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# THE RS REVIEW

2026 Q1

THE TOTAL SOLUTIONS PROVIDER FOR REGULATED ENVIRONMENTS

## *INNOVATION, INSIGHT, AND WHAT'S AHEAD AT REES SCIENTIFIC*

As Q1 comes to a close, our team at Rees continues to focus on delivering solutions that help our customers maintain compliance, improve efficiency, and strengthen the reliability of their critical environments. The life sciences, healthcare, and research industries continue to evolve, and we remain committed to evolving alongside you with innovative technology and dedicated support.

This quarter also marks an important milestone with the launch of ReesHelix, our newest platform designed to enhance how organizations manage and interact with their environmental monitoring systems. ReesHelix represents the next step in providing greater insight, flexibility, and a modern user experience for our customers.

In this edition of our newsletter, we'll share insights that support your facilities, teams, and compliance initiatives. As always, we appreciate the trust you place in Rees Scientific and look forward to continuing to support your critical monitoring needs. Thank you for being a part of the Rees Community.

## THE RS BLOG

Our blog consists of a variety of topics related to our industry, our products, and our customers. Visit our website and check out our latest posts today!

### New Blog Posts:

- Supporting Breast Cancer Awareness Through Better Monitoring
- Environmental Monitoring in Hospitals: One System for Every Department
- Key Takeaways from the ISPE Annual Meeting & Expo: Where Pharma 4.0 Meets Real-World Application
- Temperature Data Loggers vs. EMS: Compliance, Cost, and Scalability
- Cloud vs. On-Premises Environmental Monitoring System: Which Is Right for Your Facility?
- A Practical Guide to Wireless Freezer and Refrigerator Monitoring for Labs

LET'S GO

# PREVENTING MONITORING GAPS BEFORE THEY BECOME COMPLIANCE ISSUES

In regulated environments, non-compliance is rarely the result of intentional oversight. More often, it stems from small monitoring gaps that go unnoticed until an audit, investigation, or product loss brings them to light. Let's break down a few common non-compliance issues.

## Temperature Excursions in Storage Equipment

Temperature excursions in refrigerators, freezers, and cold rooms remain one of the most common risks. Equipment degradation, power interruptions, airflow issues, or frequent door openings can all push conditions out of range. Without continuous monitoring and real-time alerts, even short excursions can compromise product integrity and create documentation challenges.



## Loss of Visibility During Product Transport

Risk can also increase when products move beyond the facility. While transport may be handled by third parties, organizations are still accountable for maintaining proper storage conditions before and after shipment. Clear vendor expectations and complete internal temperature records play an important role in maintaining continuity.



## Manual Monitoring & Documentation Gaps

Manual monitoring practices add another layer of vulnerability. Missing entries, transcription errors, and inconsistent logs are frequently cited during inspections, even when no true excursion occurred. Automated environmental monitoring strengthens data integrity by creating secure, time-stamped records that are readily accessible for review.

## Improper Sensor Placement & Alarm Fatigue

Even well-designed systems can fall short if sensors are improperly placed or alarms are poorly configured. Without proper mapping, validation, and meaningful alert thresholds, teams may face false readings or delayed responses that turn manageable deviations into reportable events.

Ultimately, reducing compliance risk comes down to visibility. Continuous environmental and temperature monitoring allows organizations to identify issues early, respond quickly, and maintain reliable documentation that supports audit readiness.

Rees Scientific supports regulated facilities with continuous monitoring and mapping solutions, real-time alerts, and secure data records designed to strengthen day-to-day operations.

Want to get a better understanding of these scenarios? Visit our blog to read [the full article](#) and learn how to prevent common non-compliance scenarios in environmental monitoring.

# REES SCIENTIFIC PARTNERS WITH BECKMAN COULTER LIFE SCIENCES

Rees Scientific is proud to announce a new partnership with Beckman Coulter Life Sciences, a global leader in laboratory and particle analysis solutions. Through this collaboration, Beckman Coulter Life Sciences' advanced particle counters are now available as part of the Rees system, delivering a more comprehensive environmental monitoring solution.

By integrating particle counting with temperature, humidity, differential pressure, and other key parameters, customers can streamline cleanroom and facility monitoring within one trusted platform. This partnership strengthens our commitment to providing reliable, high-quality compliance solutions for regulated environments.

To learn more about adding Beckman Coulter Life Sciences particle counters to your Rees system, contact our team today.

## CASE STUDY SPOTLIGHT

### HOW REES SCIENTIFIC DELIVERS PEACE OF MIND AND PRECISION MONITORING FOR CELL THERAPY RESEARCH



We didn't even look at any competitors. Rees was exactly what we needed.

