

List of Experiences & Records in Special Studies & Supervision Projects

World Bank Projects

Row	Project Name	Project Specifications	City	Employer	Start Date	End Date	Progress
1	Feasibility study of Sari water and wastewater projects	Approximately 4,230 ha surface area and population of 423,000	Sari	National Water and Wastewater Engineering Company and World Bank	2002/12/29	2003/06/15	100%
2	Feasibility study of Babol water and wastewater projects	Approximately 4,384 ha surface area and population of 388,000	Babol	National Water and Wastewater Engineering Company and World Bank	2002/12/29	2003/06/15	100%
3	Feasibility study of Rasht water and wastewater projects	Approximately 9,850 ha surface area and population of 956,000	Rasht	National Water and Wastewater Engineering Company and World Bank	2002/12/29	2003/06/15	100%
4	Feasibility study of Anzali water and wastewater projects	Approximately 3,095 ha surface area and population of 250,000	Anzali	National Water and Wastewater Engineering Company and World Bank	2002/12/29	2003/06/15	100%
5	Preparation of Pre Appraisal Report of West of Tehran Sewage Project For World Bank	population of 2,000,000	Tehran	Tehran Wastewater Company	2005/08/23	2006/01/06	100%
6	Preparation of Emergency Operation Plan(EOP) for water and wastewater systems of Rasht and Anzali	Rasht, a city with approximately 9,850 ha surface area and population of 956,000 and Anzali, a city with approximately 3,095 ha surface area and population of 250,000	Rasht & Anzali Cities	Gilan Province Water and Wastewater Company	2008/10/28	2010/07/22	100%

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1	Studies of the first and second phases of Amol wastewater project (financed by IDB*)	Approximately 3,600 ha surface area and population of 310,000	Amol	Mazandaran Province Water and Wastewater Company	2006/04/30	2009/09/22	1 st :100% 2 nd : 90%
2	Environmental Studies and preparation of tender documents (EPC**) for Khin-Arab wastewater treatment plant (financed by IDB)	The capacity of 83,000 m ³ /day	Mashhad	Mashhad Water and Wastewater Company	2006/07/06	2007/11/06	1 st :100% 2 nd : 100%
3	Studies of the first and second phases of Olang Mashhad wastewater treatment plant (financed by IDB)	The capacity of 75,000 m ³ /day	Mashhad	Mashhad Water and Wastewater Company	2007/02/04	2007/11/06	1 st :100% 2 nd : 100%
4	Feasibility studies and preparation of tender documents (B.O.T)*** for sea water desalination of west of Bandar Abbas shipyard	The capacity of 15,000 m ³ /day (method SWRO****)	Bandar Abbas	Hormozgan Province Water and Wastewater Company	2007/10/18	2014/06/14	100%
5	Studies of the first and second phases of Ghaemshahr wastewater treatment plant (financed by Islamic Development Bank)	Approximately 3,000 ha surface area and population of 250,000	Ghaemshahr	Mazandaran Province Water and Wastewater Company	2008/02/07	2009/09/22	1 st :100% 2 nd : 90%
6	Evaluation studies of environmental impacts related to Ghaemshahr wastewater(financed by IDB)	Approximately 3,000 ha surface area and population of 353,000	Ghaemshahr	Mazandaran Province Water and Wastewater Company	2008/05/24	2008/08/25	100%

