

## Sustainable Energy Utility (SEU)

 We are delighted to share that Shoshannah Lenski will be joining the City as the first Executive Director for the Ann Arbor Sustainable Energy Utility! Shoshannah will officially begin at the end of August, helping to bring the SEU to fruition. With a background in sustainability, strategy and utility operations, Shoshonnah is uniquely positioned to help make the SEU a resounding success. Please join us in welcoming Shoshannah to the SEU team!



- In other news, the SEU team is working on a request for proposals (RFP) for a rate firm to help the SEU in its initiation phase. Once finalized, the RFP will be posted on the City's procurement website.
- More details and updates about the SEU can be found at www.a2gov.org/a2seu.

## Notable Sustainability Updates

- Save the Date: Local Food Festival, August 28<sup>th</sup>, 5 8 PM, Ann Arbor Farmers
  Market: Join us for a delicious evening celebrating Michigan food & farming! For
  more information, please visit <u>a2gov.org/localfoodfest</u>.
- Save the Date: Green Fair, September 19, 5 8 PM, Main Street Ann Arbor: Join us for this annual event featuring 100 exhibitors advancing sustainable living with information about renewable energy, energy waste reduction, the circular economy, local food systems, environmental resources, green transportation, environmental advocacy and justice, urban forestry, and so much more! Learn more at a2gov.org/greenfair.
- The City was recently awarded \$250,000 from the Municipal Investment Fund to help advance the SEU. This funding will support market-readiness efforts.
- If you haven't yet, check out our Home Energy Rebates and starting saving energy and money today: <u>osi.a2gov.org/rebates</u>.

## **Events and Engagement**

Sign up for the OSI Monthly Newsletter: The Charging Station to learn more and stay up to date on the latest in sustainability activities in A2: osi.a2gov.org/events.

Stay engaged by joining us on social media: Find us on <u>Instagram @a2zero2030</u> and Facebook at A2Zero!