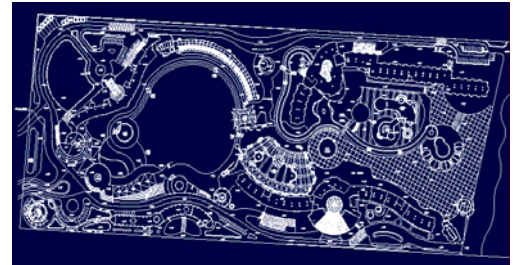


Kajima Construction Co.

Location : Red-Sea – Egypt
Client : Kajima Construction Co.
Origin of Funding : Kajima Construction Co.
Estimated Cost :- US \$ 500'000
Date: (1995)
Project Description : Sea Water Reverse Osmosis Plant
 Capacity: 100 m³ / day
Type Of Services Provided : Consultation ,Project Management ,Construction Supervision & Operation for one year.

Nabq Tourist Village

Location : Sharm El-Shiekh - Egypt
Client : Al – Raouf Hotels
Origin of Funding : Nabq Tourism & Hotels
Estimated Cost : US \$ 600'000
Date: (1998)
Project Description : Sea Water Reverse Osmosis Plant
 Capacity 2x600 m³ / day
 TDS < 500 Ppm
Type Of Services Provided : Design, Consultation & Construction Supervision



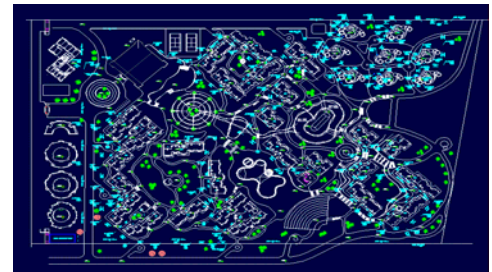
Meridien Makady Bay

Location : Hurghada – Egypt
Client : Eastern Tourism Co.
Origin of Funding: Eastern Tourism Co.
Estimated Cost : US \$ 350'000
Date: (2000)
Project Description : Sea Water Reverse Osmosis Desalination Plant
 Design Capacity 2x500 m³ / day
 TDS < 500 Ppm
Type Of Services Provided: Consultation & Construction Supervision



Hauza Land Hotel

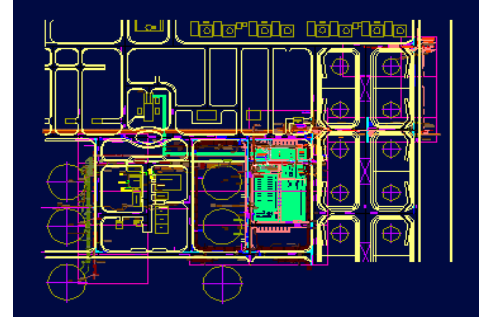
Location : Sharm El-Shiekh – Egypt
Client : Development & Investement Egyptian Group
Origin of Funding : Development & Investement Egyptian Group
Estimated Cost : US \$ 200'000
Date: (1997)
Project Description : Sea Water Reverse Osmosis Desalination Plant
 Design Capacity 2x250 m³ / day
 TDS < 500 Ppm
Type of Services Provided : Consultation , Design & Construction Supervision



Yanbu City

Location : Kingdom of Saudia Arabia
Client : Government of KSA
Origin of Funding : Government of KSA
Estimated Cost : US \$ 10'000'000
Date : (2002)
Project Description : Design Capacity 2500 m³/hour
Construction of :

- Electrical Equipment Building
- Control Operation & Maintenance Building
- Chemical Treatment Building



Type of Services Provided :

Design & prepare work shop drawings and design documentation for the following :

- Air-conditioning Systems
- Automatic fire fighting systems
- Warning systems & light current works
- Water Supply Network & Sanitary Works

Niger Islamic University

Location : Niger
Client : Niamey Niger Company
Origin of Funding : Niamey Niger Company
Estimated Cost : US \$ 250'000
Date: (2002)
Project Description : Construction of islamic university contains of :

- Administrative building
- Four housing buildings
- Library building
- Restaurant building
- Four college buildings
- Institution building
- Two housing Buildings & 7 Villas for Proffessors
- Mosque
- Service Building
- Desalination Plant



