



HYDROARCH S.R.L.

CONSULTING ENGINEERS

Chairman of the board: Dott. Ing. Catello Masullo
Responsible of Quality System: Dott. Arch. Laura Ferretti
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THE COMPANY

HYDROARCH s.r.l. is an independent technical-economic company of engineering consultants with high-level multidisciplinary competence.

HYDROARCH was formed by pooling the technical experience and the professional and managerial capabilities of the experts concerned.

HYDROARCH has directly carried out or participated in-through its individual members - a series of projects and measures in:

AFRICA	ASIA	SOUTH AND CENTRAL AMERICA	EUROPE
Algeria	Iran	Barbados	Albania
Benin	Iraq	Columbia	Estonia
Burkina Faso	Indonesia	Costa Rica	Georgia
Burundi	Malaysia	Ecuador	Italy
Cameroon		Panama	Yugoslavian
Cape Verde		Peru	Kosovo
Egypt		U.S.A.	Latvia
Gambia		Venezuela	Poland
Ghana			Romania
Guinea			Russia
Guinea Bissau			Ukraine
Kenya			
Madagascar			
Mali			
Maurice Islands			
Mauritania			
Morocco			
Niger			
Nigeria			
Rwanda			
Senegal			
Sierra Leone			
Sudan			
Tanzania			
Tchad			
Zambia			
Zaire			

OFFICES OF ROME

The address of the Rome office is:

VIA GIAN LUCA SQUARCIALUPO, 10 - 00162 ROME - ITALY

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Those in charge of the Rome office are:

Dr. Eng. Catello MASULLO Chairman of the Board of Directors, Technical Director

Dr. Arch. Laura FERRETTI Member of the Board of Directors, Responsible of QUALITY SYSTEM

