

Introductory Details about Company



We are Netherland based Health Care company with its background in rehabilitation projects, now provides comprehensive equipment packages and turnkey solutions for hospitals, healthcare centers and other health-related organizations worldwide. Alongside equipment packages, it can facilitate concept development, design, construction, staff training and maintenance as part of turnkey solutions tailored to our client's needs. Their and our team comprises of a dedicated group of professionals, specializing in equipment and medical systems, design & engineering, logistics, procurement and project management. Our experience and proven track record have enabled us to implement a variety of health and science based equipping projects for private, commercial and government clients.



EXPERIENCE:

- Since 1925 our Health Care group company has designed, manufactured and supplied medical equipment.
- We continue to develop a reliable network of over 100 distributors.
- We work with a variety of international associations, including government agencies and ministries, financial institutions and commercial organizations to realize healthcare projects.
- Successfully completed array of projects, ranging from the upgrade of existing medical departments to delivering complete, new hospital developments.
- Project locations have included Europe, Latin America, Asia, Africa and the Middle East.



Netherlands Head Quarters

For knowing further please go through the various pages of these details special placed for you to understand the group, while more details and precise information can be given, once you sign an NDCandNC and your full fill your requirement and serious commitment sheet sent to us.

We shall be pleased to provide your more details about our company and shall like to help you on your project
But unless we filter your inquiry and you have an established relations with our associates we suggest you interact and send all details to Global Health Collaborations, NJ, USA till your inquiry becomes eligible after due deliberations of your group and project envisaged by you.

Designing to Concept and operations

Project design based on funding and local conditions

Based on years of experience and with many successful projects across all continents, this Netherland based Health Care Group guarantees the knowledge and experience for a successful realization of a projects' aims. This begins in the design phase, during which all conditions for implementation are defined.

They understand the additional demands of healthcare projects on design. From the optimization of hospital logistics, to the local availability of medical gas and the individual sterile requirements of spaces, EN-Projects' knowledge as a turnkey provider integrates the necessary concepts from the design phase onwards, resulting in seamless and efficient implementation of highly functional healthcare facilities.

Having worked around the world, we from Netherland based Health Care Group understand the importance of local considerations in design and works closely with local partners and clients to realize a facility which fully meets its objectives. Aside from physical design, Our Health Care Group Company is also your partner for economic design. From funding timescales, to communication with relevant institutes, we provides an all-encompassing and personal approach to design and implementation.

Building Health Care Facilities is a commitment of our group

Project management over the entire building phase

In healthcare, the building phase of any project interacts with the implementation of functional demands and must be tailored to environmental conditions.

From recent projects around the world in Asia, Africa and South America, Our Health Care Group has a strong understanding of the complex variety of factors required to meet project demands. We work with a high degree of efficiency and dedicated project management. During the building stages, Our Health Care Group Offers comprehensive project management at all levels, with a solid understanding of local subtleties and project specific challenges. The result is a highly efficient building phase delivering on and above expectation and with confidence assured.

Equipping the Hospital or Health Center is important to us.

Right Equipment selection and installation

Our Health Care Group has developed solid expertise in a wide range of equipment. It has an extensive purchasing track-record, fully trained installation teams and a strong understanding of equipment suitability, functional demands and requirements.

As a project organization, they are independent of any manufacturer and has therefore developed strong and open relationships with manufacturers worldwide, allowing us to deliver the best systems for your facility.

Our Health Care Group offers equipment packages that are all-encompassing turnkey packages comprising of the full range of equipment needed for any healthcare facility: from hospital furniture and disposables, to high-end technical equipment and infrastructural techniques. Their equipment packages can cover all aspects from pre-installation and installation work, to on-going maintenance and staff training.

Training is a regular process for efficient functioning

User and maintenance training

Once the physical aspects of a healthcare project are completed, Our Health Care Group facilitates the proper instruction and education of personnel in order to maximize the effectiveness of the healthcare facility.

For decades, we have been initiating student exchanges, train the trainer programs, service and maintenance training and on-site equipment instruction.

Through the application of expert training, they can implement effective healthcare solutions in any location. Our capability to recognize needs and develop solutions has allowed us to grow healthcare projects in both mature and emerging markets.

We Maintain in the best manner

Long term solutions

Our name is identified with quality and reliability. They are committed to the establishment of long-term relationships with clients, allowing us to continue to provide reliable and highly effective healthcare facilities worldwide.

In the maintenance phase of a project, our group assures skilled maintenance at a local level. Technicians are trained locally and internationally and a spare parts management system is implemented. The result is a long-term solution for the optimal running of the healthcare facility.

Financing is done on a JV basis or on their totally owned projects

Finance solutions

Our Group and especially the Health Care Segment has helped provide finance for projects around the world in Africa, the middle-East and Asia.

Finance can come from many sources but includes:

- Obtaining direct grants from government to government
- Use of export promotion grants from governments to manufacturers
- Obtaining export credit facilities to underwrite project finance
- Facilitating financing from major international banks for healthcare projects

We though based in Netherland with a great Health Care background have successfully raised finance for healthcare projects totaling over Eur 200 million and is currently working on further projects with a total value of over Eur 100 million.

Our Health Care Group's Global Activities (Group Head Quartered in Netherlands)



Concept Development

We are Netherland based (NLd) Health Care Group and we offers advice and independent consultancy to help you create, visualize and design your project. This could be a single department, total refurbishment or a brand new health care facility.

Feasibility

We can provide expert advice to help produce a comprehensive feasibility study that covers all aspects of your project.



Funding

Based upon a feasibility study and suitable securities, EN-Projects can facilitate commercial or concessional funding.

Design & Engineering

Our experienced design and engineering staff will work with your planners and architects to create an integrated pre-installation design, incorporating room data sheets, lay-out drawings and pre-installation M&E solutions.

Procurement & Logistics

Computer aided purchasing and quality control systems enable our group to implement and monitor the supply and shipment of your equipment package.



Installation & Commissioning

We coordinate a structured approach to installation and commissioning. Working closely with manufacturers' engineers, our own team will control all aspects of this activity in accordance with your requirements. Local regulations and best practices will be observed.

Training

As technology advances, training of users becomes essential and the responsive approach of EN-Projects will ensure that operators are familiar with all equipment supplied. In addition to this we can train technicians and provide clinical applications training for medical professionals. We as NLd based Health Care has excellent relationships with a wide range of Universities. Using these relationships and employing our own specialists, we can also facilitate short and long-term education programs.

Warranty & Maintenance

Warranty arrangements are an essential part of our program. Maintenance facilities will be designed to meet your specific requirements and can be implemented by the group or your own engineers.



Hospital Development Involvement in various countries.



Our capabilities encompass a range of healthcare projects, in locations around the world. A representative cross-section of projects undertaken by our team is listed below.

Sri Lanka, Nuwara Eliya New District General Hospital

Project for realization of the Nuwara Eliya New District General Hospital, with extremely limited budget.

Please see below the progress of the project. A lot has been done since 2011, with extremely limited budgets released every year.

October 2011



October 2015



Sri Lanka, Hambanthota Hospital

Please see below the progress of the project. A lot has been done since 2011, with extremely limited budgets released every year.

October 2011



October 2015



We can send you a video impression dated November 2013

China, Ministry of Health, Shaoxing and Dalian Hospitals



Supply of rehabilitation equipment and training within an overall energy efficient concept to provide specialist referral centers within China.

Ghana, Ministry of Health, Winneba District Hospital



Under the Dutch ORET scheme, designed and currently constructing a 100 bed district hospital with Trauma specialization with full equipping, training and five year maintenance provision.

China, Ministry of Health, Koshin Beck and Rehabilitation Centres



Preparation of an equipment package for treating a rare disease in rural China. Preparation of specifications and package design of rehabilitation equipment in two hospitals in China.

Gambia, Department of Health and Social Welfare, Seerekunda, Bwiam, Soma Hospitals



Supply of general medical equipment, consumables and pharmaceuticals for use across The Gambia.

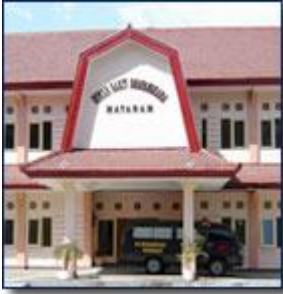
Sudan, Ministry of Health, Sharq al Nile Hospital



Consultancy on complete equipment package for 250 bed hospital in Khartoum.

Indonesia, Indonesian Police Department, 7 Police Hospitals

Project: 7 Police Hospitals, Indonesia



This project, bid for competitively against other local and international contractors, required our company to construct 7 new hospital buildings, needed to provide essential medical and trauma care services to each of the destination communities, as well as to the Police and their families. EN-Projects provided all equipment and furniture and full training programs (operator, applications and maintenance) to users and key medical staff both in Indonesia and Europe.

Ghana, Ministry of Health, District Hospitals



Research into prioritized hospital and secondary healthcare provision across Ghana.

