

Wastewater reuse



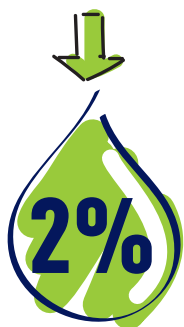
IN **2030**, THE WATER NEEDS WILL INCREASE BY

40%

in **2010** industry accounted for **22 %** of the world's water use, amounting to **800** billion cubic metres a year. This figure will exceed **1,500** billion cubic metres by **2030**

165 Mds

M³ OF WASTEWATER COLLECTED AND TREATED PER YEAR GLOBALLY



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OR

9

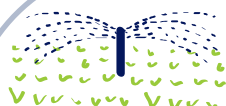
MILLION M³ PER DAY



ONLY 2% OF THIS WATER ARE REUSED



agriculture



20 MILLIONS OF HECTARES OF LAND IRRIGATED THANKS TO TREATED WASTEWATER



OR

10%

OF THE IRRIGATED LAND SURFACE IN THE WORLD

10%



OF THE POPULATION SUPPLIED BY FOOD GROWN THANKS TO THE REUSE OF TREATED WASTEWATER

SUEZ actions

1 commitment to the climate

COMMITMENT N°7

SAVE THE EQUIVALENT OF THE CONSUMPTION OF A CITY OF 2 MILLION INHABITANTS BY 2020

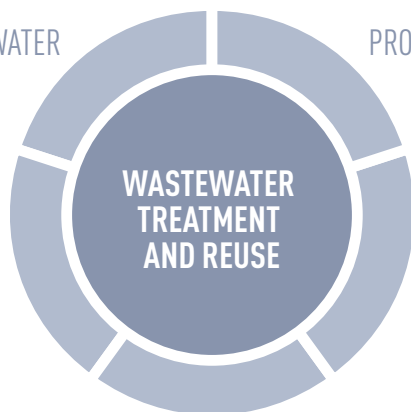


solutions

GIVING WASTE WATER A SECOND LIFE

PRODUCING ENERGY

REDUCE THE IMPACT OF CITIES ON THE ENVIRONMENT



REDUCING THE VOLUME OF SLUDGE AND INDUSTRIAL WATER EFFLUENTS

RECYCLING AND RECOVERING SLUDGE AND INDUSTRIAL WATER EFFLUENTS

