



## Indicative List of our MBR Projects







## **ODYSSEY HOUSE, Kerkyra, Greece**

Supply, installation and commissioning of EEL mechanical equipment of the hotel unit for Urban Wastewater Treatment

Construction of a Compact (MBR)

Capacity: 60 m<sup>3</sup>/day

Construction period: 2022 - on going

Supply, installation and commissioning of EEL mechanical equipment of the hotel unit for Urban Wastewater Treatment

Construction of a Compact (MBR)

YES HOTEL, Santorini, Greece

Capacity: 50 m<sup>3</sup>/day

**Construction period:** 2021

International Olympic Academy, Ancient Olympia, Greece Construction of Compact Wastewater Treatment Plant (MBR) Capacity: 50 m<sup>3</sup> /day

**Construction period:** 2021





COCA – COLA 3E , Greece Upgrade of WWTP of soft drinks production unit, with MBR technology

**Capacity:** 500 m<sup>3</sup>/day & 900 m<sup>3</sup>/day

**Construction period:** 2015 – 2016

**SOVEL A.E., Greece** Design , Construction and Installation of 2 compact WWTP's using MBR technology , Almiros Volou

**Capacity:**  $50 \& 25 m^3/d$ 

**Construction period:** 2014 – 2015







**CABLEL S.A., Greece** Design , Construction and Installation of compact WWTP using MBR technology.

Capacity: 25m<sup>3</sup>/d (300 p.e.)

**Construction period:** 2014



**PEPSICo – IVI Ltd, Greece** Design, construction, installation and start-up of WWTP in Soft Drink Bottling Plant, with MBR technology.

Capacity: 1.000 m<sup>3</sup>/day

**Construction period:** 2011 – 2012



**ELVAL S.A., Greece** Design , Construction and Installation of WWTP for Inofita Factory .

Capacity: (1.000 p.e.)

Construction period: 2012 – 2013



**MUNICIPALITY OF ERYMANTHOS, Greece** Renovation and Upgrade of Waste Water Treatment Plant of Municipality of Erymanthos using MBR technology

Capacity: 2.031 p.e.

Construction period: 2012



**EPSA S.A. , Greece** Upgrade of WWTP of soft drinks and juices production unit, with MBR technology

Capacity: 100 m<sup>3</sup>/day

**Budget:** 228.000,00€ **Construction period:** 2010