UAE, Ministry of Health via SS Lootah Contracting, Kalba Hospital



Project: Kalba Hospital, United Arab Emirates

In collaboration with MPC, we were awarded a contract to equip, install and maintain a complete equipment package for this state-of-the-art medical facility in Kalba, United Arab Emirates. The 80-bed hospital was equipped with an array of sophisticated equipment and instrumentation for diagnosis, treatment and rehabilitation of patients in the region and replaces a much older existing facility.

Philippines, Shell B.V., Adventist Hospital



Project: Adventist Hospital, Philippines

Part of Shell Community Investment programme. Re-equipped Occupational Therapy, Emergency, CSSD, Laboratories and Wards at this key hospital, off the south-western edge of the Philippines. The project was significant in so far as it needed to be completed 'fast-track' to support the trauma facilities required by Shell's nearby off-shore drilling rig.

Niger, Ministry of Health, Niamey Hospital



Supply and installation of hospital equipment to a central general hospital.

Colombia, Universidad de la Sabana, Spec. Trauma & Rehab Medicine



Project: Specialist Trauma & Rehabilitation Medicine, Colombia

Supplied first phase of the new hospital in Chia, specializing in the care and treatment of handicapped patients. We have now completed the first phase of this project, equipping outpatient departments, a cardiovascular research unit and specialist hydrotherapy and rehabilitation departments for the hospital.

Libya, Ministry of Health, Al Baida Hospital



Project: Al Baida Hospital, Libya

Integrating new equipment with existing products, we were asked to recommend improvements to CSSD, Physiotherapy, Intensive Care and Wards. The resulting contract required EN-Projects to refurbish and re-decorate, supply, install, test and commission this upgrading program over a six month period and provide warranty support for the products supplied.

Indonesia, Ministry of Health, 54 Medical Rehabilitation Centres



Project: 54 Medical Rehabilitation Centers, Indonesia

With support from the Dutch Government and ABN AMRO Bank, Our company provided provided funds, project management and engineering services to help improve the medical rehabilitation services of Indonesia. This involved designing new rehabilitation centers or departments within existing hospitals; the supply and installation of physiotherapy, hydrotherapy, speech therapy, cardio-vascular diagnostic, physiological diagnostic, and orthotic/prosthetics equipment to 54 centers throughout Indonesia. As well as supplying equipment, We designed, managed and completed substantial site construction works and created and helped implement an applications training program for 1400 students. In addition, 4-year maintenance was provided.

Ghana, Ministry of Health, 16 Rehabilitation Centres



Project: 16 Rehabilitation Centers, Ghana

Facilitated partly by a Dutch ORET grant, We designed, equipped and installed the first working government sponsored medical rehabilitation centers in Ghana. This extensive project involved supply and installation at 17 areas, including the establishment of a physiotherapy teaching school at the central teaching hospital in Accra. The project trained a nucleus of students for 4 years, the objective for these students to become trainers and lecturers in Ghana. They will further assist with the improvement of physiotherapy and medical rehabilitation services throughout Ghana. Mainly using local staff, Our company continues to physically maintain all of the centers.

Jordan, National Oil Co, JUSTH Program.

Project: JUSTH Program, Jordan



We bid in competition with over 20 other companies to win a contract to supply hospital Pharmacy & Laboratory equipment to the King Abdulla hospital. The contract involved EN-Projects in the supply and installation of all equipment.

Libya, National Oil Co, Ras Lanuf Hospital via Turkish construction contractors



A complete 100 bedded general hospital was created with an annex polyclinic via Turkish construction contractors.

Libya, Ministry of Education, Garyounis University Medical Hospital

Project: Garyounis University Medical Hospital, Libya



We were awarded the contract to refurbish the departments of physiology, pharmacology, morbid anatomy and hematology. This involved equipping, installation and commissioning plus provision of a 24-month warranty. We also upgraded equipment in the departments of microbiology, cytology and medical physics.

Kenya, Kenyatta Hospital, Pharmacy Production Department



Project: Pharmacy Production Department, Kenya

Advised on set-up and planning for grade 2 pharmaceutical production units. We were invited to bid and was subsequently awarded a contract to equip a small scale pharmacy production unit. Advice was needed by the client on engineering services, flow planning and staff training. We provided a mix of equipment, sundries and software and arranged a full installation and commissioning program.

Nigeria, EKO Hospital Group, Eko Hospital



Project: Eko Hospital, Nigeria

Supplied, installed and maintained for one year, the first 200-bed phase of this private hospital in Lagos. EN-Projects equipped various departments for this pre-existing private hospital to help

upgrade from a 200 to a 400 bedded unit. Departments including Laboratories, Wards, Pharmacy and ITU were fully installed and commissioned.

Russia, Komi Republic, Ministry of Health, Cardiology Hospital

Project: Cardiology Hospital, Russia, Komi Republic



Complete equipping of Laboratories and cardiac rehabilitation departments of the Syktivkar Cardiac Centre. During this period, We supplied complete departments for Laboratory, Theatres and Rehabilitation. Advice was also given to the main contractor on medical gases installation and provision of patient monitoring devices.

Azerbaijan, Middle East, BP Exploration, Staff Hospital

Project: Staff Hospital, Azerbaijan, Middle East



Advised on set up of 50-bed hospital for AIOC and controlled the equipping and installation of all requirements. We advised the client via British Petroleum (main contractor) on the setting up and planning of a 24-bed staff hospital for the AEC. Departments included a trauma/burns unit, radiology, laboratories, patient wards, theatres and sterilization. This contract was placed with our Project Department on a negotiated basis and the key service element required was a need to manage the project on a transparent basis to streamline procurement and optimize delivery times. EN-Projects also arranged for the hospital to be commissioned.

UAE, Ministry of Health , Corniche Hospital



Supplied & installed equipment for the rehabilitation center of the Corniche Hospital. Included physiotherapy, hydrotherapy and rehabilitation products.

UAE Dubai, State Police Department, Family Hospital



Project: Family Hospital, UAE Dubai

Supplied and installed ward, laboratory, physiotherapy and exercise equipment for use by Police and their families.

Seychelles, Ministry of Health, Victoria Hospital and Hospice Units

Project: Victoria Hospital and Hospice Units, Seychelles



Provided initial advice on equipment requirements working with Ministry of Health and Dutch charity aid consultants. Bid competitively against 32 other companies and won contract to supply, assemble and install ward and theatre furniture, offices, laboratories and physiotherapy products. EN-Projects supplied the main site, Victoria Hospital, and 2 hospice units at North Point and Praslin. Subsequent orders included patient monitoring, operating theatre and laboratory equipment over a 6 year period.

Malawi, Ministry of Health, Mzimba District Hospital



Project: Mzimba District Hospital, Malawi

We Supplied a complete 200-bed district hospital with furniture, instrumentation, equipment, theatres, physiotherapy, laboratories and administration.

Malawi, Ministry of Health, Karonga District Hospital,

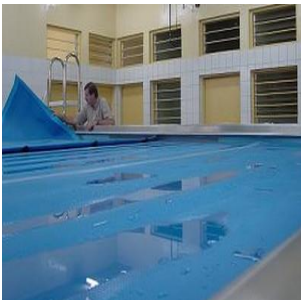
Project: Karonga District Hospital, Malawi



Against international tender, bid for, supplied and installed Operating Theatres, CSSD and ITU equipment packages to include furniture, monitoring, lighting, anaesthesia and instrumentation.

Cuba, Ministry of Health, Julio Diaz Hospital

Project: Julio Diaz Hospital, Cuba



Our project department installed and supplied a Medical and Rehabilitation center to serve a large part of central Havana. The project included the installation of swimming pools, physiotherapy and massage equipment.

KEY PROJECT DATA

AREA : FAR EAST
COUNTRY : CHINA
TYPE : HOSPITAL REHAB/PHYSIO
CLIENT : SHAOXING PEOPLE'S HOSPITAL

Project Case Study

Shaoxing Hospital, China

Our company was awarded a contract to modernise the rehab department of the Shaoxing People's Hospital in Zhejiang Province with funding from the Netherlands Government Package4Growth programme. Working with the Hospital Management, sustainable/renewable energy components, an international training package and modern rehabilitation equipment were provided to the hospital's physiotherapy and rehabilitation departments.



Left: Locomat

Above: User training as part of international training package

Below: rehab/physio equipment including Gait analysis (left), Hydrotherapy and Enraf Electro and Physiotherapy



COMPANY

The company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : WEST AFRICA
COUNTRY : GHANA
TYPE : DISTRICT HOSPITAL
CLIENT : MINISTRY OF HEALTH

Project Case Study

Tarkwa District Hospital, Ghana

Company was awarded the contract for supply and installation of a comprehensive equipment package along with staff training and maintenance. The equipment package covered all departments including theatres, wards, Laboratories, Maternity & Neonatal, A&E, Physio, CSSD, Laundry, Mortuary, Medical Waste Disposal & Medical Gas. Working closely with the existing hospital, training and commissioning for all equipment was provided by EN-Projects Engineers.