* IDB: Islamic Development Bank

** EPC: Engineering -Procurement- Construction

***B.O.T : Build. Operate.Transfer

****SWRO: Sea Water Reverse Osmosing

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7	Evaluation studies of environmental impacts related to Tonekabon wastewater financed, by Islamic Development Bank (IDB)	Approximately 782 ha surface area and population of 76,500	Tonekabon	Mazandaran Province Water and Wastewater Company	2008/05/24	2008/08/25	100%
8	Evaluation studies of environmental impacts related to Mahmood Abad wastewater, financed of Islamic Development Bank (IDB)	Approximately 615 ha surface area and population of 64,000	Mahmood Abad	Mazandaran Province Water and Wastewater Company	2008/05/26	2008/08/27	100%
9	Evaluation studies of environmental impacts related to Amol wastewater, financed by Islamic Development Bank (IDB)	Approximately 3,603 ha surface area and population of 353,000	Amol	Mazandaran Province Water and Wastewater Company	2008/05/26	2008/08/27	100%
10	Third phase studies (supreme and site supervision) of Alteymoor (Olang) and Khin Arab Mashhad's wastewater treatment plant project	Alteymoor (Olang) with the capacity of 75,000 m ³ and Khin Arab with the capacity of 83,000 m ³	Mashhad	Mashhad Water and Wastewater Company	2009/09/06	In progress	20%
11	Environmental Impact Assessment Report "East of Tehran Sewage Project" For Project Area of Pre Appraisal Report - First Phase of IDB	Approximately 4,200 ha surface area	Tehran	Tehran Wastewater Company	2009/10/23	2009/12/22	100%
12	Feasibility studies and preparation of tender documents (B.O.T) for Lengeh & Kong wastewater collection and treatment plant	150 km sewage network, 4 pumping and lifting stations, Treatment plant with the capacity of 8,400 m ³ /day	Lengeh & Kong Cities	Hormozgan Province Water and Wastewater Company	2010/01/19	2010/06/19	100%

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13	Feasibility studies and operate of some parts of network and preparation of tender documents (B.O.T) for East of Tehran wastewater collection and treatment plant	50 km sewage network, 11,000 connections	East of Tehran	Tehran Wastewater Company		-	

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Re Engineering							
1	Re-engineering studies for rehabilitation of Sari pumping station	Sari pumping station	Sari	Mazandaran Province Water and Wastewater Company	2005/07/30	2005/10/30	100%
2	First phase studies of re-engineering for Glougah's existing water facilities	Total existing water facilities	Glougah	Mazandaran Province Water and Wastewater Company	2005/08/24	2006/07/24	100%
3	Re-engineering studies for Bandar Abbass sewerage system, collecting and treatment facilities	Approximately 500 km sewerage system, 15 pumping stations and a unit of treatment plant	Bandar Abbass	Hormozgan Province Water and Wastewater Company	2006/11/13	2007/05/12	100%
Providing "as built" maps							
1	Contract of engineering services for providing "as built" maps for Tehran sewage project based on GIS	In "GIS ready" form and equipped with the descriptive information system and capability of working in GIS environment	Tehran	Tehran Wastewater Company	2005/07/16	2007/07/16	1 st part: 80%
Studies of Desalination plants							
1	First, second, third phase studies of Bandar Abbass Desalination plants	Water impoundment with the capacity of 100,000 m ³ /day using Reverse Osmosing (RO) method and preparation of tender documents using Build.Own.Operate.Transfer (B.O.O.T)	Bandar Abbass	Hormozgan Province Water and Wastewater Company	2007/10/18	In progress	1 st : 100% 2 nd : 100% 3 rd : 10%

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Reduction of Unaccounted For Water Studies (UFW)							
1	Study project of “reduction of unaccounted for water” for Farsan	A study of 7,000 subscribers	Farsan	ChahrMahal-va-Bakhtiyari Province Water and Wastewater Company	2002/03/16	2003/03/16	100%
2	Study project of “reduction of unaccounted for water” for Fooman	A study of 6,000 subscribers	Fooman	Gilan Province Water and Wastewater Company	2003/07/06	2004/07/06	100%
3	First phase study project of “reduction of unaccounted for water” for Varamin	A study of 11,000 subscribers	Varamin	Southeast of Tehran Province Water and Wastewater Company	2004/02/08	2005/08/10	70%*
4	First phase study project of “reduction of unaccounted for water” for Islamshahr (Islamshahr GIS)	A study of 4,700 subscribers	IslamShahr	Tehran Province Water and Wastewater Company	2003/03/17	2005/09/17	90%*
5	Study project of measurement and examination of water supply, transmission line, reservoirs and distribution facilities, and also study project of “reduction of unaccounted for water” for Tiyab District’s villages- Hormozgan	A study of 8,000 subscribers and 50 villages	Hormozgan-Tiyab District’s villages	Hormozgan Province Rural Water and Wastewater Company	2005/06/21	2005/12/21	100%

* : Project Stopped because of lack of funding and Employer's Decision