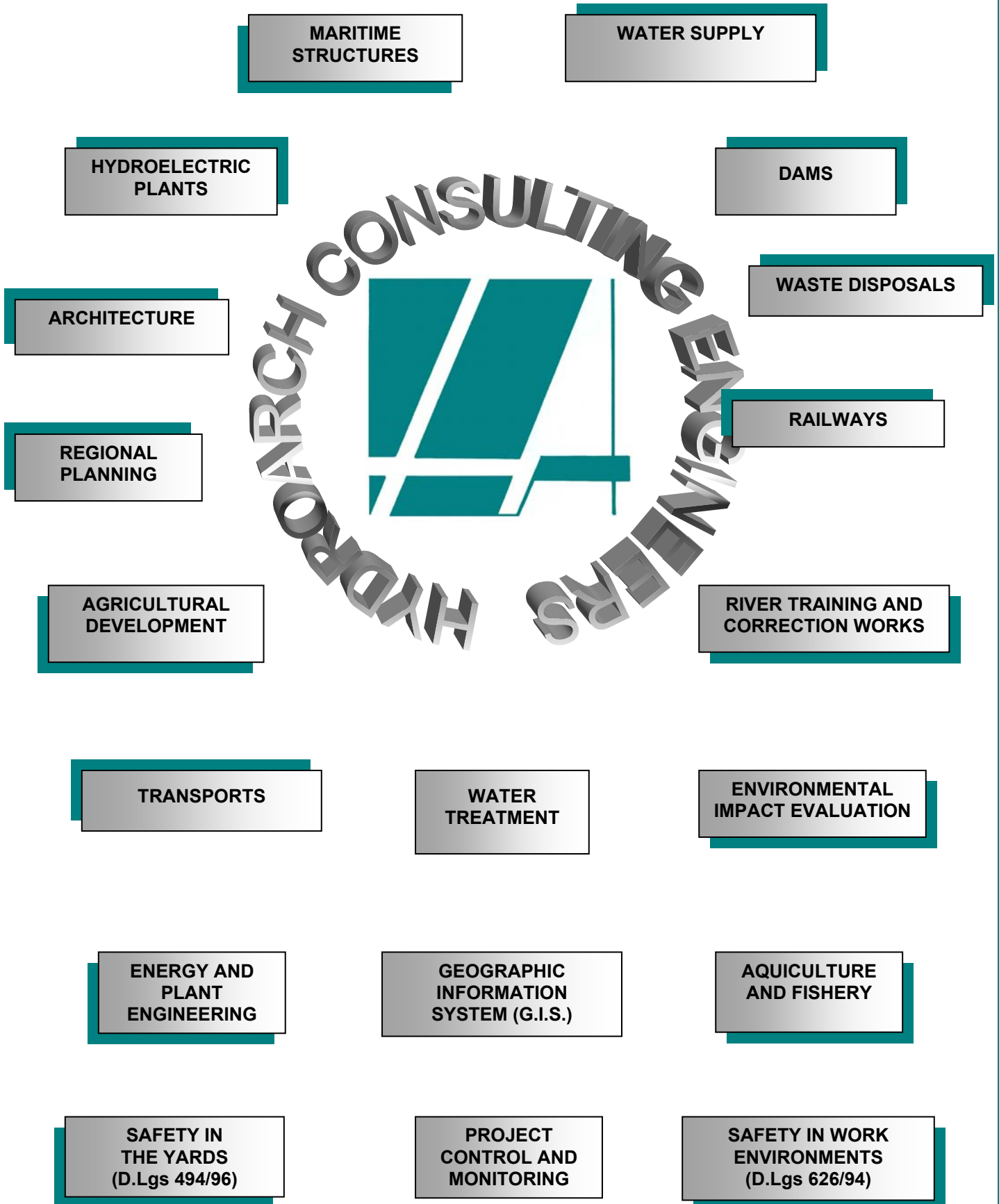
INTERNATIONAL ORGANIZATIONS

HYDROARCH is registered with the following international organizations:

- ◆ THE WORLD BANK - U.S.A.
- ◆ COMMISSION OF THE EUROPEAN COMMUNITIES-BELGIUM (n.H308)
- ◆ ABU DHABI FUND FOR ARAB ECONOMIC DEVELOPMENT-UNITED ARAB EMIRATES
- ◆ THE INTER-AMERICAN DEVELOPMENT BANK-WASHINGTON
- ◆ INTERNATIONAL LABOUR ORGANIZATION-GENEVA
- ◆ AFRICAN DEVELOPMENT BANK-IVORY COAST
- ◆ UNITED NATIONS DEVELOPMENT PROGRAMME-UNITED STATES
- ◆ ISLAMIC DEVELOPMENT BANK-SAUDI ARABIA
- ◆ THE ARAB BANK FOR ECONOMIC DEVELOPMENT IN AFRICA-KHARTUM SUDAN
- ◆ THE WORLD HEALTH ORGANIZATION-GENEVA
- ◆ ASIAN DEVELOPMENT BANK-MANILA PHILIPPINES
- ◆ UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION-AUSTRIA

FIELD OF ACTIVITY

HYDROARCH's main sectors of activity are:



OFFERED SERVICES

The technical and economic consulting services offered by HYDROARCH in the sector of activity listed above include the following, among others:

- **Every activity concerning service concessions;**
- **Technical and economic assistance to the finding of funds at national and international organizations;**
- **Economic, socio-economic and financial studies;**
- **Environmental impact assessments;**
- **Preliminary and feasibility studies;**
- **Detailed designs;**
- **Detailed designs under construction;**
- **Preparation of contract/tender documents;**
- **Bills of quantity and estimates;**
- **Expropriation procedures;**
- **Assistance in contract award phases;**
- **Publications and realization of competition procedures until the award;**
- **Work supervision, control and overseeing;**
- **Technical assistance and staff training.**

Each project is carefully assessed from the socio-economic aspect to ensure its optimal suitability and adaptability to the technical and economic structures and to the development plans of the Client's country.

The concrete training programmes are prepared and carried out according to the advancement of each project, in order to guarantee their success when their management is handled over to the Client.

The training programmes are tailored to the Client's specific requirements and are managed in such a way as to achieve the maximum efficiency in the process of "know-how" actual transfer.

ORGANISATION OF TECHNICAL STRUCTURES

HYDROARCH's technical structures are backed by the professional experience and the working means of its members, its staff, its collaborators and those of its associated companies.

In particular HYDROARCH, thanks also to the university activity of some of its members, in the Department of Hydraulics, Transport and Highways of Rome University, has developed special wholly automated project implementation techniques.

These techniques have been developed and are applied with the use of high-capacity computers and of "intelligent" peripheral units such as plotters, digitizers, video-graphic units, etc.

The considerable pool of mathematical and physics programs applied to the relevant designs, together with the great elasticity and flexibility of the organization, gives HYDROARCH unquestioned competitiveness regarding costs, quality and above all the use of traditional techniques.

Below-merely by way of example-are brief illustrations of some of the automatic calculation and design programs available in HYDROARCH's computer centre, subdivided according to the various fields of specialization.

