

Section Clinical Research Center

Date Created: March 3, 2008

Title: Power Outage

Date Last Reviewed/Modified: April 1, 2019

SOP Number: SOP- 46

Version Number: 3

Clinical Research Center

Emergency Procedures-Power Outage

1. The Clinical Research Center (CRC) staff will follow Nebraska Medicine system plan (MP-EO001 Emergency Operations Plan) for power outage.
2. Red electrical outlets are functional during a power outage. The CRC space has no red electrical outlets.
3. Flashlights are located in the following areas:
 - North Treatment Room University Tower (UT4) Room 3443
 - Coordinator's offices Room University Tower (UT4) Room 3445
 - CRC laboratory University Tower (UT4) Room 3448
 - Eppley Cancer Institute (ECI) Room 2031.1
4. For essential vertical transportation, these elevators operate on emergency power:
 - One passenger elevator (University Tower 4)
 - One service elevator (University Tower 4)
5. Reassure research participants and keep them informed. Stop the study if possible and dismiss the research participant if the situation is safe for them to leave.
6. Use telephones for essential communication only.
7. If patients are being seen in a different department, CRC staff will follow the procedures of that department.

References

Nebraska Medicine:

- [MP-EO01 – Emergency Operations Plan](#)
- [MP-UM03 – Utilities Management Plan](#)

Yellow Emergency Procedures Manual [flipchart]

Staff Accountability:

Developed By: Director of Clinical Research Operations, Clinical Research Center
Associate Vice Chancellor for Clinical Research, Clinical Research Center

Reviewed By: Director of Clinical Research Operations, Clinical Research Center



**Center for Clinical and
Translational Research
Standard Operating Procedure**



Section Clinical Research Center

Date Created: March 3, 2008

Title: Power Outage

Date Last Reviewed/Modified: April 1, 2019

SOP Number: SOP- 46

Version Number: 3

Department Approval

Signed 

Director of Clinical Research Operations

Signed 

Medical Director of Clinical Research Center