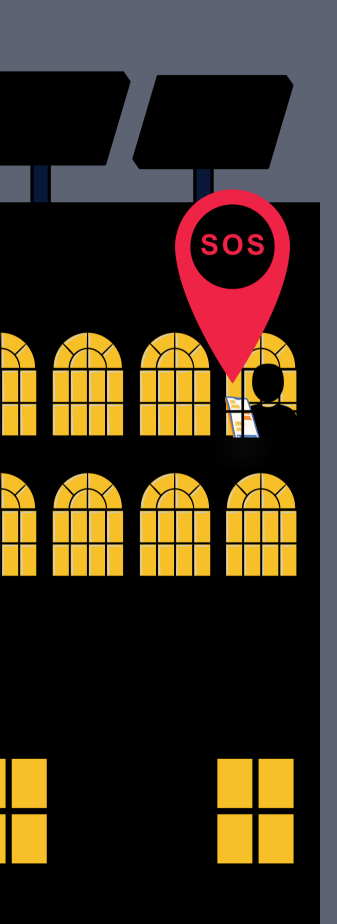




# Community Microgrids

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.



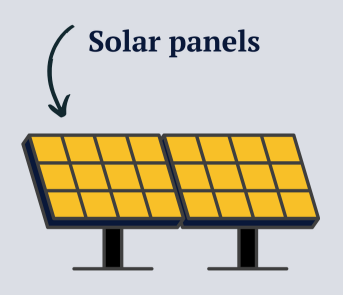
### \$avings

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.







#### Public Health

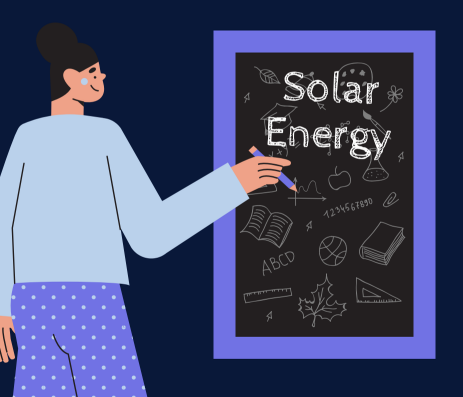
It's called **CLEAN** energy for a reason! Using solar panels and batteries **improves air quality**.

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





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



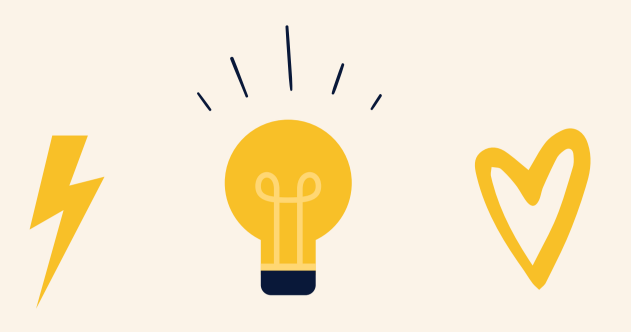


## Community at the Core

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!