

**SAMPLES OF WATER TREATMENT PROJECTS**

<b>SNO</b>	<b>NAME AND LOCATION OF THE PROJECT</b>	<b>CLIENT</b>	<b>SCOPE OF WORK</b>	<b>CONTRACT VALUE MILLION LE</b>	<b>COMPLETION YEAR</b>
1	Compact Units in Upper Egypt (Various)	National Authority of W. & S.	Construction ,erection & supply of 15 units for water treatment -capacity 100 m3/h per unit	10	1995
2	El-Maadi station	General Authority of Great Cairo Water Utility	Development of El-Maadi water station	7	1996
3	Matai El-Menia	National Authority of W. & S.	Construction ,erection & supply of water intake on the Nile forcemain& suction line	15	1998
4	Mallawy -El-Menia	National Authority of W. & S.	Construction , erection and supply of W.T.P- capacity 400-800 L/sec & water intake on the Nile	50	1998
5	Meet Fares	National Authority of W. & S.	Construction of the 2 nd stage of W.T.P -capacity 400 L/sec -pipelines ,elevated tanks & pumping station	25	1998
6	Ferial &GabalTakok station - Aswan	General Authority of Aswan S.D	Expansions of the Towns network ,supporting & increasing the capacity of the 2 stations	22	2000
7	Shubra El- Kheima - Cairo	General Authority of Great Cairo Water Utility	Construction & erection of W.T.P - capacity 60000 m3 / day -Civil ,Mechanical ,Electrical works - including Administration & housing buildings	67	1997
8	MassaretNassan - BeniSuif	National Authority of W. & S.	Construction , erection and supply of W.T.P- capacity 17000 m3 /day &forcemain lines	128	1998
9	El -Gamalia	National Authority of W. & S.	Construction of the second stage of W.T.P	25	1998
10	Matai - El -Menia	National Authority of W. & S.	Construction , erection and supply of W.T.P- capacity 400 liter / second (34000 m3 / day).	50	1998
11	New Amriya - Alex	Authority of Rec. & New U.Comm	Construction & erection of W.T.P capacity 35000 m3 / day & water supply pipelines * (1500,1000,800,700mm )	43	1996
12	El -Gamalia	National Authority of W. & S.	Construction , erection and supply of W.T.P- capacity 68000 m3 /day	65	1995
13	Expansions of El - Mansoura	National Authority of W. & S.	Construction , erection and supply of W.T.P - capacity 800L/sec. (68000 m3 / day)	80	1997