# Utilities Scenarios

## Scenario 1

You go to turn on the water and it spurts and then nothing comes out.

Later you find out that a water pipe burst in the building and it will take at least 6 hours to fix, test and restore water to the building.

## Scenario 2

There is a severe storm passing through the area. Lightening is flashing all around your building. There is a blinding flash outside the building followed by a deafening crack of thunder. The lights go out. Lightening has struck the transformer for the building.

[If applicable for your area - The emergency generator comes on after a few moments. The storm continues. Several lightning strikes are very close to the generator building. You need to prepare for a total power loss.]

## Scenario 3

It is 98°F outside. It is the 10th day in a row over 90°F Due to the power demands all areas will be raised to 78°F accept those areas with critical computer equipment to lessen the cooling load.

If the heat continues, tomorrow they may need to increase the temperature to 82°F.

## Scenario 4

Building Maintenance is having trouble with thermostat regulator in your area. They need to turn off the heat to the area to fix it. It may take up to 3 hours to replace and test. It is currently 10°F outside.