

# EHS Best Practices

## Digitizing Your Chemical Inventory Tracking



# Speakers



**Kelly Kelsey**  
Senior Manager,  
Environmental Support  
Energy Inc.



**Nick Martin**  
Environmental Consultant  
Eversys Inc.



**Luke Jacobs**  
Co-Founder & CEO  
Encamp

# About Evergy, Inc.



Evergy, Inc. provides clean, safe and reliable energy to 1.7 million customers in Kansas and Missouri. By combining Great Plains Energy and Westar Energy in 2018, a leading energy company was created that provides value to shareholders and a stronger company for customers. As a combined company, our mission is to empower a better future. Today, half of the power supplied by Evergy comes from clean sources, creating more reliable energy with less impact to the environment. And as the industry evolves, we will continue to innovate and adopt new technologies that give our customers better ways to manage their energy use.

# About Encamp



Encamp helps EHS compliance managers and their teams bring together everything needed to understand, manage, and meet environmental compliance requirements.

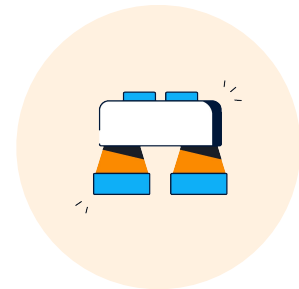
We have created a unified data system for environmental information, to drive continual compliance.



# Why more corporations are moving to digitize their chemical & environmental compliance programs

## Takeaways from today:

- How to get a single point of visibility and control for corporate, facility, and contact data for all regulated facilities
- Steps to centralize and digitize your compliance data across your organization
- Ways to create a continuous data collection process
- Best practices for getting buy-in from your facility-level personnel and operational leadership
- Strategies for building a business case for a technology solution



# Today's Regulatory Landscape

## Status Quo

- Crunched for time
- Stuck on admin work
- Turnover risk
- Small teams
- Managing multiple program areas
- Reactive vs proactive compliance



## Result

- Lack of business continuity
- Project based compliance
- Stressed out teams
- Unscoped non-compliance risk
- Inability to control and analyze data
- Compliance reporting treadmill

# EHS teams are being pushed to move beyond driving *outputs* to driving *outcomes*

## Outputs

Completing endless tasks

Filing paperwork

Paying invoices and fees

Reacting to changing regulations



## Outcomes

Unlocking data insights

Ensuring continuous compliance

Establishing business continuity

Creating strategic value

# Exploring challenges faced by EHS professionals in meeting regulatory requirements and sustainability commitments

1. How did you weigh the risk of managing your compliance like how you've done it historically, versus how you can manage your compliance more efficiently with technology?
2. How have you historically managed environmental data across your organization?
3. What challenges have you encountered in maintaining visibility and control over this data?
4. What impact do you believe comprehensive data management could have on your organization's compliance efforts and business continuity?



What does achieving *business continuity* and *continuous compliance* mean for you?

# Establishing a single point of **visibility & control**

1. What steps have you taken to centralize data management within your organization?
2. What are some key considerations when selecting a platform or system for centralized data & chemical management?
3. How do you envision centralized visibility and control benefiting your organization's overall operations and decision-making processes and how does this enable growth within your organization?

# Centralizing & digitizing compliance data and reporting

1. How do you currently address gaps or inconsistencies in data collection processes?
2. Can you share examples of strategies or technologies you've used to implement continuous data collection?
3. What advice would you give to organizations looking to improve their data collection processes for compliance purposes?

# Securing buy-in from facility-level personnel and operational leadership

1. How do you address changes in processes with your facility-level personnel?
2. When bringing on a new technology, what challenges do you anticipate?
3. How have you thought about ways of calculating (ROI) of technology solutions for compliance and data management?

# What results has **Evergy** seen from their **digital transformation** journey?

1. What technologies have you put in place in your environmental program, and how has this impacted your program?
2. What have you been able to accomplish with the additional time saved each Q1?

# What we covered

- ✓ Today's regulatory landscape and impact on EHS professionals
- ✓ How to get a single point of visibility and control to establish business continuity
- ✓ Steps to centralize and digitize your compliance data across your organization to achieve continuous compliance
- ✓ Best practices for getting buy-in from your facility-level personnel and operational leadership
- ✓ Strategies for building a business case for a technology solution

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# Q&A