Left: Lab (top),
Waste Disposal
(middle), neonatal
(bottom). Right:
theatre (top), Staff
Training (centre,
bottom).

COMPANY

Company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution. We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide. Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : WEST AFRICA
COUNTRY : GHANA
TYPE : DISTRICT HOSPITAL
CLIENT : MINISTRY OF HEALTH

Project Case Study

Winneba District Hospital, Ghana

Company was awarded the turn key contract to provide a modern, international standard 125 bed district hospital with emphasis on trauma care including extended training and warranty. The project was completed in 2011 and includes:

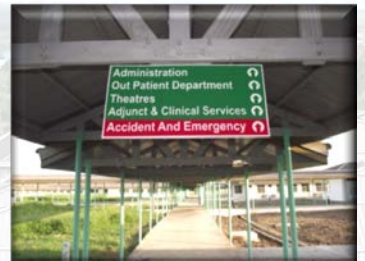
Design of a relevant energy efficient district hospital with ABP Consult (Supervising Architects).

Build of a high quality and efficient hospital to provide for an expanding catchment area.

Equip within a fixed budget to ensure modern facilities and capacity.

Train with International support to integrate key departments.

Maintain the hospital through Warranty / Technical support for 4 years.



COMPANY

Company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : ASIA
 COUNTRY : INDONESIA
 TYPE : REHABILITATION CENTRES
 CLIENT : MINISTRY OF HEALTH

Project Case Study**54 Rehabilitation Centres, Indonesia**

The Ministry of Health understood the benefits of a countrywide rehabilitation service, enabling improved patient recovery and reduced re-admissions, hence increasing overall patient capacity. As a result our company was appointed to develop a comprehensive programme for the country.

We designed, built and equipped 54 medical rehabilitation centres, located in 23 provinces, across Indonesia. In addition a comprehensive training programme was established to train over 1400 students. Maintenance was provided for 4 years.

**COMPANY**

We supply medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : MIDDLE EAST
COUNTRY : UNITED ARAB EMIRATES
TYPE : HOSPITAL
CLIENT : MINISTRY OF HEALTH/
SS LOOTAH

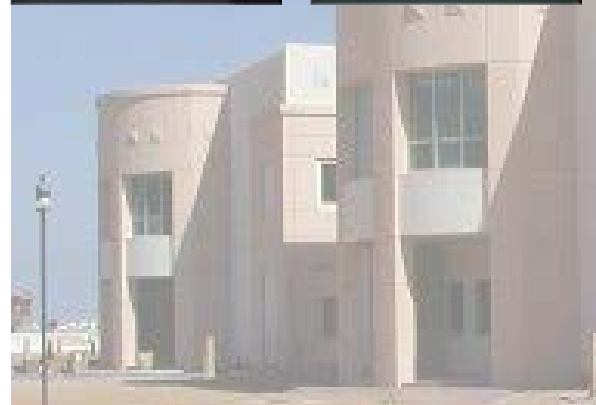
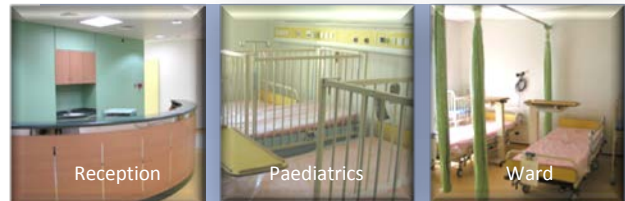
Project Case Study

Kalba Hospital, United Arab Emirates

Kalba Hospital, situated in Sharjah, the United Arab Emirates, is an entirely new development, built exclusively to serve the region, with a comprehensive, up to date medical facility.

For us and the local partner, this encompassed a 12-month contract for the overall management of this complex and diverse project, including site preparation, supply and installation of the equipment, as well as the rendering of maintenance services and training programmes.

The hospital was completed in November 2004 delivering a state of the art medical centre to this area.



COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.



KEY PROJECT DATA

AREA : AFRICA
COUNTRY : GHANA
TYPE : DENTAL CLINICS
CLIENT : MINISTRY OF HEALTH

Project Case Study

21 Dental Clinics, Ghana

Our company was awarded ORET funding to deliver an ambitious and challenging project across Ghana; To increase access to Dental care by 50% across each region in only one year.

Working closely with the Ghana Health Services, local architects and nine separate contractors, we designed, constructed and equipped 10 Dental clinics, 11 COHO's and a Dental School. In addition, we provided and installed relevant equipment and trained local staff on equipment and best dental practise. All equipment will be maintained for a four-year period after installation.



Juaso
COHO Clinic



Treatment Chair



Training Chair

Kintampo Dental Training School



Swedru almost completed

COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training.

Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : ASIA
COUNTRY : INDONESIA
TYPE : HOSPITAL
CLIENT : INDONESIAN NATIONAL POLICE DEPARTMENT

Project Case Study

7 Police Hospitals, Indonesia



Mako Brimob Hospital, Jakarta



Palangkaraya Hospital



Kramatjati Hospital, Jakarta

The Indonesian National Police Department required the construction of a brand new hospital in Jakarta for the police mobile brigade (Mako Brimob), as well as the refurbishment and upgrading of a further 6 existing hospitals located throughout Indonesia. Our company equipped each hospital with a comprehensive range of health equipment, including emergency, anaesthetic, pathology, ICU, gynaecology, general surgery, paediatrics, physiotherapy and central sterilisation services departments, plus a variety of support vehicles and ambulances.



Mataram Hospital

COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

KEY PROJECT DATA

AREA : AFRICA
COUNTRY : GHANA
TYPE : MEDICAL REHABILITATION CENTRES
CLIENT : MINISTRY OF HEALTH

Project Case Study

16 Rehabilitation Centres, Ghana

Our company's responsibility is to introduce a comprehensive medical rehabilitation programme to Ghana's health service and create a core of knowledge from which a flourishing rehabilitation service has now grown.

Working closely with the Ghana Health Services, we designed, constructed and equipped 16 centres and in addition provided equipment for a teaching facility.

Equipment was installed and maintained for electrotherapy, hydrotherapy, mechanical therapy and therapeutic exercise. All equipment was maintained for a five-year period.



COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution. We offer a comprehensive range of services from project planning and design through to equipment installation and training.

Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide. Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.



KEY PROJECT DATA

AREA : WEST AFRICA
COUNTRY : THE GAMBIA
TYPE : HOSPITALS & HEALTH CENTRE
CLIENT : DEPARTMENT OF STATE FOR HEALTH & SOCIAL WELFARE

Project Case Study

3 Hospitals, The Gambia

Our Project Department was awarded the project by the Government of The Gambia with funding provided by the Islamic Development Bank. Working closely with the Department of State for Health & Social Welfare, EN-Projects equipped a new hospital (Serrekunda) as well as re-equipping a regional hospital (Bwiam) and a large Health Centre (Soma). The departments equipped included OT, anaesthesia, imaging, labs, CSSD, wards, laundry, kitchen and mortuary. Training and commissioning was provided by EN-P engineers at each site.



Serrekunda - OT Building



Serrekunda - Quadrangle



Bwiam - Children's Ward



Soma - Pharmacy



Serrekunda - Operating Theatre

COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

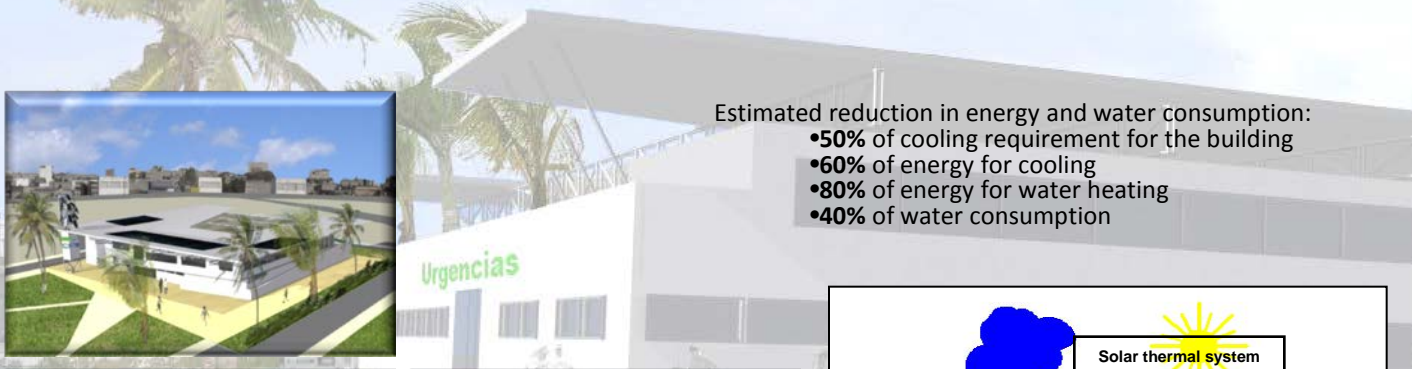
Project Case Study

Energy Efficient Hospital Design

We have developed a proposal for a highly energy efficient general hospital in co-operation with the Austrian-German engineering and architects ATB, supported by the Dutch ministry of economics (PESP-programme).

