

Project Title:	DIYARBAKIR WASTEWATER TREATMENT PLANT			
Name of Client: DİSKİ*		Overall Project Va	Overall Project Value:	
Origin of Funding: KFW		Country: City:	Türkiye Diyarbakır	
No of Man-Month Provided: 136		Start Date: End Date:	05.2000 03.2003	
Proportion Carried out by CEMA 100%		Name of Partners	Name of Partners if any:	

Detailed description of project:

Diyarbakir Wastewater Treatment Plant has a capacity of 110.000 m3/day (900.000 population equivalent) and features listed components. Application Projects are made for below

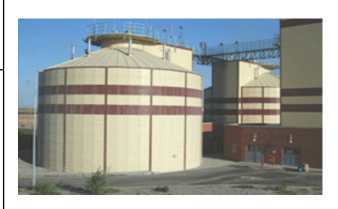
- Entry station
- Entry channel and screening building
- Venturi channel and operating channels
- Primary sedimentation tank (Including the pumping station and distribution unit)
- Primary sludge thickening
- Anaerobic sludge digesters
- Sludge storage tanks
- Gas storage tanks
- Sludge storage covers
- Mechanical sludge dewatering building and polymer units
- Lime dosing station
- Discharge line of effluent to Tigris River
- Layouts
- Generator and transformer building
- Workshop building and storage tanks
- Control buildings
- Gate control building
- Management building

Type of services provided

- All architectural, structural, mechanical, electrical and infrastructure designs from preliminary to detail
- accessories and equipment lists, BoQs for all of the structures, Bidding documents, specifications
- Management and maintenance instructions







* T.R. Diyarbakir Metropolitan Municipality Water and Wastewater Administration