Project # 03	Project title:		Feasibility Study and full design, tender documents and construction supervision for Water Treatment Plants and wastewater / Sanitation systems in Sohag and Assuit Governorates (3 contracts)					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by legal entity (%)	No of staff provided (MM)	Name of client	Origin of funding	Dates (start/end)	Name of consortium members, if any
EnviroConsult	Egypt	Project Value 22 M  Consultancy fees 800,000	100	210	Sohag and Assuit Water and Sanitation Companies- HCWW	USIAD	7/2009- 12/2013	None
Detailed description of project					Type of services provided			

The Iproject aims at improvement of the rural sanitation systems (Collection systems and wastewater treatment) in two Egyptian Governorates (Sohag and Assuit) in upper Egypt. Also the increament and improvement of the drinking water sources by construction of new water treatment plants. The enhancement of the saniatation systema in those areas is considered as a potential to improve the water quality of the river Nileas well as reduction of the the organic loads in the irrigation canals and drains within the project area. Also the project tagets the increase of the saniatation coverage and enhancement of the hygienic level for those areas, empowering the capabilities of the WSCs to design review, implement, operate and maintain such sanitation projects.

Project title:

The specific objective of the project are:

Data Shoot

Preparation of the feasibility study, full design works and full tender documents for:

- Wastewater/ Sanitation systems for 8 villages in the project in Sohag governorate (Markaz Tahta and Sohag).
- Wastewater/ Sanitation systems for 5 villages in the project in Assuit governorate (Markaz Abu-Tieg, Baheej and Quesia).
- New Construction for one WTP by Slow Sand filtration technology (5,000 m3/day)
- New Construction of three WTPs by Iron & Mangenese Removal (2x 75 L/S and 1x150L/S) in Assuit and Sohag Governorates.

- 1. Consultancy services including feasibility study and full design and Tender documents of:
- Wastewater management system for 8 villages in rural Sohag-Upper Egypt.
- Wastewater management system for 5 villages in rural Assuit-Upper Egypt.
- New Construction for one WTP by Slow Sand filtration technology (5,000 m3/day)
- New Construction of three WTPs by Iron & Mangenese Removal (2x 75 L/S and 1x150L/S) in Assuit and Sohag Governorates.
- 2. Technical assistance in tendeing process and contrcts award.
- 3. Construction Supervision and construction Management for whole designed WTPs and Sewerage projects in both Sohag and Assuit Governorates.