



Protect Your Seawater Intakes from Unexpected Shutdowns



A continuous supply of clean seawater is critical for every coastal industrial plant. But nature doesn't always cooperate.

Bioprotect® is your first line of defense against biological intrusions that can disrupt your operations

We Protect Against:

- Jellyfish blooms
- Schooling fish
- Seaweed and seagrass
- Marine mammals
- Sea turtles





What Bioprotect® Offers

- Early warning
- Short & Long-Term Solutions
- Best Available Technique (BAT) Design
- Emergency Response Plans
- Root cause analysis





- Define best practices and screening design for intake operations.
- Integrate emergency response measures

Design Review

• Independent review of the intake and screening design for suitability to handle biological threats.

Ongoing Operation

- Milestone-based intake maintenance planning at 5, 10, 15, and 20 years.
- Emergency response plan to prevent operational problems at intake during an event like jellyfish blooms.



In collaboration with leading experts in marine ecology, early warning, screening systems, and seawater intake design, we deliver tailored, science-backed solutions that keep your plant running smoothly.

