Miranda Wastewater Solutions for

Residences ···

Eczacibaşi ORMANADA

Case Study for Miranda STP System

Residence Design Data

Number of Guestrooms	: 500
Total Population	: 1750 people
Water Usage for Capita	: 200 lt / person
Daily Wastewater Flowrate	: 350 m³/day
The Quality of Treated Water	: Irrigation
Water Supply	: External Network
Area to be Irrigated (est.)	: 35.000 m ²





In the majority of residential areas wastewater is simply discharged...

ORMANADA recycles wastewater for Irrigation, benefits occur as outlined table on the right.





Eczacıbaşı ORMANADA Residences, İstanbul MIRACELL Wastewater Treatment System Feasibility Analysis

Past Status		
Monthly Irrigation Water Utilized in Summer Season (m³)	10.500	
Avarage Amount Paid for Irrigation Water (Dollar/m³)	1,5 \$	
Monthly Water Charge (Dollar)	15.750\$	
Seasonal (6 Months) Water Charge (Dollar)	94.500\$	
Estimated charge to be paid for water in 10 years (Dollar)	945.000 \$	

(Annual inflation percentages have been taken into account in all the projected water charges)

Status After Recycling of Wastewater with Miranda Wastewater Treatment System

Capacity of the WWTP (m³/day)	350
Monthly Capacity of the WWTP (m³/month)	10.500
Model of Miranda WWTP to be used: MIRACELL	400
Monthly Operational Charge of the WWTP (Dollar)	2.004 \$
Seasonal Operation Cost (Dollar)	12.024\$
Estimated Operational Cost Projected for 10 years (Dollar):	120.240\$
Savings To Be Gained From The Plant Operation in 10 Yrs. (Dollar):	824.760\$

^{*} Cost of concrete storage tanks are not included in the calculations



Miranda Wastewater Solutions for

Residences ···

Operational Advantages

- Miracell is simple to operate
- Requires a short 1 day training
- Requires minimal maintenance by any person
- System start-up to produce satisfactory treated water within 2 weeks after installation.
- Easy sludge disposal at comfortable frequency.
- System can be serviced by Miranda through local representatives or any trained technical maintenance team servicing the residental facilities.

Miranda's Miracell Sewage Treatment System complements residential communities by:

- Assisting the hotel to conserve water.
- Save significant amounts from the annual water expenditures.
- MIRACELL sewage treatment plants are made from composites and do not corrode.
- Miracell sewage treatment are lightweight and have a life span of over 15 years.



FEATURES & BENEFITS

- MODULAR
- SILENT
- DURABLE
- ODORLESS
- AESTHETIC DO NOT CORRODE
- CONSUMES

LOW



Can be installed Indoors & Outdoors or buried in ground

MIRANDA recycles waste water in conformity with irrigation norms (BOD 20, COD 120, TSS 30).





Operational Costs of the Miranda System

350 m³/day Capacity Miracell Blue W.W.T.P.

Operation Cost Table Eczacıbaşı Ormanada		
ENERGY CONSUMPTION		
A. WASTEWATER TRANSFER PUMP Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		0,55 kW 0,44 kW 2 pcs 10500 m³ 20 hour 528 kW
Cost Per Month Cost Per m³	149,8 TL 0,0143 TL	40,4 \$ / Month 0.0039 \$ / m³
B. MIRACELL GEARBOX & MOTOR		0,25 kW
Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		0,20 kW 8 pcs 10500 m³ 24 hour 1152 kW
Cost Per Month Cost Per m³	326,9 TL 0,0311 TL	88,11 \$ / Month 0,0084 \$ / m³
C. CHLORINE, CAUSTIC, HCL DOSAG	E PUMP	0,016 kW
Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		0,0128 kW 4 pcs 10500 m³ 20 hour 31 kW
Cost Per Month Cost Per m³	8,7 TL 0,0008 TL	2,35 \$ / Month 0,0002 \$ / m³
D. SAND FILTER FEED PUMP		2,20 kW
Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		1,76 kW 1 pcs 10500 m³ 20 hour 1056 kW
Cost Per Month Cost Per m³	299,7 TL 0,0285 TL	80,78 \$ / Month 0,0077 \$ / m ³
E. SAND FILTER BACKWASH PUMP		2,20 kW
Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		1,76 kW 1 pcs 10500 m³ 1 hour 53 kW
Cost Per Month Cost Per m³	15 TL 0,0014 TL	4,0 \$ / Month 0,0004 \$ / m³
F. ULTRAFILTRATION		3,00 kW
Power Amount Treated Water Per Month Daily Running Time Energy Consumption Per Month		2,40 kW 1 pcs 10500 m³ 20 hour 1440 kW
Cost Per Month Cost Per m³	408,7 TL 0,0389 TL	110,2 \$ / Month 0,0105 \$ / m³
Total Annual Energy Cost Total Annual Energy Cost Per m³	14.506 TL 0,12 TL	3.910\$ 0,03 \$
FIXED DATA		
Exchange Rate : 3,71 TL / \$ Daily / Monthly Flow : 350 m ³ / 10500 t Electric Cost : 0,2838 TL - 0,08	m³ Absorbed	: Power : 0,8 I Power : 0,8 : 30 days

Miranda is proud to assist in saving significant amounts of funds while contributing to the environment.



Miranda is proud to contribute to help keep Landscape of ORMANADA Residences greener.