Iowa Strategic Goals Program Webinars

"DNR Air Quality Updates, Bipartisan Infrastructure Law & EPA Regional Science Priorities"

REGULATIONS! ...By law you are required to comply. Compliance requirements can often seem overwhelming and confusing, and rule changes can catch you completely off guard and leave your head spinning.



Wouldn't it be nice if regulators would provide hints and tips to help you better understand what is required of your business? Would you

like the opportunity to meet with regulators and industry experts in a small setting where questions are welcome? These webinars provide just that opportunity.

Join us for an Iowa Strategic Goals Program webinar on May 24, 2022 at 10am! Please register for the webinar here: https://uni.zoom.us/webinar/register/WN_ukkPhFgcSCCGH7tsA4yOKQ

- The Iowa DNR Air Quality is providing program technology updates.
- The US EPA Region 7 Office of Intergovernmental Affairs will discuss funding opportunities in the Bipartisan Infrastructure Law.
- The EPA Region 7 Regional Science Liaison will discuss EPA's Regional Science Priorities.

This webinar will provide plenty of time for open discussion / Q&A, so take advantage of this opportunity to learn, network, and share ideas!

This webinar series continues our workshop series offered by the Iowa Strategic Goals Program. Open to all Iowa manufacturers, the materials presented will apply to a broad range of industrial sectors. The following comments were received from previous workshops:

- "Good information presented relevant to all types of industries."
- "Thank you for putting these on! It is nice to hear from EPA and other governing bodies."
- "Speakers were very well educated in topics discussed."
- "I think this is a great forum to allow businesses to get good compliance information with the regulatory agencies."

Sponsored by the Iowa Strategic Goals Program in partnership with U.S. Environmental Protection Agency Region 7, the Iowa

Department of Natural Resources, and the Iowa Waste Reduction Center.