ANNA SMITH  
Executive Director, Amnion Foundation

At Rees, the true measure of success is the confidence our customers have in their environmental monitoring systems, especially in high-stakes environments where precision is critical.

In our latest case study, *How Rees Scientific Delivers Peace of Mind and Precision Monitoring for Cell Therapy Research*, one customer shared a powerful reflection on their decision to partner with Rees:

*"We didn't even look at any competitors. Rees was exactly what we needed."*

That statement speaks volumes.

This cell therapy research organization relies on Rees Scientific for continuous, real-time environmental monitoring, immediate alerts, and reliable, audit-ready data. With a dependable system in place, their team can focus on advancing critical research, knowing their environments are protected around the clock.

This is just one example of how Rees partners with organizations across pharma, biotech, healthcare, and research to deliver reliability and peace of mind.

Read the [full case study](#) and explore more customer success stories in our Resources section.

# WELCOME TO THE REES COMMUNITY

Rees is proud to have partnered with both new and recently expanded customers in 2025 Q4, we look forward to supporting you!



## KEY DATES

**APR**  
**21-23**

Interphex  
New York, NY, USA

**MAY**  
**12-14**

ASCGT  
Boston, MA, USA

**JUN**  
**22-25**

Bio International  
San Diego, CA, USA

# WELCOME NEW REES CCO, PHIL ALFIERI

We are excited to welcome Phil Alfieri as Chief Commercial Officer at Rees Scientific.

Phil brings more than 20 years of experience building and leading commercial organizations in the monitoring, instrumentation, and regulated life sciences markets. He holds an MBA from Wilfrid Laurier University, a Bachelor of Business Administration from Memorial University of Newfoundland, and an Associate Degree in Photonics Engineering from Niagara College.

Phil will lead Rees' global commercial strategy with a focus on strengthening sales fundamentals, expanding customer relationships, and supporting long-term growth. Learn more about Phil and his background on our [website](#).

Welcome  
**TO THE TEAM**



**Phil Alfieri**

Chief Commercial Officer

## 2026 REES LEADERSHIP MEETING



In January, our leadership team came together in Princeton, NJ for a focused and impactful one-day leadership meeting centered around our theme: Align. Own. Advance.

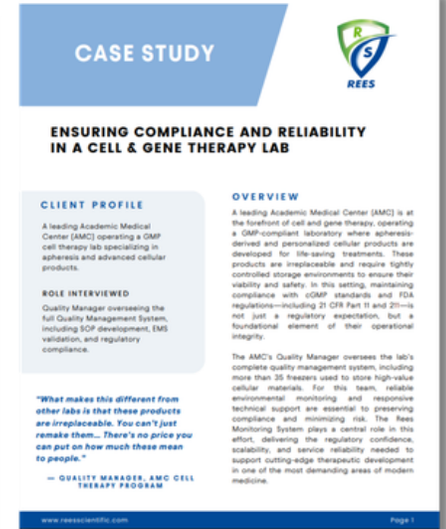
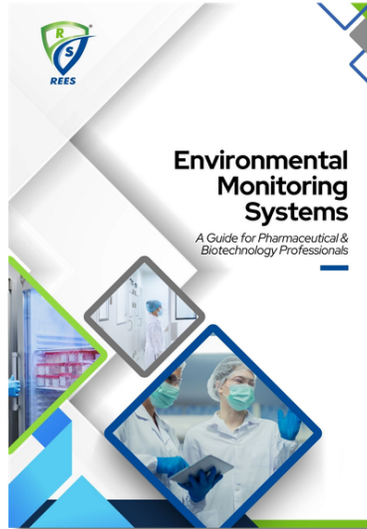
The day kicked off with a powerful keynote from our President & CEO, Sandip Mukerjee, setting the tone for alignment, accountability, and forward momentum. Through strategic planning sessions and collaborative breakout meetings for our Sales and Operations teams, leaders connected on priorities and strengthened cross-functional collaboration.

We wrapped up the day with an awards dinner, recognizing a few truly shining individuals whose leadership and dedication exemplify what it means to be a part of the Rees Team every day.

# Resources

## Check out the latest Rees guides & case studies

Visit the Resources section of our website to download industry guides, case studies and more!



### EMPLOYEE Spotlights

**ZAFAR**  
November 2025

**JOHN**  
December 2025

**NATHAN**  
January 2026

**STEVE**  
February 2026

Read the full interviews on our blog

## JOIN THE REES TEAM

Want to be a part of the Rees team? Visit our website to submit your resume for one of our open positions. We look forward to working with you!

- System Validation Specialists
- Field Service Assets Coordinator
- Interns

JOIN US

## OUR MISSION

THE Total Solutions Provider for Regulated Monitoring



## Follow Us on Social Media

