Brownfield Grant-Writing Training Webinar Series: It's Never Too Early to Start!

Join us for the **2023 Brownfield Grant-Writing Training Webinar Series: It's Never Too Early To Start!** designed to determine your readiness for an EPA Brownfields Multipurpose, Assessment, Revolving Loan Fund, or Cleanup (MARC) Grant followed by guidance to prepare you for the next competition. Webinars 1 and 2 will kick off with the basics, focusing on grant readiness. Using the 2022 (FY23) Request for Applications (RFAs), Webinars 3, 4, and 5 will take a deep dive into each of the RFA sections offering tips as well as data and information resources to help you get a jumpstart on your next proposal. Webinar 6 will conclude the series by tying it all together. Mark your calendar and learn from seasoned grant writers and subject matter experts on how to tell your story effectively and craft a successful application!

Webinars will be held from 1:30 pm – 3:30 pm CDT every Thursday starting on April 20th:



- April 20, 2023: Webinar No. 1: Are you Ready for an EPA Grant? How to Build Your Capacity!
- April 27, 2023: Webinar No. 2: MARC Grant Fundamentals and Online Tools
- May 4, 2023: Webinar No. 3: Project Area Description and Plans for Revitalization
- May 11, 2023: Webinar No. 4: Community Need & Community Engagement
- May 18, 2023: Webinar No. 5: Budget, Tasks, and Programmatic Capability
- May 25, 2023: Webinar No. 6: Tying it All Together

The webinar is free, but registration is required. Please register at: <u>https://www.ksutab.org/events/webinars/details?id=560</u>

Our goals are to help you focus your efforts and get started early on key items such as community outreach, gathering data and information, contacting EPA with grant questions pre-RFA release, and scheduling a grant strategy session with your TAB provider!

For more information:

- Beth Grigsby, KSU TAB Regional Manager, <u>beth27@ksu.edu</u> 317.601.3839
- Maggie Belanger, Assistant Director & TAB Regional Manager, <u>maggiejessie@ksu.edu</u> 785.532.0782



