

### **Reference List of MBR projects by Sirmet S.A.**

<b>No</b>	<b>Costumer</b>	<b>Location</b>	<b>Project</b>	<b>Treatment Capacity</b>
<b>1.</b>	COCA COLLA 3E GREECE.	Oinofyta Greece	Upgrade of WWTP of soft drinks production unit, with MBR technology	500 m <sup>3</sup> /d
<b>2.</b>	VIKOS S.A.	Ioannina, Greece	Design, construction, installation and start-up of WWTP, with MBR technology	
<b>3.</b>	PEPSICO-IVI S.A.	Oinofyta Greece	Design, construction, installation and start-up of WWTP in Soft Drink Bottling Plant, using MBR technology	1000 m <sup>3</sup> /d
<b>4.</b>	EPSA S.A.	Volos, Greece	Upgrade of WWTP of soft drinks and juices production plant, using MBR technology	100 m <sup>3</sup> /d
<b>5.</b>	ELVAL S.A.	Oinofyta Greece	Design , Construction and Installation	500 p.e.

	(GROUP VIOHALCO)		of WWTP, using MBR technology	
<b>6.</b>	CABLEL S.A. (GROUP VIOHALCO)	Thiva, Greece	Design, Construction and Installation of compact WWTP using MBR technology.	250 p.e.
<b>7.</b>	SOVEL S.A. (GROUP VIOHALCO)	Almiros, Volos, Greece	Design , Construction and Installation of compact WWTPs using MBR technology	500 p.e.
<b>8.</b>	ST.KALAPOTHOS- A.ARRONI & SIA E.E.	Elia Lakonia, Greece	Design , Construction and Installation of WWTP using MBR technology	150 p.e.
<b>9.</b>	VERITEK A.T.E.E.	Metsovo, Greece	Compact WWTP unit using MBR technology	200 p.e.
<b>10.</b>	SERAPIS S.A.	Island of Skiathos Greece	Compact WWTP unit using MBR technology	100 p.e.

<b>11.</b>	MUNICIPALITY OF ERYMANTHOS	Erimanthos, Achaia, Greece	Renovation and Upgrade of WASTE WATER TREATMENT PLANT of Erymanthos Municipality (WWTP of Erymanthia), using MBR technology	2.031 p.e.
<b>12.</b>	MUNICIPALITY OF PATMOS ISLAND <i>(Subcontractor to the J/V that won the bid)</i>	Patmos Island, Greece	Construction and Installation of WWTP of Skalas (Island Patmos), using MBR technology	9.100 p.e.
<b>13.</b>	Cyprus Govt. / Ministry of Agriculture, Natural Resources and Environment, Water Development	Vati, Cyprus	Treatment Plant for Domestic Septage, Industrial Wastewater, Surplus Sludge and Leachate at Vati Area, using MBR technology	778 m <sup>3</sup> /d of mixed domestic-industrial and leachate effluent (46.000 p.e. - 2.760 kgBOD/d)

