

BIO-UV Group accelerates its deployment in North America

BIO-UV Group (Euronext Growth® - FR001334549 - ALTUV), a European specialist in water treatment and disinfection systems using UV, ozone, salt electrolysis and AOP, has in recent months laid the groundwork for the development of all its water treatment solutions in the United States and Canada, with the completion of the first contracts on the terrestrial and maritime markets. Capitalizing on its various North American partners, the company plans to further strengthen its positioning in these markets in 2025.

BIO-UV Group is strengthening its position in the North American terrestrial market

Six months after signing an exclusive partnership agreement with Florida-based **Pinnacle Ozone Solutions**, a leading provider of ozone technology to the municipal, aquaculture, and industrial markets in North America, **BIO-UV has closed a first sale, for an amount of approximately €300,000**, ozone generators for one of the largest salmon producers in Scotland. In addition to this first sale, a dozen projects of the same scale are currently being studied internationally.

Thanks to the support of its partner **INNOVASEA (Boston)**, BIO-UV Group is also now well positioned to address the US **aquaculture and fish farming market** with the ongoing adaptation and **UL certification** of its product ranges to the American standard. BIO-UV Group initiated the first sales in 2024 and qualified project opportunities for 2 million in 2025.

Finally, in the very demanding world of the **pharmaceutical industry**, BIO-UV Group will deliver its UV treatment and disinfection systems to a pharmaceutical laboratory that produces excipients and ingredients for manufacturers in this sector. The laboratory uses BIO-UV Group solutions in its marine magnesium extraction production process on the United States East Coast.

Prestigious contracts for BIO-SEA ballast water treatment

BIO-UV Group announces that it has recently delivered six BIO-SEA ballast water treatment systems (BWTS) to a leading provider of marine transportation services to customers in the U.S. oil exploration, oil production, and offshore construction. A new order for three more systems is being studied for the year 2025. The equipment of this fleet represents a total turnover of close to one million euros.

In parallel, the second system developed by BIO-UV Group for the US Navy is currently in the operational test phase in the United States to validate its compliance with American military requirements. This major partnership initiated in 2021 in collaboration with the engineering company, **The Columbia Group, Inc. (TCG)**, aims to develop and adapt to the needs of the US Navy two versions of the BIO-SEA ballast water disinfection system based on filtration and ultraviolet (UV-C) technology.

BIO-UV Group's ambition to conquer the North American market will continue in the years to come: **the company aims to return to the North American swimming pool market in 2025 with all of its UV, ozone, and salt electrolysis solutions that have made it successful in Europe.**

About BIO-UV Group:

Founded in 2000, BIO-UV Group designs, manufactures and markets innovative water disinfection systems using ultraviolet light, salt electrolysis, ozone and AOP (advanced oxidation process). Listed on the Euronext Growth® market in Paris (FR0013345493 - ALTUV), BIO-UV Group has been awarded the Innovative Company label by Bpifrance and is eligible for the PEA PME-ETI scheme.

Press contact: La Toile des Médias - David PILO - 06 20 67 70 37 – dpilo@latoiledesmedias.com

Investor Contact: Sébastien Marin Laflèche, BIO-UV Group CFO – invest@bio-uv.com

Contact BIO-UV : Isabelle Sost, Marketing & Communications Director - isost@bio-uv.com