

Responding to Environmental Regulatory Uncertainty: What Businesses Need to Know to Stay Ahead and Profit

Event

Apr 18, 2018

Hinshaw partners Charles Helsten, Richard Porter and Jeffrey Hoskins will present a seminar titled “Responding to Environmental Regulatory Uncertainty: What Businesses Need to Know to Stay Ahead and Profit,” on Wednesday, April 18, 2018 from 11:30 am – 1:00 pm Central at the firm’s Rockford location.

The trio will explain environmental regulatory reform under the Trump Administration and explore how the latest federal developments will impact Illinois businesses. They will also highlight important issues under the CERCLA, RCRA and other laws, as well as ongoing issues with the Clean Water and Clean Air Acts. Finally, they will outline how Illinois businesses can benefit from the Volkswagen Settlement and the latest solar and energy incentives under recently enacted legislation.

This seminar is designed to assist Illinois business owners and their agents in navigating the ever-changing landscape of environmental law, particularly in light of the current presidential administration.

Download the presentation materials for “[Responding to Environmental Regulatory Uncertainty: What Businesses Need to Know to Stay Ahead and Profit](#)” (PDF)

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Event Information

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Related Capabilities

Energy & Environment