



#mission water



Key figures

60 years

of experience

With over 2,500

water production and treatment units designed and completed

30 patents

filed

+ more than 15 professions experts

Civil engineers, BIM managers, supervisors, design draftsmen, process experts, commissioning experts, project managers, electrical-automation experts, CSR experts, ergonomists, R&D engineers, researchers...

A presence

in France and abroad

Mission

Stereau offers a comprehensive range of water treatment solutions and services to enhance efficiency and performance in water management.

Driven by the mission to value water properly, Stereau innovates to combat pollution, save water and energy, and transform effluents into new resources.



Expertise

Stereau, the engineering division of the Saur group, has been supporting local authorities for over 60 years in the design, construction and rehabilitation of water treatment facilities: drinking water production plants and wastewater treatment plants.



Drinking water production



Process water production



Seawater desalination

Wastewater treatment



Reuse of treated wastewater



Sludge recovery -Nuisance treatment



Material recovery: thermal and agricultural recovery, biogas production



Commitments

- Tailor-made support integrating your current and future challenges and your ecosystem
- Quality, safety and compliance with environmental standards
- A wide range of processes and technologies to meet every need
- Works to the highest standards
- Innovation and R&D to stay one step ahead

A strong CSR ambition: reduction of water withdrawals from the natural environment, reduction of carbon emissions



Engineering



Project design



Definition of treatment processes best suited to our customers' challenges and



tools: 100% of our operations are "BIM

Project management





Coordination of work











State-of-the-art technology















Solutions for every need in every region



Orly 2 drinking water production plant (94) - 150,000 m^{3/}d Treatment of organic matter (Delreb[®]), and micropollutants (CarboPlus[®] drinking water)



Drinking water production plant Saint-Brieuc (22) - 25,500 m³/d Treatment of algae (Aéroflux® flotation) and micropollutants (Carboflux®)



Coulommiers drinking water plant (77)
Fluorine and strontium treatment and strontium



Wastewater treatment plant Saint-Thibaultdes-Vignes (77) - 350,000 E.H. Energy recovery from sludge and biogas injection



Delémont wastewater treatment plant (Switzerland) - 39,000 p.e. Micropollutant treatment (CarboPlus® wastewater)



Vathia-Gonia wastewater treatment plant Vathia-Gonia (Cyprus) - 200,000 E.H. Reuse of treated wastewater (Aqua-RM® membrane treatment)

They trust us

Eau de Paris, SIAAP, SEDIF, Berne (Switzerland), Brest, Caen, Chambéry, Genève (Switzerland), Grimaud, Koungou (Island of Mayotte), Le Tampon (Island of Reunion), Lyon, Montauban, Nantes, Nicosie (Cyprus), Republic of Dijbouti, Saint-Brieuc, Saint-Etienne, Vitrolles...





11, chemin de Bretagne 92130 Issy-les-Moulineaux Tél. : +33 1 30 60 84 00

Stereau : S.A.S. with a capital of 5,000,000 € R.C.S. Nanterre 602 011 918