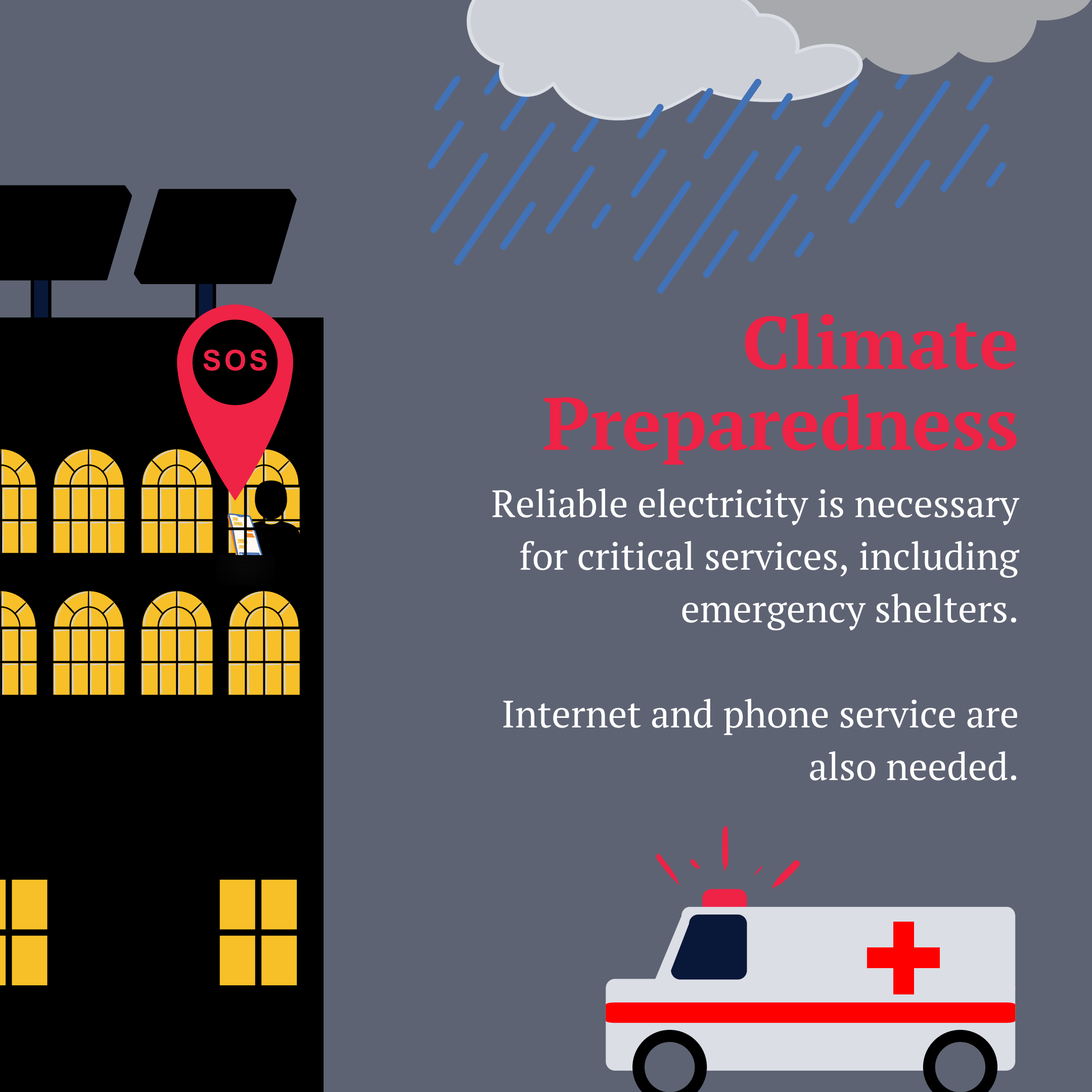




Community Microgrids

How could a **clean energy
community microgrid**
benefit Chelsea?

