

## The Scaling UP! H2O Podcast shares "Endless Career Possibilities in Industrial Water Treatment" with special guest Chelsea Farmer, Rising Star Award Recipient



Scaling UP! H2O, the leading podcast in the water treatment industry, is thrilled to announce the release of a highly anticipated episode featuring **Chelsea Farmer**, Product Manager at **Radical Polymers** and a proud recipient of AWT's esteemed Rising Star Award. This engaging episode, set to air on **September 8, 2023**, explores the "Endless Career Possibilities in Industrial Water Treatment."

This episode shines a light on Chelsea's distinctive journey into the industry. Born into a family who has poured knowledge and technology into the water industry for decades, Chelsea's career choice wasn't entirely unforeseen. Yet, as a recent graduate with a background in chemistry, biology, and entomology, her entrance into the industry was not what she had initially planned. Learn how Chelsea's diverse skill set, combined with the allure of growth and development, led her to become a trailblazer in this dynamic industry.

Experience a firsthand account of Chelsea's daily life within the lab, where experimentation and innovation converge to shape the future of water treatment technologies.

Curious minds are invited to explore the realm of Tagged Polymers, as Chelsea delves into their revolutionary potential, allowing for precise tracking and deeper customer insights.

Peek behind the curtain of new product development, as Chelsea discusses challenges, breakthroughs, and the exhilarating journey of innovation.

Discover the meticulous testing procedures that underpin product efficacy, elevating industry standards and customer satisfaction.

Chelsea reflects on the industry's most transformative advancements, offering a glimpse of its remarkable evolution.

Engage in an insightful conversation about the industry's measured pace of change and the factors that mold its trajectory.

Peer into the future of water treatment as Chelsea envisions exciting possibilities, offering a panoramic view of the industry's growth.

Whether you're charting your own career course, exploring career shifts, or seeking to expand your water treatment knowledge, Chelsea's water experience and expertise offer a wealth of knowledge for all podcast listeners.

Chelsea Farmer's narrative, brimming with unexpected turns and passionate pursuit, shines a light on the boundless possibilities within industrial water treatment.

Tune in on **Friday 09.08.23** at [scalinguph2o.com/324](https://scalinguph2o.com/324) to become a part of this illuminating voyage of discovery and innovation.

## **About Radical Polymers: Leading the Frontier in Water Treatment Solutions**

With a commitment to reshaping the landscape of mineral scale control, **Radical Polymers** stands at the forefront of cutting-edge solutions within the water treatment industry.

With an impressive 35 years of specialized expertise in crafting and applying water treatment additives, Radical Polymers is at the forefront of innovation in the industry.

Radical Polymers, shaping the future of the industry—one innovative polymer at a time.

## About the Scaling UP! H2O podcast

The leading podcast for professionals in the industrial water treatment industry, providing easily accessible educational content for experts worldwide. Hosted by Trace Blackmore, CWT, former AWT President, and recipient of the Ray Baum Memorial Award, Scaling UP! H2O features groundbreaking weekly podcast episodes and daily digital content on social media platforms. With over 10,000 weekly downloads and a ranking in the top 3% of all podcasts globally by Listen Notes, Scaling UP! H2O delivers the very best digital content for professionals in the water industry. For more information on Scaling UP! H2O and to access previous episodes, visit [scalinguph2o.com](https://scalinguph2o.com).

To request an interview or for other inquiries, please contact Executive Podcast Producer, Corrine Drury, at [corrine@blackmore-enterprises.com](mailto:corrine@blackmore-enterprises.com)

