ELECTRIFICATION AT HOME

- Energy-efficient windows and attic and wall insulation keep your home comfortable and reduce noise
- Heat pump water heaters pull heat from the air to heat the water
- Energy Star Appliances reduce electricity load
- Electric ceiling fans help circulate air
- Solar panels generate clean electricity, batteries store energy for later use and increase resilience
- Smart home appliances (like thermostats and lighting controls) increase efficiency and reduce costs
- Heat pump HVAC systems replace both gas furnaces and air conditioners
- Electric vehicles run off clean energy resources from EBCE or electricity generated at home!

All-Electric Accessory Dwelling Units increase housing density

Induction stoves are safer, healthier to use, and keep kitchens cool