
	DESIGN & APPLICATION ENGINEERS S.A. ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825 e-mail: civeng@mhxme.gr web: www.mhxme.com	Einzelheiten			
		DATUM	03/07/2026	Pg	

Bucharest Waste Water Treatment Plant

Zeit-Studie	Budget (€)	Arbeitgeber
2007-2008	30,000,000.00	J/V AKTOR SA-ATHENA SA
	Besitzer	Position
	Bucharest Municipality	Bucharest Romania

The plant is designed and constructed to treat the wastewater of the Greater Area of Bucharest including some industrial wastewater. The plant treatment capacity is for approximately 2,000,000 Equivalent Population.

The wastewater treatment consists of: preliminary treatment (coarse and fine screening, grit removal), primary treatment (primary sedimentation) and biological treatment including Nitrogen and Phosphorous, as well as sludge treatment facilities (thickening, anaerobic digestion, dewatering).



DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Einzelheiten



DATUM

03/07/2026

Pg

2/6

Plant Overview





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Einzelheiten



DATUM

03/07/2026

Pg

3/6

Plant Aerial View





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Einzelheiten



DATUM

03/07/2026

Pg

4/6

Plant Overview





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Einzelheiten



DATUM

03/07/2026

Pg

5/6

Plant Aerial View





DESIGN & APPLICATION ENGINEERS S.A.
ILEKTRAS 2 & KIMIS AVENUE, 15122 MAROUSSI
TEL +30 (210)6412233, 2810122 FAX +30 (210)6454825
e-mail: civeng@mhxme.gr web: www.mhxme.com

Einzelheiten



DATUM

03/07/2026

Pg

6/6

Sedimentation Tanks