A. AUTOMATIC CALCULATION

A.1 Road and railway engineering

Analyse statique en champ élastique bi et tridimensionnelle de structures quand même complexes (programmes STRESS, STRUDL, MESS).
Analyse dynamique linéaire et non linéaire, bi et tridimensionnelle (programme ETAB).
Analyse aux éléments finis de structures, lineaire et non linéaire, statique et dynamique (programmes SAP, NON SAP, ADINA, NASTRAN).
Analyse de la distribution thermique à l'interieur de structures (programme ADINAT).
Automatic calculations of layout data (Leonardo Program)
Automatic calculations and design of widening in curves, transition curves, cross slopes, etc. (Leonardo)
Automatic verifications of Italian rules C.N.R. (Leonardo)
Automatic calculations of earth work quantities.

A.2 Structural engineering

Static analysis in 2 and 3 dimensional elastic field of structures of all degrees of complexity (STRESS, STRUDL, MESS programmes).
Dynamic 2 and 3 dimensional linear and non-linear analysis (ETAB programme)
Finite elements analysis of plane and spatial, linear and non-linear, static and dynamic structures and solids (SAP, NONSAP, ADINA, NASTRAN programmes)
Analysis of heat distribution in solids and structures (ADINAT programme).

A.3 Hydraulic engineering

A.3.1) Pressurised networks

Analysis and optimisation of horizontal alignments (UKILT programme)
Hydraulic checks of closed and open pressurised networks
Optimisation of commercial diameters of closed and open networks (OPTIM using GOROMOV algorithm)
Optimisation of vertical alignments: grade lines of foundations, outlets and

air vents (AUTOLIV programme)
Automatic design of hydraulic nodes with special mass-produced or steel items (CLAVIA programme)
Automated quantity assessment and estimating, with grouping by work category
Analysis of varied elastic and overall motion in all types of networks, with characteristics method (ARIES programme)

A.3.2) Free surface networks

Analysis and optimisation of horizontal alignments (UKILT programme)
Hydraulic checks in permanent motion and in varied motion (automatic determination of backwater profiles, analysis of flood propagation, tidal channels, etc. (PRORIG and FLOOD programmes)
Optimal design of sections and excavation, with pre-set rates and longitudinal slope limits (VERFO programme)
Simulation of diffusion of pollutants in canal networks with varied motion (SWWM programme)
Automated calculation of bills of quantities and breakdown by work category.

A.3.3) Hydraulic checks of special works

2 and 3 dimensional analysis in permanent motion and in varied motion of the Kinetic field at main spillways or side-weirs, gates and sluices, bridge piers, etc. (ADINAT programme)
Optimal geometry of reclaimed canals and river training works.

A.4 Systems management

Optimum resource allocation even with uncertainty as to demand and supply, with linear or mixed programming techniques (FMPS programme)
Optimum management of hydraulic system, however complex, in real time (GEST programme)
Optimum programme of operation at pre-set time scale of water supply networks
Optimum management of reservoir complexes of limited capacity with inflows varying in time and evaporation as a function of time and evaporation as a function of time and reservoir level (DAM programme)
Optimum sequencing of construction phase of pressurised hydraulic networks (OPC programme)
Optimum management of maintenance and storage programmes for a system, however complex (MAINT programme)

A.5 Geotechnics

Slope and embankment stability analysis (STABL programme, Morgenstein and Price, Janbu, Fellenius, Bishop, etc. methods)
2 and 3 dimensional analysis of filtration with possible presence of wells and springs in aquifers, of any complexity, in permanent or varied motion, with finite elements techniques (ADINAT programme).

A.6 Applied statistics

Statistical analysis of hydrological time series with Montecarlo techniques (flood, low water, etc. forecasts)
Analysis of extreme events (Gumbel, Galton, Frechet, truncated series, etc. methods)
Correlation and regression analyses.

A.7 Technical-administrative documents

Form for automatic integrated management of price analysis, price lists, price revision and works accounting
Computerised forms for special specification, offers, reports, etc. (DMS programme).

B. COMPUTERIZED GRAPHICS

B.1 General graphics

2 dimensional contour representation (GPCP2, CONTOUR programme)
3 dimensional perspective views (THREED programme)
Diagrams of functions at linear and non-linear scales, "cake" diagrams (DATAGRAPH programme).

B.2 Applied graphics

Automatic tracing of planimetries, road or railway profiles and sections; automatic determination of tracing data; automatic tracing of broadening in curve, transition curves, transversal inclinations, etc. (LEONARDO program).