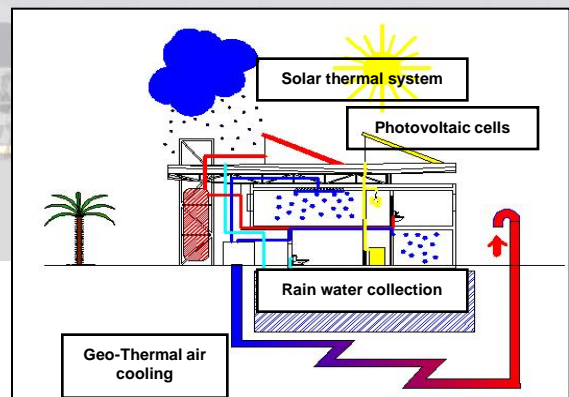
The aim is to provide an advanced energy efficient concept, based on an integrated planning process from the very beginning. This includes the structural design and renewable energy technologies for cooling, heating, waste disposal and production of electricity. The design includes patented building materials such as wall insulation, specialist low energy medical equipment packages, energy management systems and water treatment. It also considers user requirements and the required training of hospital staff. As a result we are able to substantially reduce the need for electro-mechanical cooling systems as well as overall consumption of energy and water, so reducing the operating costs of the hospital. Such health facilities should be characteristically quieter, cooler and more cost efficient – benefits transferred to and appreciated by healthcare workers, patients and budget holders alike.

This revolutionary approach to health infrastructure can be applied to virtually any size of health facility worldwide. The energy efficient design demonstrates our capacity for innovation in health infrastructure provision. Several clients have showed interest in our designs as Governments and funding bodies look more to ecological and energy efficient designs as the future of healthcare.



Estimated reduction in energy and water consumption:

- 50% of cooling requirement for the building
- 60% of energy for cooling
- 80% of energy for water heating
- 40% of water consumption



COMPANY

Our company supplies medical equipment packages. A single-source through which you can design, build, equip, train and maintain any size of healthcare facility - a complete 'turn key' solution.

We offer a comprehensive range of services from project planning and design through to equipment installation and training. Projects are co-ordinated and managed by a highly professional team, with diverse skills and extensive industry knowledge, supported by sophisticated software, to realise projects worldwide.

Our objective is to bring effective project solutions and optimal healthcare facilities to diverse clients worldwide on time and on budget.

Our involvement in developing Clinics Clinics



Our company's capabilities encompass a range of healthcare projects, in locations around the world. A representative cross-section of projects undertaken by our team is listed below.

Ghana, Ministry of Health, 21 Dental Clinics



Our company was awarded ORET funding to deliver an ambitious and challenging project across Ghana; To increase access to Dental care by 50% across each region in only one year.

Working closely with the Ghana Health Services, local architects and nine separate contractors, EN-Projects designed, constructed and equipped 10 Dental clinics, 11 COHO's and a Dental School. In addition, EN-Projects provided and installed relevant equipment and trained local staff on equipment and best dental practise.

All equipment will be maintained for a four-year period after installation.

Ghana, Ministry of Health, Upgrading of Polyclinics to Urban Trauma Clinics



Project: Upgrading of Polyclinics to Urban Trauma Clinics, Ghana

Working closely with the Department of Biomedical Engineering, surveyed and made suggestions for upgrading Polyclinics to Urban Trauma Centres. Our Project department was subsequently awarded a contract to re-structure and equip three polyclinics at Maamobi, Mamprobi and Kaneshie.

Russia, Sakhalin Islands, United Nations, Children's Sensory Treatment Unit

Project: Children's Sensory Treatment Unit, Russia, Sakhalin Islands



Equipment and software for humanitarian aid project. Our Clinic Development Consultancy Department advised on equipment selection for the establishment of a sensory treatment unit for brain damaged and severely disabled children. Drawings were prepared to space plan 'wards', whilst equipment, plus floor and wall finishes were provided and installed.

Qatar, Qatar General Petroleum Company (OGPC), Private Staff Clinic

Project: Private Staff Clinic, Qatar



The Qatar General Petroleum Company provides health care services to its employees and asked us on selective basis to upgrade its small hospital to provide a high end comprehensive health care facility supplying trauma, surgery and radiology facilities.

Our involvement in Laboratories Development



Our company's capabilities encompass a range of healthcare projects, in locations around the world. A representative cross-section of projects undertaken by our team is listed below.

Iraq, Erbil, Ministry of Health, Medical Laboratory



Preparation of specifications and tender documents to equip a regional medical laboratory.

Nigeria, National Sports Stadium Abuja, Doping Lab For Ministry of Sports



Libya, Secretariat of Health, Shaabiat Beida, Various Laboratories

Project: Various Laboratories, Libya



As part of a process of upgrading, we were selected as the supplier of a package of equipment to be installed at one central and 8 satellite laboratories in and around the Beida and Green Mountain area. Equipment was installed and commissioned, whilst the training was provided to local users in front-line maintenance.

Libya, Secretariat of Health, Shaabiat Derna, Central Medical Laboratory

Project: Central Medical Laboratory, Libya



Our company was asked to supply equipment and furniture for the upgrading and refurbishment of Derna's central laboratory. This included equipment for departments of Biochemistry, Histopathology, Microbiology, Haematology and Toxicology. Furniture including fume cupboards and protection cabinets were designed, installed and implemented in close collaboration with local partners and the client's own design team.

Abu Dhabi, Bechtel International, Quality Control Laboratory

Project: Quality Control Laboratory, Abu Dhabi



Complete Quality Control (QC) Laboratory planned, supplied and installed. The laboratory was used for gas stream analysis at the Natural Gas Plant on shore in Abu Dhabi. A complete package was delivered including chromatography systems adapted in terms of hardware and specialist software to manage specific tasks and protocols, in addition to preparation equipment, computer integration and installation of all products.

Russia, Komi Republic, Ministry of Health, Cardiology Hospital

Project: Cardiology Hospital, Russia, Komi Republic



Complete equipping of Laboratories and cardiac rehabilitation departments of the Syktivkar Cardiac Centre. During this period, we supplied complete departments for Laboratory, Theatres and Rehabilitation. Advice was also given to the main contractor on medical gases installation and provision of patient monitoring devices.

Libya, Red Crescent, Benghazi Blood Bank

Project: Benghazi Blood Bank, Libya



Central blood bank facilities are a key part of health care provision in Libya and Eour project department supplied the initial equipment package for blood taking, testing and storage to the Libyan Red Crescent in Benghazi. The remit included the recommendation of optimal products and support facilities for all areas, including the essential detection of HIV and Hepatitis, plus products for confirmatory testing.

Rwanda, Ministry of education, Kigali Institute of Science

Project: Kigali Institute of Science, Rwanda



Research and teaching equipment for departments of Electronics and Chemistry

Rwanda, Ministry of Education, Kigali Institute of Science

Project: Kigali Institute of Science, Rwanda



Research and teaching equipment for departments of Electronics and Chemistry

United Arab Emirates (Dubai), State Police Dept., Family Hospital



Project: Family Hospital, United Arab Emirates (Dubai)

Supplied and installed ward, laboratory, physiotherapy and exercise equipment for use by Police and their families.

United Arab Emirates (Al Ain), Dept. of Agriculture, Pest Control Laboratory

Project: Pest Control Laboratory, United Arab Emirates (Al Ain)



Provided consultancy to the Department of Agriculture, taking the form of visits to liaise with technicians and specialists to prepare

equipment listing and laboratory operational policy for agricultural pest control laboratories. This project required us to specify the equipment required to establish and run a laboratory, to detect and research local parasite, insect and small mammal pests, thereby improving plant yield and harvest. A complex of laboratories was installed and supplies of consumables dispatched to support the unit for 12 months.

Our involvement in Rehabilitation Projects



Our groups capabilities encompass a range of healthcare projects, in locations around the world. A representative cross-section of projects undertaken by our team is listed below.

Colombia, Universidad de la Sabana, Specialist Trauma & Rehabilitation Medicine Hospital



Project: Specialist Trauma & Rehabilitation Medicine Hospital, Colombia

Supplied first phase of the new hospital in Chia, specializing in the care and treatment of handicapped patients. Our company has now completed the first phase of this project, equipping outpatient departments, a cardiovascular research unit and specialist hydrotherapy and rehabilitation departments for the hospital.

Yemen, Ministry of Youth and Sport, San'a Rehabilitation Centre



Client: Ministry of Youth and Sport Project: Sana Rehabilitation Centre, Yemen

Supply and installation of rehabilitation equipment including complete training and maintenance program. This represented a first major step towards provision of a clearly defined medical rehabilitation facility in Yemen which would also double as support for the Yemeni national sports teams.

