

Project Title:	DESIGN of POTABLE WATER FACILITIES in MISCELLANEOUS BASINS of ISTANBUL-VIII			
Name of Client: ISKI*		Overall Project Valu	Overall Project Value :	
Origin of Funding: iSKi*		Country : City :	Türkiye İstanbul	
No of Man-Month Provided:: 120		Start Date : End Date:	05.2006 05.2007	
Proportion Carried out by CEMA :		Name of Partners if	Name of Partners if any:	

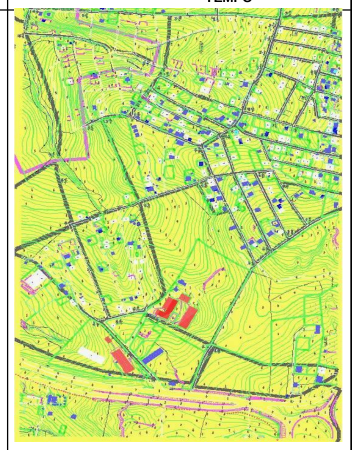
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Detailed Description of Project:

Inside service zone of ISKI, potable water network, transmission line, water reservoir, administrative buildings, layouts, transformers, energy distribution lines, water construction works, shop drawings, feasibility reports, drilling reports and man-month services for below:,

- Transmission line (120 km)
- Water network (600 km)
- 1 Reservoirs (10000-20000 m3)
- 4 Pumping stations (0-250kwa)
- 4 Pumping stations (251-500kwa)
- 4 Pumping stations (501kwa-bigger)
- Administrative or service buildings (2000m2)
- Layouts (45000m2)
- Building type transformers (1500m2)
- 2 Stud type transformers
- Subsoil type energy distribution line (10km)
- Aerial type energy distribution line (5km)
- 10 Reports of feasibility and prelim. studies for vil.
- Potable water construction works (750m))
- 2 Hydro geological studies for underground water
- 4 Resistivity studies for underground water search
- Drilling in any kind of soil for underground water search (230m)
- Drilling in soft soil for underground water search (180m)

TEMPO





Type of Services Provided:

- All architectural, structural, mechanical, electrical and infrastructure designs from preliminary to detail
- bill of quantities and estimates.
- Feasibility Reports
- Drilling Works
- ManMonth Service



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