Customer Case

Orano DS

RADIOACTIVE EFFLUENT MANAGEMENT





We are constantly looking for innovative solutions to meet our needs and identified the Surfcleaner Technology to collect and eliminate radioactive oily effluents from our basins as part of "dismanling" activities".

Stéphane Ducreux Commissionning Manager ORANO DS



Orano, a global leader in nuclear fuel recycling, has been exploring the Surfcleaner technology for collecting and eliminating radioactive oily effluents during dismantling activities. Tests with various oils conducted by Surfcleaner staff in the presence of Orano representatives yielded highly positive results.

Consequently, Orano DS (Dismantling and Services) swiftly recognized the Surfcleaner SCO 1000 as meeting their expectations and requirements.

We interviewed Stéphane Ducreux, Commissionning manager at Orano DS.

Can you tell us about Orano and Orano DS?

"Orano DS, a Business Unit of Orano, specializes in Dismantling and Services, offering tailored solutions across three main areas: nuclear operator support services, dismantling of nuclear equipment and facilities, and radioactive waste management. With 50 years of experience, the 5,000-strong team prioritizes safety, innovation, and professionalism. Internationally, Orano DS extends its expertise beyond France to countries like the United States, Germany, and others through strategic partnerships".



"My task is to define, organize, carry out, and interpret the tests conducted on operations and equipment deployed in the dismantling of nuclear installations".

Why did you start exploring this type of solution?

"We are ourselves producers of experience. Our dismantling activities are new and have little experience. Therefore, we are constantly looking for innovative solutions to meet our needs".

Why did you ultimately choose Surfcleaner?

"We initially identified an opportunity that we wanted to validate through the tests conducted with you".

What was the biggest challenge, and how did you overcome it?

"Welcoming Surfcleaners' specialists under the best conditions by sharing our needs and your constraints beforehand. In my opinion, this was the case".

At the date of release of this customer case, Orano DS has purchased a Surfcleaner SCO 1000 and started to work on adapting the machine to their environment.



Equipment: SCO 1000 Separation capacity: 1,000 l/h

Systems installed:

2024: 1 unit