate shelter location is accessible if the power failure was for an extended duration.

The Lupin minesite is available to assist as required.

Organization and responsibilities are outlined in this section as well as notification and reporting procedures.

EMERGENCY PROCEDURES - ULU

POWER OUTAGE CHECKLIST:

In the event of a surface power outage, the following procedures will be followed:

1. Electrical crew will be sent to determine nature of problem with the primary generating units
2. The emergency generator will become operational
3. Repairs will be made as required - if possible
4. Heating and communication systems in the main camp area will be maintained by the emergency generator. Contact Lupin and advise situation. All non-essential equipment must be turned off (washer, dryer, etc.)
5. If the power outage is of extended duration, all underground mining operations will be suspended and all personnel will be brought to main camp site until power can be restored to all areas

In the event of primary and emergency generator failure:

6. All personnel will assemble as directed, in the bus or alternate shelter location, if sub zero temperatures exist - this can accommodate all personnel and has an adequate heating system
7. A short wave radio is available on site, if there is a complete shutdown of the communication system. Care must be taken to ensure the radio battery is kept above freezing temperatures
8. Extra food and blankets will be supplied by the Camp Manager