Indonesia , Ministry of Health, 54 Medical Rehabilitation Centers



Project: 54 Medical Rehabilitation Centers, Indonesia

With support from the Dutch Government and ABN AMRO Bank, Our company provided funds, project management and engineering services to help improve the medical rehabilitation services of Indonesia. This involved designing new rehabilitation centers or departments within existing hospitals; the supply and installation of physiotherapy, hydrotherapy, speech therapy, cardio-vascular diagnostic, physiological diagnostic, and orthotic/prosthetics equipment to 54 centers throughout Indonesia. As well as supplying equipment, we designed, managed and completed substantial site construction works and created and helped implement an applications training program for 1440 students. In addition, 4-year maintenance was provided.

Ghana, Ministry of Health, 16 Rehabilitation Centers



Project: 16 Rehabilitation Centers, Ghana

Facilitated partly by a Dutch ORET grant, we designed, equipped and installed the first working government sponsored medical rehabilitation centers in Ghana. This extensive project involved supply and installation at 17 areas, including the establishment of a physiotherapy teaching school at the central teaching hospital in Accra. The project trained a nucleus of students for 4 years, the objective for these students to become trainers and lecturers in Ghana. They will further assist with the improvement of physiotherapy and medical rehabilitation services throughout Ghana. Mainly using local staff, EN-Projects continues to physically maintain all of the centers.

Ghana, Ministry of Health, 16 Rehabilitation Centres



Project: 16 Rehabilitation Centers, Ghana

Facilitated partly by a Dutch ORET grant, EN-Projects designed, equipped and installed the first working government sponsored medical rehabilitation centers in Ghana. This extensive project involved supply and installation at 17 areas, including the establishment of a physiotherapy teaching school at the central teaching hospital in Accra. The project trained a nucleus of students for 4 years, the objective for these students to become trainers and lecturers in Ghana. They will further assist with the improvement of physiotherapy and medical rehabilitation services throughout Ghana. Mainly using local staff, EN-Projects continues to physically maintain all of the centers.

UAE (Dubai), P State Police Dept., Family Hospital



Project: Family Hospital, UAE (Dubai)

Supplied and installed ward, laboratory, physiotherapy and exercise equipment for use by Police and their families.

Russia, Komi Republic, Ministry of Health, Cardiology Hospital

Project: Cardiology Hospital, Komi Republic



Complete equipping of Laboratories and cardiac rehabilitation departments of the Syktivkar Cardiac Centre. During this period, EN-Projects supplied complete departments for Laboratory, Theatres and Rehabilitation. Advice was also given to the main contractor on medical gases installation and provision of patient monitoring devices.

Project: Julio Diaz Hospital, Cuba



Our Netherland based special group installed and supplied a Medical and Rehabilitation center to serve a large part of central Havana. The project included the installation of swimming pools, physiotherapy and massage equipment.

Our involvement in Specialist Projects



Our capabilities encompass a range of healthcare projects, in locations around the world. A representative cross-section of projects undertaken by our team is listed below.

China – Kashin Beck Disease project



In 2008 we, acquired a subsidy from the Dutch government to establish a medical rehabilitation center for a minority group in Sichuan China where more then 2 million people suffers from an endemic disease called Kashin Beck Disease.

The project aimed to train 65 physical therapist and establish a specialized rehabilitation Clinic in MaoXian.

4 parties worked closely together:

- PeKing University (PKU) 3rd hospital
- Hogeschool of Amsterdam
- EN-Projects
- HEP Beijing

The project was co-funded by the Dutch government under the Asia Facility Program AF08/CH02 PKU 3rdhospital and Hoge school of Amsterdam jointly published a study in the International Orthopedics (SICOT)

Ministry of Health, Zanzibar



Design and preparation of an equipment package to upgrade a general hospital and extend scope of services for Maternal health.

Ministry of Health Mexico (Energy efficient Hospital)



Created an innovative design for an energy efficient hospital (up to 80% reduction in energy) that can be replicated or extended globally. Construction delayed by funding.

Ministry of Health Mexico (Energy efficient Hospital)



Created an innovative design for an energy efficient hospital (up to 80% reduction in energy) that can be replicated or extended globally. Construction delayed by funding.

Ghana, Ministry of Health, 21 Dental Clinics

EN-Projects was awarded ORET funding to deliver an ambitious and challenging project across Ghana; to increase access to Dental care by 50% across each region in only one year.

Working closely with the Ghana Health Services, local architects and nine separate contractors, EN-Projects designed, constructed and equipped 10 Dental clinics, 11 COHO's and a Dental School. In addition, EN-Projects provided and installed relevant equipment and trained local staff on equipment and best dental practise.

All equipment will be maintained for a four-year period after installation.

Qatar, Ministry of Agriculture, Veterinary Hospital

Project: Veterinary Hospital, Qatar



Whilst facilities for veterinary practice are very often similar to those used to diagnose and treat humans, this particular facility specialized in large mammals, so we were asked to provide specially adapted units for radiology and surgery. This also involved equipping a diagnostic laboratory with full screening and specialist investigation equipment.

Sustainable/Renewable Energy Programs: China

Our company was awarded the contracts to modernize the rehabilitation departments of the Shaoxing People's Hospital in Zhejiang Province and the Affiliate Zhongshan Hospital of Dalian University in Liaoning Province, with funding from the Netherlands Government Package4Growth program. Both projects included a sustainable / renewable energy program.



The sustainable energy programs aimed to develop renewable energy packages to generate energy on-site, which would compensate for the energy consumption of the equipment delivered by us. A detailed energy audit was carried out to estimate the energy use of the new equipment. A variety of renewable energy options to compensate for the energy use of the equipment were considered. Following detailed evaluation, a solar thermal system was deemed the most suitable system for both hospitals. The solar thermal system has been implemented successfully at the Shaoxing People's Hospital, with work ongoing at the Affiliate Zhongshan Hospital of Dalian University.



Energy Efficient Design: Mexico

Our company participated in the “investment preparation study on energy efficient district hospitals in the state of Quintana Roo, Mexico” executed between September 2006 and February 2008. EN-Projects developed a proposal for a highly energy efficient general hospital in co-operation with the Austrian-German engineering and architects ATB, supported by the Dutch ministry of economics (PESP-program).

The aim was to provide an advanced energy efficient concept, based on an integrated planning process from the very beginning. This included the structural design and renewable energy technologies for cooling, heating, waste disposal and production of electricity. The design included patented building materials such as wall insulation, specialist low energy medical equipment packages, energy management systems and water treatment. It also considered user requirements and the required training of hospital staff.

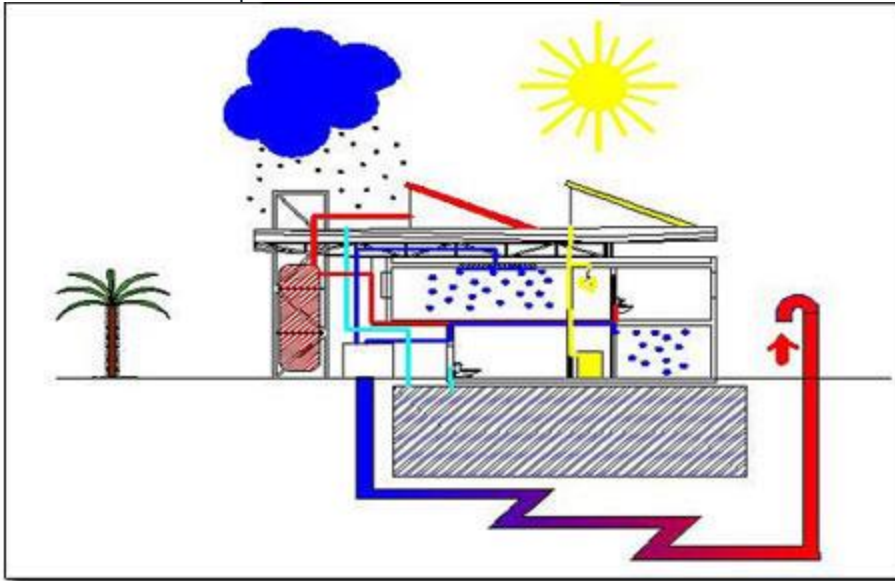


The result was a substantial reduction in the need for electro-mechanical cooling systems as well as overall consumption of energy and water, reducing the operating costs of the hospital. Such health facilities should be characteristically quieter, cooler and more cost efficient – benefits transferred to and appreciated by healthcare workers, patients and budget holders alike. This revolutionary approach to health infrastructure can be applied to virtually any size of health facility worldwide. The energy efficient design demonstrates our capacity for innovation in health infrastructure provision. Several clients have showed interest in our designs as Governments and funding bodies look more to ecological and energy efficient designs as the future of healthcare

Estimated reduction in energy and water consumption:

- 50% of cooling requirement for the building
- 60% of energy for cooling

- 80% of energy for water heating
- 40% of water consumption



Sustainable/Renewable Energy Programs: China

Our company was awarded the contracts to modernize the rehabilitation departments of the Shaoxing People's Hospital in Zhejiang Province and the Affiliate Zhongshan Hospital of Dalian University in Liaoning Province, with funding from the Netherlands Government Package4Growth program. Both projects included a sustainable / renewable energy program.