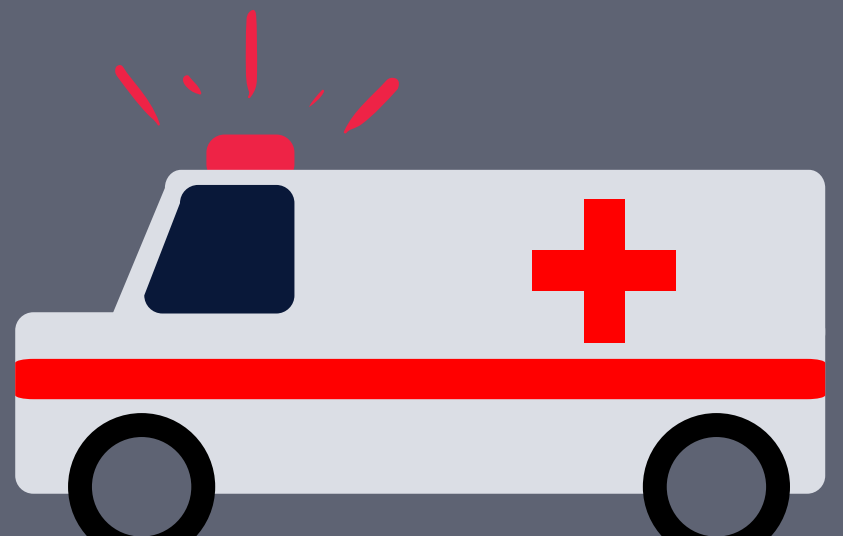




Climate Preparedness

Reliable electricity is necessary for critical services, including emergency shelters.

Internet and phone service are also needed.



\$avings

Your electricity bill
could be lower!

Energy efficiency
improvements
reduce how much
energy you use,
which saves money.

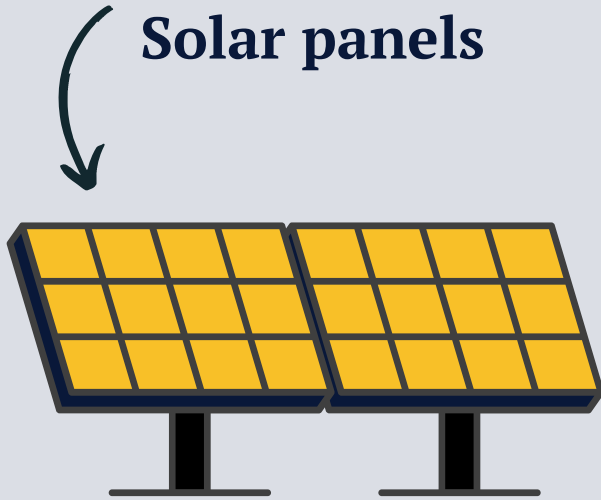


Clean Energy

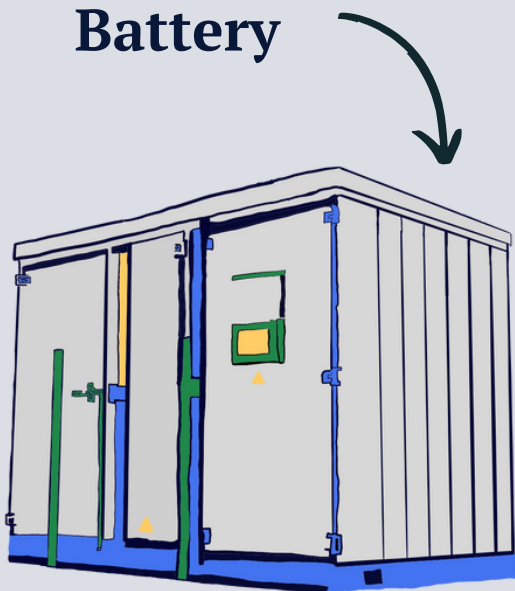
The microgrid uses solar panels, batteries, and other clean tech.

This helps meet Chelsea's goals for eliminating emissions, reducing pollution, and promoting clean energy for everyone.

Solar panels



Battery



Air
Source
Heat
Pump





Public Health

It's called **CLEAN** energy for a reason! Using solar panels and batteries **improves air quality**.

Healthier air = healthier people
with fewer cases of asthma and
heart disease.





Local Jobs

Chelsea's microgrid could support renewable energy training and job opportunities for community members.



Community at the Core

We want to help the people of Chelsea plan a clean energy future.

Community ownership of the microgrid is part of a clean energy transition rooted in justice.





**There are so many
benefits to a clean,
community
microgrid!**