

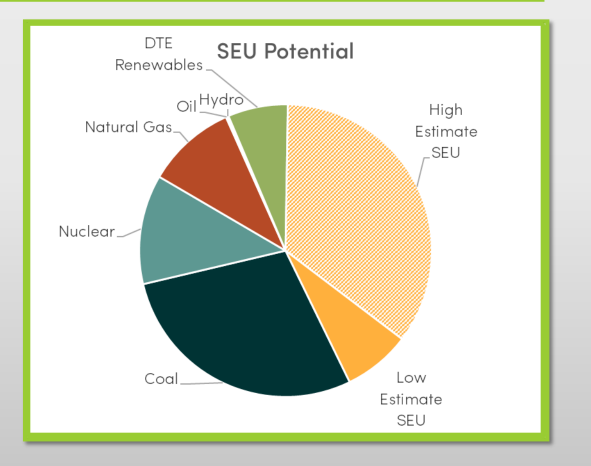
## ANN ARBOR'S SUSTAINABLE ENERGY UTILITY

100% Clean, Reliable, Locally Built, Community-Owned Power



## **Emissions by Source**

- 40% of community-wide emissions come from building electricity usage
- Vehicle and building electrification is increasing this figure
- Goal of a just transition to community-wide carbon neutrality by 2030 (A<sup>2</sup>ZERO) requires procuring 100% renewable electricity





## Michigan Energy Context

- Ann Arbor has a pre-Foote Act franchise, meaning our current utility's franchise is considered perpetual.
- Foote Act franchises are not exclusive; MI law gives cities and villages the right to compete, as well as the Constitutional right to take over an existing franchise. That means we could:
  - Buy out DTE's infrastructure (traditional municipalization)
  - Create a parallel utility to supplement DTE's service.
  - Continue the relationship we have.



#### WHAT IF...

We created:

- A community owned energy utility that provides electricity from local solar and battery storage systems installed on homes and businesses throughout the City
- A community-owned utility that provides 100% clean, reliable, locally built, and affordable electricity; built by the community, for the community.
- A utility that gives residents a choice for where they procure their energy.
- A parallel utility that did NOT duplicate the traditional grid, with all its vulnerabilities.





## A SUSTAINABLE ENERGY UTILITY (SEU)

#### ANN ARBOR'S SUSTAINABLE ENERGY UTILITY

A publicly owned, locally powered, reliable, clean, fast, and equitable power model for our community.





#### What is an SEU?

- The Ann Arbor SEU is a community owned energy utility that provides electricity from local solar and battery storage systems installed on homes and businesses throughout the City.
- It invests in energy efficiency and electrification of our homes and businesses
- Prioritizes at-risk and underserved communities
- Focuses on reliability and resilience



## What services would an SEU offer?



- Solar and energy storage to improve reliability.
- Robust energy waste reduction programs and rebates that improve indoor comfort, health, and safety, all while saving money.
- On-bill financing to help lower the costs and increase payment flexibility.
- Microgrids between neighboring households, to share solar and storage.
- Support for beneficial electrification to support cleaner and safer homes and businesses.
- Community solar programs that allow residents to benefit from solar installed at community sites.





## Why an SEU?

An SEU focuses on locally generated, community-owned power. It would:

- Invest immediately in local clean energy right here in our community.
- Help more Ann Arborites access the benefits of clean energy and receive energy waste reduction services.
- Focus on increasing the reliability and resilience of our energy system.
- Advance our community's commitment to climate and equity.



A) Ann Arbor on a typical day, with our current utility system. Most residents receive their power from DTE, while some supplement that power with renewable energy like solar.



B) Ann Arbor following a storm event, with our current utility system. Most residents are without power when DTE's infrastructure fails, while some keep the lights on using renewable energy like solar, paired with battery storage.



C) Ann Arbor on a typical day, with an SEU in place. Most residents receive their power from DTE and supplement that power with renewable energy dispersed through microgrids. Some residents only receive power from DTE.



D) Ann Arbor following a storm event, with an SEU in place. Most residents retain power through renewable energy dispersed through microgrids and stored in batteries, while residents reliant on DTE lose power when DTE's infrastructure fails.

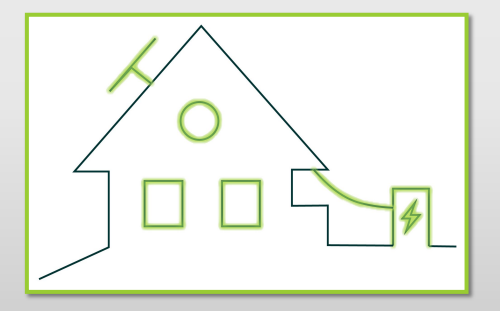


## HOW A SUSTAINABLE ENERGY UTILITY COULD WORK



## Example: SEU-Owned Solar

- Enroll in the SEU as a supplemental utility to DTE
- SEU places solar on roof, maximizing the generation potential, and sending the excess to SEU-owned storage (and eventually to neighbors)
- SEU assists in electrification and efficiency improvements. Homeowner has option to finance upgrades with on-bill financing.
- Resident receives two electric bills, one for usage from DTE and one for usage from the SEU.



## Example: SEU without On-Site Solar



- All the same benefits as Scenario 1; difference is resident is not hosting SEU solar on roof.
- SEU assists in electrification and efficiency improvements. Resident has option to finance upgrades with on-bill financing.
- Once micro and nano grids become available, resident receives power from excess energy generated by neighbors or the SEU's battery system.
- Resident receives two electric bills for SEU financed improvements and/or SEU drawn solar and one from DTE.



# Example: Customer-Owned Solar



- Resident enrolls in the SEU.
- SEU assists in electrification and efficiency improvements. Resident has option to finance upgrades with on-bill financing.
- Resident uses power from their solar system – any excess is sold to the SEU and distributed through the micro and/or nano grid to neighbors OR put onto the SEU battery system.
- Owner receives two bills, one from DTE and one from the SEU.





## **Example: Renters**

- Enrollment and programs are done in coordination with landlord
- Renters are eligible for all applicable SEU programs
- Green rental leases and on-bill financing enable the improvements to stay with the building, the financing to be spread over a longer period of time, and the benefits to be realized by current and future tenants

1	/	



## **Example: Community Solar**

- Larger solar installations, such as carports, school rooftops, or ground mounts, host solar for multiple buildings in small community solar microgrids
- Subscribers pay per kWh of usage from SEU.





#### **Next Steps**

- More details available at <a href="www.a2gov.org/a2seu">www.a2gov.org/a2seu</a>
- Currently registering public interest in an SEU <u>https://www.opentownhall.com/portals/116/Issue 11807</u>
- Have questions, send them to <u>sustainability@a2gov.org</u>



## Ann Arbor's Sustainable Energy Utility

*Clean, reliable, locally built, and affordable electricity: built by the community, for the community* 

## www.a2gov.org/a2seu