The sustainable energy programs aimed to develop renewable energy packages to generate energy on-site, which would compensate for the energy consumption of the equipment delivered by us. A detailed energy audit was carried out to estimate the energy use of the new equipment. A variety of renewable energy options to compensate for the energy use of the equipment were considered. Following detailed evaluation, a solar thermal system was deemed the most suitable system for both hospitals. The solar thermal system has been implemented successfully at the Shaoxing People's Hospital, with work ongoing at the Affiliate Zhongshan Hospital of Dalian University.



Energy Efficient Design: Mexico

Our company participated in the “investment preparation study on energy efficient district hospitals in the state of Quintana Roo, Mexico” executed between September 2006 and February 2008. EN-Projects developed a proposal for a highly energy efficient general hospital in co-operation with the Austrian-German engineering and architects ATB, supported by the Dutch ministry of economics (PESP-program).

The aim was to provide an advanced energy efficient concept, based on an integrated planning process from the very beginning. This included the structural design and renewable energy technologies for cooling, heating, waste disposal and production of electricity. The design included patented building materials such as wall insulation, specialist low energy medical equipment packages, energy management systems and water treatment. It also considered user requirements and the required training of hospital staff.

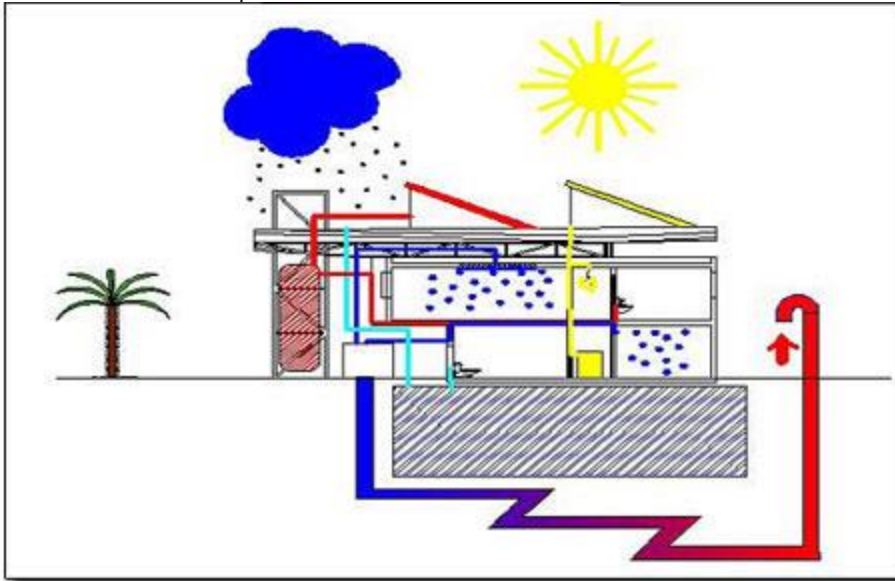


The result was a substantial reduction in the need for electro-mechanical cooling systems as well as overall consumption of energy and water, reducing the operating costs of the hospital. Such health facilities should be characteristically quieter, cooler and more cost efficient – benefits transferred to and appreciated by healthcare workers, patients and budget holders alike. This revolutionary approach to health infrastructure can be applied to virtually any size of health facility worldwide. The energy efficient design demonstrates our capacity for innovation in health infrastructure provision. Several clients have showed interest in our designs as Governments and funding bodies look more to ecological and energy efficient designs as the future of healthcare

Estimated reduction in energy and water consumption:

- 50% of cooling requirement for the building
- 60% of energy for cooling

- 80% of energy for water heating
- 40% of water consumption



Complete Rehabilitation Projects Reference List

The following list shows many of the rehabilitation projects we have completed since 1990.

Each of these included products and systems for Evaluation, Diagnosis, Electrotherapy, Exercise Therapy, Hydrotherapy and General Rehabilitation.

Institute	Country
Eisenstadt Klinik	Austria
Custom's Hospital, Baku	Azerbaijan
Central Military Clinical Hospital of Defense Mini	Azerbaijan
International Hospital	Bahrain
Baharain Defence Force Hospital	Bahrain
Sulmaniya Medical Centre	Bahrain
PA Belaruskaliy Hospital	Belarussia
Nottebohm Clinic	Belgium
Military Hospital, Sofia	Bulgaria
Vancouver General Hospital	Canada
University of Mc Gill	Canada
Powell River Hospital	Canada
Kelowna General Hospital	Canada
Hospital Ostrawa	Chechia
Clinical Alemana, Santiago de Chile	Chile
A.C.D.S, Santiago de Chile	Chile
Jilin Provincial Institute of Sports Science	China
Liaoning Provincial Institute of Sports Science	China
Henan Provincial Institute of Sports Science	China
GuangDong Provincial Institute of Sports Science	China
Beijing Provincial Institute of Sports Science	China
Hebei Provincial Institute of Sports Science	China
Anhui Provincial Institute of Sports Science	China
Heilongjiang Provincial Institute of Sports Scienc	China
National Sports Center Beijing	China
Queen Mary Hospital	China
Jiangsu Provincial Institute of Sports Science	China
Ha Erbin Sports College	China
Sino Dutch Rehabilitation Center in Peking Univers	China
China International Rehabilitation Center	China
Nanfang Hospital	China

Beijing Friendship Hospital	China
Beijing Hospital	China
Zhujiang Hospital	China
Chengdu Sports College	China
Peking Union Medical College Hospital	China
The National Athlete Rehabilitation Center	China
Peking University 3rd Hospital	China
Rehabilitation Center in ABA people Hospital	China
Olympic Village Rehabilitation Center for Beijing	China
Beijing Ji. Shuitan Hospital	China
Hebei Provice People's Hospital	China
Shanghai Zhongshan Hospital	China
Tianjin Sports College	China
Wuhan Sports College	China
Shanghai Sports College	China
Beijing Sports University	China
Sports Center	China
Shanghai Ruijin Hospital	China
Boai Hospital	China
Guangzhou Sports College	China
Guangdong People's Hospital	China
Huhan Union Hospital	China
Royal Mare Thalasso	Crete
CIMEC Hospital	Cuba
Julio Diaz Hospital	Cuba
Las Praderas Hospital	Cuba
Frank Pais Hospital	Cuba
Paphos Hospital, Paphos	Cyprus
Lirnassol General Hospital	Cyprus
University Hospital Prague	Czechia
Motol Hospital, Prague	Czechia
Hospital Ostrawa	Czechia
Hospital in Usti Nad labem	Czechia
Ounz Hospital karyina	Czechia
Rheumatology Hospital, Prague	Czechia
Sanops Hospital	Czechia
Several centres in Karlovy Vary	Czechia

Skoda factory	Czechia
Spa Centre Veike Losiny	Czechia
Hospital in Usti Nad labem	Czechia
Rehab. Centre Kovacova	Czechia
Rehab. Centre Kladruby	Czechia
Hospital Brno	Czechia
Hospital Brno	Czechia
Hospital Santo-Domingo	Dominican Republic
I.E.S.S. Dispensarios	Ecuador
Zagazig University, Zagazig	Egypt
MIHC complex, Cairo	Egypt
Sues Canal University, Ismailia	Egypt
Hospital El Salvador	El Savador
Sues Canal University, Ismailia	Eqypt
Baillcul	France
Salies-de-Bearne	France
Les Trois Solcils, Boissise-le-Roi	France
Institut. Catot, Berck-sur-Mer	France
Institut, Roullet St. Estephe	France
Institut Villiers-sur-Orge	France
Clinic St Yves	France
Le grand Feu, Niort	France
Hospital Rheinbeck	Germany
Medical Centre Bad Griesbach	Germany
Medical Centre Bad Nenndorf	Germany
Medical Centre Bergendorf	Germany
Medical Centre Einsenach	Germany
Medical Centre Kiel	Germany
Medical Centre Magdeburg	Germany
Medical Centre Zehlendorf	Germany
University Hospital Ioannina	Greece
University Hospital Heraklion (Crete)	Greece
State Hospital Athens	Greece
Hospital Kalamanta	Greece
251 GNA Navy Hospital	Greece
Xanthi Hospital	Greece
Volos Hospital	Greece

