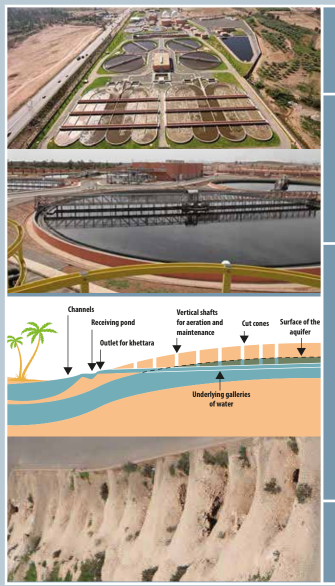
Technical visit - 1 The Marrakech Water-Treatment Station and the Khettara "BenTahar"



Price base 15 persons 500 Dh/Person

Programme

oshso - Departure

- Visit to Marrakech Municipal Wastewater Treatment Plant

13h00-13h30 - Lunch

14h30-18h00 - Visit to the Khettara "BenTahar"

Inclusions

- Transportation:
 - A mini bus at your service during the days with a professional English-speaking driver, including Gazoline
- Technical English-speaking guide who will provide accompaniment
 & assistance
- O2 Bottles of mineral water per person
- Lunch:

At a palace restaurant in Marrakech

Exclusions

• Extras, Drinks & Tips

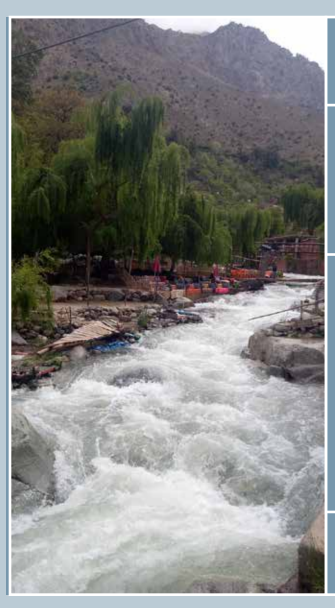
THE MARRAKECH WASTEWATER TREATMENT PLANT has been set up in 2009 to support the socio-economic development of the city and its touristic growth. It illustrates the commitment of Morocco regarding the sustainability and the preservation of water resources. With a treatment capacity of around 150,000 cm per day of wastewater, and through the use of cutting-edge processes, this plant plays a key role in preserving the environment and natural resources.

By mobilising a volume of 33 million cm per year of renewable purified wastewater, the plant is able to meet the growing demand for water resources, particularly for watering golfs and green spaces of the city. Moreover, throw the valorization of the sludge into biogas the plant can produce a large proportion of the heat and electricity needed for its own functioning, and avoids the emission of methane as a greenhouse gas.

"KHETTARAS" are an ancient underground irrigation system developed in Morocco, particularly during the Almoravid dynasty in the 11th century. These manually-dug galleries transported water from underground aquifers to agricultural lands while minimizing evaporation, showcasing the ancestral ingenuity of Moroccan water management.

Thus, for several centuries, Marrakech has benefited from this ingenious hydraulic system, especially in the arid Haouz plain. By the late 20th century, around 650 khettaras were still functioning around the Ochre City. Today, they remain a testament to the Kingdom's rich hydraulic heritage and resilience in the face of arid climates."

Technical visit - 2 To the Ourika valley and hydrogeological site of the region



Price base 15 persons 500 Dh/Person

Programme

oshso - Departure

- Technical visit /part 1

13h00-13h30 - Lunch

14h30-18h00 - Technical visit /part 2

Inclusions

- Transportation:
- A mini bus at your service during the days with a professional English-speaking driver, including Gazoline
- Technical English-speaking guide who will provide accompaniment
 & assistance
- O2 Bottles of mineral water per person
- Lunch:

At a restaurant overlooking the Ourika valley.

Exclusions

• Extras, Drinks & Tips

"THE OURIKA VALLEY" at the foot of the High Atlas Mountains, is one of Morocco's most beautiful natural sites, known for its lush green landscapes, waterfalls and cultural richness. However, this region is also subject to sudden floods, some of which have been particularly devastating in the past.

To prevent the risks associated with these floods, a flood early warning system has been set up, to anticipate rising waters and protect the lives and properties of locals and visitors in the region. This system is part of a resilience approach to the effects of climate change".