Type of Services Provided:

Design & Shop drawings for the following works:

- Sanitary & Fire-Fighting Systems
- Electrical Systems
- Air-Conditioning Systems

Design drawings & documentation for the following infrasructure networks:

- Electrical distribution networks
- Water supply networks
- Storm Water Drainage

Design & Construction Supervision of Water desalination plant

Key Persons

Ahmed Mahmoud Abbas

Nationality: Egyptian

Date of Birth: 1966

Education: B Sc. Civil Engineer –Cairo university – Egypt , 1990

Language Skills: Arabic, English

Qualification: More than 14 years experience in consultation of sanitary and electromechanical works , project management & supervision of large scale projects , in addition of management and marketing skills.

Professional Experience:

- Chairman of Design & Project Management Engineering Co.
- Manager of Sanitary – Electrical – Air Conditioning Bureau (SEA)
- Engineer in Egyptian National authority For water & sanitary sewer – Hydraulics Design Department .
- Engineer in Misr Engineering consultations for Infrastructure.
- Engineer in Egyptian Military forced Utilities Department

Selected Mega Projects:

- Yanbu City K.S.A
(Desalination Plant & electromechanical Systems)
- Niger Islamic University - Niger
(Desalination Plant & electromechanical Systems)
- Meridien Makady Bay – hurghada – Egypt
(Desalination Plant & electromechanical Systems)
- Hauza Land Hotel - Sharm Erl shiek – Egypt
(Desalination Plant & electromechanical Systems)
- Nabq Tourist Village - Sharm Erl shiek – Egypt
(Desalination Plant & electromechanical Systems)

PhD.Mohammad Saeid El-Khouly

- Nationality: Egyptian
- Date of Birth: 1939
- Education:
- PhD. Civil engineering (Sanitary Engineering), High Institution of Construction Studies – United Republics of Soviet, 1975.
 - M.Sc Civil Engineering , AinShams University – Egypt , 1971
 - Soil Mechanics & Foundation diploma , Cairo University – Egypt,1968
 - B.Sc Civil Engineering , AinShams University , Egypt,1963
- Language Skills: Arabic , English & Russian
- Qualification:
- Dr.El-Khouly experience encompasses 20 years of consulting and technical expertise in sanitary, infrastructure & environmental engineering works, sharing in different large scale projects in Egypt, Saudia Arabia & united republics of Soviet.
- Specializing in irrigation, water supply networks, sewage collection and wastewater treatment plants, desalination plants, land reclamation projects, technical & feasibility studies for sanitary projects.
- Professional Experience: Design and Project Management Engineering Co. (DPME)
- Consultant engineer – Chemonics International Inc. – Egypt
 - Professor , Sanitary Engineering Dept. – Faculty of Engineering – AinShams University, Egypt
 - Consultant engineer – Dar El-Handasa , KSA
 - Consultant engineer – Arabic Bureau for design & consultation .
 - Consultant engineer , Ministry of land reclamation
 - Team Leader of sanitary engineering design & supervision works at AAW – Consulting Engineers Office.

Design Engineer – Sanitary Sewer networks – United Republics of Soviet

Design Engineer – AAW Consulting Engineers Office.

Design Engineer – General Organization of Land Construction.

Selected Mega Projects:

Water supply plant – El Shiekh Zayed City – Egypt

Developing Water Supply networks – Greater Cairo - Egypt

Infrastructure design works for Fontana tourist village , Marsa Alam - Egypt

Project manager of developing water & sanitary sewer plants for :-

6th of October City, 15th of May City, 10th of Ramadan City, Al-Obour City, New Cairo City, Badr City, Al-Shorouk City

Regional planning for water and sanitary sewer projects for 20 villages – Egypt

Study, design & operate wastewater treatment plant, Luxor City, Stage one & two – Egypt.

