

Innovasea Grows RAS Design Team With the Addition of Large-Scale RAS Expert

Innovasea, a global leader in technologically advanced aquatic solutions for aquaculture and fish tracking, announced today it has hired Miguel Martin to join our recirculating aquaculture systems (RAS) design team. Martin brings nearly a decade of aquaculture experience as both a facility manager and RAS designer.

Martin previously worked at Norwegian RAS design companies Nofitech and Pure Salmon Technology. While there, he contributed to projects covering all phases of the salmon production process for farms worldwide. This included sites in Norway, Scotland, Japan, the Faroe Islands, Brunei and the United States.

"Miguel brings invaluable experience in designing large-scale systems for salmon production," said Innovasea Managing Director, Juan Pablo Barrales. "We are excited to welcome him to the team and leverage his insights."

Innovasea delivers a comprehensive array of technology, equipment, and expertise for both land-based and open ocean aquaculture farms. Martin will join a dedicated team with extensive experience designing and delivering freshwater and saltwater recirculating aquaculture systems (RAS) tailored to the needs of each site.

"I am thrilled to be part of such a talented, detail-oriented team," added Martin. "I love the challenge of understanding and solving each farm's unique needs with a custom solution to help them achieve their goals. The Chilean market represents an incredible opportunity for aquaculture growth, and I'm excited to help drive that progress."

Martin received his master's degree from the Technical University of Denmark (DTU) and will operate out of Innovasea's Chilean office.

About Innovasea

Fueled by leading-edge technology and a passion for research and development, Innovasea is revolutionizing aquaculture and advancing the science of fish tracking to make our oceans and freshwater ecosystems sustainable for future generations. With more than 275 employees worldwide, we provide full end-to-end solutions for fish farming and aquatic species research – including quality equipment that's efficient and built to last, expert consulting services, and innovative platforms and products that deliver unrivaled data, information, and insights.

Learn more at [Innovasea.com](https://innovasea.com) and follow us on [LinkedIn](#), [Bluesky](#) and [X](#).

Contact:

Austin Fontanella

Content and Communications Manager

Austin.Fontanella@innovasea.com

+1 (617) 906-6059