University Hospital Patras	Greece
NIMTS Army Hospital	Greece
KAT Emergency Hospital, Athens	Greece
Karditsa Hospital	Greece
G. Papanikolaou Hospital, Tessanloniki	Greece
401 GSNA Army Hospital	Greece
St. Theresa?s Hospital	Hong Kong
Thong tail Sin Hospital	Hong Kong
St. Paul?s Hospital	Hong Kong
Princess Margaret Hospital	Hong Kong
Hospital Szekesfehervar	Hungary
Hospital Bekeszaba	Hungary
Spinal Cord Injury Centre	Hungary
RSU Jayapura, Irian Jaya	Indonesia
RSU Gorontalo, Sulawesi Utara	Indonesia
RSU Jombang, Jawa Timur	Indonesia
RSU Dr Wahidin S.H., Uj, Pandang	Indonesia
RSU Dr W.Z. Johannes, Kupang	Indonesia
RSU Karang Anyar, Jawa Tengah	Indonesia
RSU Madiun, Jawa Timur	Indonesia
RSU Dr. H. Abdul Moelok, Lampung	Indonesia
RSU Dr Hasan Sadikin, Bandung	Indonesia
RSU Jember, Jawa Timur	Indonesia
RSU Langsa, Aceh	Indonesia
RSU M. Haulussy, Ambon	Indonesia
RSU Malalayang, Manado	Indonesia
RSU Maratam, NTB	Indonesia
RSU Nganjuk, Jawa Timur	Indonesia
RSU Ulin, Banjarmasin	Indonesia
RSU Maros, Sulawesi Selatan	Indonesia
RSU Mewardi Solo, Jawa Tengah	Indonesia
RSU Ngudi Waluyo, Jawa Timur	Indonesia
RSU Sragen, Jawa Tengah	Indonesia
RSU Sukoharjo, Jawa Tengah	Indonesia
RSU Tangerang, Jawa Barat	Indonesia
RSU Tasikmalaya, Jawa Barat	Indonesia
RSU Tulung Agung, Jawa Timor	Indonesia

RSU Undata, Sulawesi Tengah	Indonesia
RSU Wonosobo, Jawa Tengah	Indonesia
RSU Fatmawati, Jakarta	Indonesia
RSU Soppeng, Sulawesi Selatan	Indonesia
RSU Serang, Jawa Barat	Indonesia
RSU Padang Panjang, Sumatra Barat	Indonesia
RSU Pangkep, Sulawesi Selatan	Indonesia
RSU Pare Kediri, Jawa Timur	Indonesia
RSU Pekanbaru, Riau	Indonesia
RSU PEMATANG SIANTAR	Indonesia
RSU Persahabatan, Jakarta	Indonesia
RSU Purwokerto, Jawa Tengah	Indonesia
RSU Sanglah, Denpasar	Indonesia
RSU Zainoel Abidin, Aceh	Indonesia
RSU Magetan, Jawa Timur	Indonesia
RSU A Muchtar Bukittinggi	Indonesia
RSU Adam Malik, Medan	Indonesia
RSU Banjarnegara, Jawa Timur	Indonesia
RSU Balikpapan, Kalimantan Timur	Indonesia
RSU Bengkulu	Indonesia
RSU Cipto Mangunkusumo, Jakarta	Indonesia
RSU Clawi, Jawa Barat	Indonesia
RSU Djamil, Padang	Indonesia
RSU Dr Kariadi, Semarang	Indonesia
RSU Dr Sardjito, Yogyakarta	Indonesia
RSU Dr Soedarso, Kalimantan Tengah	Indonesia
RSU Dr Syaiful Anwar, Malang	Indonesia
RSU Dr Soetomo, Surabaya	Indonesia
RSU Hosptal Bandung	Indonesia
Medical Sciences Univ. Sabedan	Iran
Sazeman Tadarokat Darmani	Iran
Sazemane Behzisti, Keshvar	Iran
National Iranian Oil Company	Iran
Shahis Baghai Centre, Teheran	Iran
Hospital Teheran	Iran
Monster Clinic	Ireland
Sports Surgery Clinic	Ireland

Maria Adelaide Hospital Turin	Italy
R.E.R.F. Caserta	Italy
Hospital Brindisi	Italy
King Hussein Medical Centre	Jordan
AI Arnal Hospital	Jordan
Yarmouk University	Jordan
Jordan University Hospital	Jordan
Aga Khan Hospital, Nairobi	Kenya
Ministry of Social Affairs	Kuwait
Armed Forces Hospital	Kuwait
Sarafand Centre	Lebanon
New Central Hospital, Tripoli	Libya
Hospital AI-baida	Libya
Kraizbiereg	Luxemburg
Selangor Medical Centre	Malaysia
Bangi Rehab Centre	Malaysia
Nucleus Hospital (6)	Malaysia
Lahad Datu Hospitakl	Malaysia
University ITM	Malaysia
National Heart Institute	Malaysia
Kunak Hospital	Malaysia
Kuala Penyu Hospital	Malaysia
Kepala Batas Hospital	Malaysia
Keningau Hospital	Malaysia
Damansare Specialist	Malaysia
Cameron Highland Hospital	Malaysia
Bintulu Hospital	Malaysia
Asian Institute of Medicine SG Petani	Malaysia
Ampang Hospital	Malaysia
Pandan Hospital	Malaysia
Nucleus Hospital (6)	Malaysia
Pandan Hospital	Malaysia
Sunway Medical Centre	Malaysia
Srikota Medical Centre	Malaysia
Slim River Hospital	Malaysia
SG Petani Hospital	Malaysia
Setu Hospital	Malaysia

Selayang Hospital	Malaysia
Alor Setar Hospital	Malaysia
Sarikei Hospital	Malaysia
Putrajaya	Malaysia
Pitas Hospital	Malaysia
University Hospital	Malaysia
Military Hospital, Meknes	Morocco
Physical Therapy Scholl, Kano	Nigeria
Minna Hospital	Nigeria
Armed Forces Hospital, Muscat	Oman
Khoula Hospital, Muscat	Oman
Royal Hospital, Muscat	Oman
University of Oman	Oman
Hyatabad medical Complex	Pakistan
Angeles Univ. Foundation	Philippines
Viseu Hospital	Portugal
Feira Hospital	Portugal
Famalicao Hospital	Portugal
Almada Hospital	Portugal
Guirmanaraes Hospital Matosinhos Hospital	Portugal
Tumen Hospital, Tumen Region	Russia
Tschermorestsche Military Hosusing Proj.	Russia
Hospital Juganskneflegas	Russia
Hospital Kemerovo (Hospital Engineering)	Russia
Hospital Lenjuskugoly	Russia
Hospital Magnitigoisk	Russia
Hospital Nachabino	Russia
Hospital NEBUG	Russia
Hospital Nizhny Novgorod	Russia
Hospital Norilsk	Russia
Hospital in Artemovsk	Russia
Gazprom Hospital, Moscow	Russia
Cardiology Centr, Syktyvkar	Russia
Central bank Hospital, Moscow	Russia
Childrens Rehab. Centre, Ulyanovsk	Russia
Chrunichey Space centre, Moscow	Russia
COMID Hospital, yakutsk	Russia

Concern Kuzeneskugol Novokuznetzk	Russia
Crazprom Hospital / Uhta	Russia
Gazprom Hospital / Surgut	Russia
Hospital Reninsk-Kuznetskiy	Russia
Sojuzatraltehnika	Russia
Republic Charity Fund, Kazan	Russia
St. Nares Childrens Hospital	Russia
State Scientific Clinical Centre, L. Kuznetski	Russia
Surgentneflegas	Russia
Tatneft Project, Tatrstan	Russia
TOO kado Moscow	Russia
Touabse Hospital	Russia
Mostransgas Polielinic, Moscow	Russia
Rehabilitation Centem Yerevan	Russia
Policlinic '29, Novokuznetzk	Russia
Hospital san Osero Beloje	Russia
Hospital Soitchi/Lazerevskoe	Russia
Hospital UST Kamenogersk	Russia
Krasnodar treatment centre, SKAL	Russia
Med. Centr. Glav. UPDK, Moscow	Russia
Medical centre of the Russian Government	Russia
Medsanchast Medical Centre, Almetievsk	Russia
Pansionat Goluboe Planlja / Soci	Russia
National Hospital Riyadh	Saudi Arabia
Prince Salman Social Centre, Riyadh	Saudi Arabia
Almana General Hospital, Darnmam	Saudi Arabia
Aramco Hsopital, Dhahran	Saudi Arabia
Dallah Hospital, Riyadh	Saudi Arabia
Dammam Central Hospital	Saudi Arabia
International Physiotherapy & Rehab. Centre	Saudi Arabia
King Fahd General Hospital, Jeddah	Saudi Arabia
King Fahd Hospital Hospital, Hofuf	Saudi Arabia
King Fahd Medical City, Riyadh	Saudi Arabia
King Fahd National Guard Hospital	Saudi Arabia
Saudi German Hospital, Jeddah	Saudi Arabia
King Khalid Univ. Hospital Riyadh	Saudi Arabia
Maidina National Hospital, madina	Saudi Arabia