Design of the general scheme of water supply networks – Benghazi City – Libya

Design of Moanza city project for sewage networks and treatment units – Tanzania

Supervision of the execution of infrastructure works in Buraidah & Hafouf cities - KSA

Mohammad Galal

- Nationality: Egyptian
- Date of Birth: 1954
- Education: B.Sc. 1978 Electrical Engineering Dept., Power Option AUC, Egypt.
- Language Skills: Arabic, English and French
- Qualification: -23 years experienced in design works in Saudi Arabia, Oman & Egypt on building, tourist villages, stations, substations and construction jobs has enabled him to combine both supervision and design abilities for the successful implementation of electrical installations with several consultant offices and companies.
- Professional Experience:
- ❑ Design and Project Management Engineering Company (DPME), Agouza, Giza, Egypt.
 - ❑ Bakry Consulting Engineers.
 - ❑ Envirocivec Consulting Center
 - ❑ Sabbour Associates.
 - ❑ Envirocivec Consulting Centre.
 - ❑ EGYTRAFO.
 - ❑ ANSCO
 - ❑ Misr Consulting Engineers & Oman Government.
- Selected Mega Projects:
- ❑ Yanbu City K.S.A
(Desalination Plant & electromechanical Systems)
 - ❑ Several Lift & Water Purification plants in El-Shorouk City- Egypt.
 - ❑ Water purification & lift station – Saniai - Egypt .
 - ❑ El-Azhar Park Restaurant 5 Star, Egypt.
 - ❑ Water lift station - Oman.
 - ❑ El Gabal El Asfar waste water treatment plant 2nd & 3rd stages, capacity of 1'000'000 m3 /day, total cost 1.2 Milliar L.E per stage - Egypt

Said Mohamed El Said

- Nationality: Egyptian
- Date of Birth: 1964
- Education: B Sc. Mechanical Engineering – Aeronautics Section - Cairo university 1987
- Language Skills: Arabic, English
- Qualification: Worked for several major industry firms in Egypt During the past 15 years , acquiring skills & experience in a variety of fields as operation & maintenance works , budgeting , feasibility studies , design , operation & maintenance programs of desalination plants in addition of sales and marketing skills.
- Professional Experience:
- ❑ TAM Environnemental Services (O&M Company)
General Manager.
 - ❑ USF Permutit Egypt “ Water Treatment Company “
 - ❑ Reussel Uclaf Egypt “ Pharmaceutical Production Co.
 - ❑ Egyptian Swiss Company For Tourism .
 - ❑ Construction, Reconstruction Co, CRC (Sep 87 to April
Electromechanica Maintenance Engineer.
- Selected Mega Projects:
- ❑ Shedwan Tourist Resort – Shedwan – Egypt
 - ❑ Golden Five Hotel – Hurghada – Egypt
 - ❑ Coral Beach – Tiran Hotel – Sharm El-Shiekh – Egypt
 - ❑ Gardenia Hotel – Sharm El Shiekh - Egypt
 - ❑ Reemevera Hotel – Hurghada - Egypt
 - ❑ Beach Al- Batros – Hurghada - Egypt
 - ❑ Beer Assal Central Plant – Egypt
 - ❑ Studio Masr – Cairo - Egypt

Mahmoud Shaaban Abdel Aal

- Nationality: Egyptian
- Date of Birth: 1965
- Education: B.Sc. of Science - Geology Department 1986
Master Degree Courses in Science , 1992
- Language Skills: Arabic, English
- Qualification: Worked for several water treatment international firms in Egypt & abroad during the past 15 years, having training course in Germany, Switzerland and Holland in Membrane Technology, RO Systems, Design of desalination plants and operation and maintenance programs, in addition of sales and marketing skills.
- Professional Experience:
- TAM Environmental Services (TES)
 - GLETSCHER Water Systems Ltd.
 - Commercial Engineering Group Ltd.
 - GAWA German Water.
 - Phosphate Co.
 - Nile Mining Co.
- Selected Mega Projects:
- El-Abd Touristic Resort – Marsa Matrouh - Egypt
 - Ras Matrma Utility – Ras Martma - Egypt
 - Grand Makady – Hurghada - Egypt
 - Blue Bird – Hurghada - Egypt
 - El-Sherook Urbanization – El-Obour City - Egypt
 - Gardenia Hotel – Sharm El Shiekh - Egypt
 - Grand Hotel - Hurghada – Egypt
 - Hurghada Hills – Hurghada- Egypt