Military Hospital, Jeddah	Saudi Arabia
Military Hospital, Riyadh	Saudi Arabia
North West Armed Force Hospital Taif	Saudi Arabia
Alawi Tounsi Hospital, mekkah	Saudi Arabia
AI Hammadi Hospital, Riyadh	Saudi Arabia
AI Hada Armed Force Hospital Tabuk	Saudi Arabia
AI Salama Hospital, Jeddah	Saudi Arabia
Security Forces Hospital, Riyadh	Saudi Arabia
King Fahd NEI. Medical Complex	Saudi Arabia
Military Hospital	Singapore
New Changi Hospital	Singapore
Singapore General Hospital	Singapore
Tan Tock Sen Hospital	Singapore
Spa Centre Piestany	Slovakia
Project V.U.R.C.H. Piestany	Slovakia
Groote Schuur Hospital, Capa Town	South Africa
Daegu Science University	South Korea
Daejin Medical Center	South Korea
Dongguk University Hospital	South Korea
Seoul National University Hospital	South Korea
SKY Sports Clinic	South Korea
Kyung Hee University Hospital	South Korea
Tawasol Al-Amal Charity Organization	Sudan
Osman Digna Hospital	Sudan
Khartoum Hospital	Sudan
Al Zaytouna Specialized Hospital	Sudan
Al-Salam Hospital	Sudan
Dongola Hospital	Sudan
Clinica san Rocco, Lugano	Switzerland
Kanton Spital Baden	Switzerland
Clinica San Rocco, Lugano	Switzerland
Enimental Langnau	Switzerland
Clinique Geneva	Switzerland
Kreis Spital Brig	Switzerland
VISP Hospital	Switzerland
Clinique Geneva	Switzerland
various M.O.H. Hospitals	Syria

Tishreen Hospital	Syria
Police Hospital	Syria
Assa Hospiital	Syria
AI Mowasat Hospital, Damascus	Syria
Chang Gung Memorial Hospital	Taiwan
Koo Foundation Sun Yat-sen, cancer center	Taiwan
Taoyuan General Hospital	Taiwan
Young Min Hospital, Taipe	Taiwan
Aga Khan Hospital, Dar Es Salaam	Tanzania
Military Hospital, Dar Es Salaam	Tanzania
Muhimbili Medical Complex, Dar Es Salaam	Tanzania
Khon Khen University	Thailand
Mahidol University, bangkok	Thailand
Narasuan University, Pitsanulok	Thailand
Srinakarinwiroj University, Bangkok (private hospi	Thailand
Thammasat University, Bangkok	Thailand
Bumrungrad Hospital, Bangkok (private hospital)	Thailand
Vejthanee Hospital Bangkok	Thailand
Crippled Centre Bangkok	Thailand
Chulalongkorn University, Bangkok	Thailand
Monk Hospital pataya	Thailand
Bangkok General Hospital	Thailand
Burapha University, Chonburi	Thailand
Chiang Mai University	Thailand
Hotel Hammam Bourguiba	Tunesia
Kizilay Eskischir (Red cross centre)	Turkey
Ataturk University, Erzurum	Turkey
Ankara University	Turkey
Uludag University, Bursa	Turkey
Akdeniz University Hospital, Antalya	Turkey
International Hospital, Istambul	Turkey
Istanbul Police Hospital	Turkey
Karadeniz University, Trabzon	Turkey
Kizilay Konya (Red cross centre)	Turkey
Marmara University Hospital, Istanbul	Turkey
Turkish Armed Forces Rehabilitation & Healthcare C	Turkey
Vatan Hospital Group	Turkey

Various S.S.K. Hospitals	Turkey
International Hospital Istanbul	Turkey
Hisar Continental Hospital, Istanbul	Turkey
Baskent University Hospital, Ankara	Turkey
Darussafaka Rehabilitation Center, Istanbul	Turkey
Dicle University Hospital, Dyarbakir	Turkey
Dokuz Eylul University, Izrffir	Turkey
Galatasaray Football Club, Istambul	Turkey
Erciyes University Hospital, Kayseri	Turkey
Gazi University Hospital, Ankara	Turkey
GRIDA Holiday village 1 Antalya	Turkey
Ondokuzmayis University, Samsun	Turkey
Cardiology Centre, Ashgabat	Turkmenistan
Rashid Hospital, Dubai	U.A.E.
Ruwals Hospital, Ruwais	U.A.E.
Shabeen Clinic, Dubai	U.A.E.
Shadah womens Club	U.A.E.
Sheikh Khalifa Medical Centre	U.A.E.
Sports Medicine Centre, Dubai	U.A.E.
Tawam Hospital, AI Ain	U.A.E.
Umm AI Quwain Hospital	U.A.E.
Welcare Hospital, Dubai	U.A.E.
Zayed Military Hospital, Abu Dhabi	U.A.E.
AI Wahda Sports Club, Abu Dhabi	U.A.E.
Ras AI Khaimah Hospital	U.A.E.
Police Training College, Abu Dbabi	U.A.E.
Abu Dhabi Rehabilitation Centre	U.A.E.
AI Wahda Club, Abu Dhabi	U.A.E.
AI Wasi Hospital, Dubai	U.A.E.
AI Wasi Sport Club, Dubai	U.A.E.
AI Zahra Private Medical Centre, Shadah	U.A.E.
Ajman Hospital	U.A.E.
AI Shabb sports Club, Dubai	U.A.E.
Central Hospital, Abu Dhabi	U.A.E.
Central Military Command, Dubai	U.A.E.
Corche Hospital, Abu Dhabi	U.A.E.
Corniche Hospital, Dubai	U.A.E.

Dar AI Shifa Hospital, Abu Dhabi	U.A.E.
Department of Health, Dubai	U.A.E.
Dhaid sports Club	U.A.E.
Dubai Handicapped Centre	U.A.E.
Dubai London Clinic	U.A.E.
AI Nasr Sport Club, Dubai	U.A.E.
AI Tiga Club, Sharjah	U.A.E.
AI Shab Club, Abu Dhabi	U.A.E.
ADMA OPCO Medical Clinic, Das Island	U.A.E.
ADNOC Clinic, Abu Dhabi	U.A.E.
AI Ahli Sports Club, Dubal	U.A.E.
AI Ain Sports Club	U.A.E.
AI Gimi Hospital, AI Ain	U.A.E.
AI Jazeira Hospital, Abu Dhabi	U.A.E.
AI Jazeira Sports Club, Abu Dbabi	U.A.E.
AI Noor Hospital, Abu Dhabi	U.A.E.
AI Qasserni Hospital	U.A.E.
Ajman Hospital	U.A.E.
AI Ain Physiotherapy Centre	U.A.E.
AI Dowali Private Hospital	U.A.E.
AI Jazera Club, Abu Dhabi	U.A.E.
AI Khaleej Hospital, AI Ain	U.A.E.
AI Nazer Club, Dubai	U.A.E.
AI Rabha Hospital, Dubai	U.A.E.
Dubai Police College	U.A.E.
Emirates Sports Club, Ras AI Khaimah	U.A.E.
Fujairah Hospital	U.A.E.
Handicapped Centre, AI Ain	U.A.E.
Kalba Hospital, Dubai	U.A.E.
Khorfakkan Hospital	U.A.E.
Handicapped Centre, Abu Dbabi	U.A.E.
Kuwaiti Hospital	U.A.E.
Mafraq Handicapped Centre, Abu Dhabi	U.A.E.
Dubai Physiotherapy Clinic	U.A.E.
Meridien Hotel, Abu Dhabi	U.A.E.
Military Facilities Hospital, Training camps, Abu	U.A.E.
Ministry of Health Hospitals all over U.A.E.	U.A.E.

Mussafli sports Club, Fujairah	U.A.E.
New Dubai Hospital	U.A.E.
Police Clinic, Abu Dhabi	U.A.E.
Sanatorium Sosnovaja Roscha	Ukraine
Kremenchug Refinery Polyclinic	Ukraine
Au Duong Co Sanatorium, HCM City	Vietnam
Bach Mai Hospital, Hanoi	Vietnam
Central Military Hospital, Hanoi	Vietnam
E Hospital, Hanoi	Vietnam
City Rehab Centre, HCM City	Vietnam
Viet Duc Hospital, Hanoi	Vietnam
Post Office Hospital, Hanoi	Vietnam
Post Office Hospital No II, HCM City	Vietnam
Paediatric Hospital, Hanoi	Vietnam
Orthopaedic Hospital, HCM City	Vietnam
Medical University, HCM City	Vietnam
Cho Ray Hospital, HCM City	Vietnam
Friendship Hospital, Hanoi	Vietnam
Hanh Phuc Clinic, HCM City	Vietnam
Hanoi Sports University, Hanoi	Vietnam
Al-Gamhouri Hospital, Taiz	Yemen
Al-Hayat Hospital, Taiz	Yemen
Al-Thawra Hospital, Hodeidah	Yemen
Al-Thawra Hospital, Sana'a	Yemen
Dr Yahya Al Salhi, Taiz	Yemen
Ministry of Health, Sana'a	Yemen
Al-Rawdha Medical Centre for physiotherapy & rehab	Yemen