Automatic adjustment to C.N.R. normative (LEONARDO program).

Automatic contour plotting of dimension plans and digital models (GPCP2, CONTOUR program)

Vertical profiles and cross sections at distorted scale or otherwise (with relevant automatic computations of area and volumes). (LLPP programme)

Schematic graphic representation of hydraulic nodes for pipe networks (with relevant bills of quantities for special items). (Cf. CLAVIA programme).

Generalised programme for interactive construction of graphs, architectural plates, technical drawings, etc. (GKS programme)

Graphic parameters of typical structures (sumps for water supply and sewerage works, pumping plants, balancing tanks and reservoir, delivery units, etc.), interconnected with static, hydraulic and estimation programmes.

Computerized graphics through the aid of AUTOCAD 14.

C. TERRITORIAL INFORMATIVE SYSTEMS

Program "GHEO", projected and realized for the management of Territorial Informative Systems (T.I.S.): it allows to treat in way totally integrated the graphic information (coordinate graphics of the entities and relationships topological among them) and the descriptive information associated to it.

GHEO is implemented on the operating systems DOS (extensive), UNICS, Windows NT, Windows 95 and it uses an architecture client-server; introduces himself to the consumer with the interface of AutoCAD and it bases himself on the most diffused report database SQL for the management of descriptive information. The inside structure of GHEO graphic data is able to treat in efficient and fast way the notable quantity of information typical of the S.I.T., assuring the connectivity and the inexpensiveness of the environment Personal Computer Standard.

Modules expressly developed in C language they enrich of specialized functions the standard environment AutoCAD and they allow the integrated management of data banks that compose the system:

Graphic Data Bank (GDB)

Descriptive Data Bank (DDB)

Raster Images Data Bank (RDB)

GHEO allows the management of net infrastructures both in pressure (water and gas) both by gravity (sewerages), the management of data banks, management of the Territorial Informative Systems for the Fiscal equity (control of the territory for the collection of the I.C.I.) through:

- The management of General Land Office data bank
- The updating of General Land Office archives and formation of planimetric cards numerical archives
- The revision of real estate classification with the possible subdivision of the territory in the homogeneous micro-zones;
- The attribution of the internal civic numeration of real estate;
- The management of urban development plan and building sites;
- The formation of tax register and urban real estate.

KEY PERSONNEL AND MAIN CONSULTANTS

Below are brief descriptions of some of the most representative associates, Key personnel and main consultants of HYDROARCH.




Catello MASULLO:	<p>Chairman of the Board of Directors of HYDROARCH. Technical Director. Hydraulic engineer. Lecturer of "Hydraulic Systems Management" of the Engineering Faculty of Rome 3. Former (for 25 years) Assistant Lecturer on Hydraulic, Road and Transport Department of the Engineering Faculty of "LA SAPIENZA" Rome University. Has acted as Project Manager for the design of major civil engineering structures, chiefly specialized in hydraulic works, road, railway, transport. Formerly in charge of Dams Sector of the Lucio Santovito company, and Project Manager in Bonifica S.p.A. (IRI-ITALSTAT Group). Member of the panel of experts in Road, Railways, Subways, Transport and traffic studies for Jubilee of the year 2.000 in Rome for the President of the Council of Ministers of Italian Government.</p> <p>Member of the Italian National Large Dams Commission, of the "Associazione Idrotecnica Italiana" and of the "Associazione Nazionale di Ingegneria Sanitaria". He is the author of many research publications in the field of hydraulic constructions and transport sector. Member of "International Water Resources Association". TECHNICAL DIRECTOR of HYDROARCH.</p>
Laura FERRETTI:	<p>Hydroarch's associate. Member of the Board of Directors of HYDROARCH, Architect, with professional experience in the fields of environmental impact studies, urban planning, architectural composition, urban furniture, interior design, etc. Responsible for the Urbanistic Sector of HYDROARCH. Responsible of QUALITY SYSTEM.</p>
Aldo MENDUNI:	<p>Responsible of the sector TERRITORIAL INFORMATIVE SYSTEMS AND EXPROPRIATION PROCEDURES of Hydroarch. Expert in utilization of exclusive software "GHEO" for the management of the Territorial Informative Systems and in the management of the whole iter of expropriation procedures.</p>
Fabrizio LANZA:	<p>Responsible of the sector STRUCTURES AND GREAT MANUFACTURES of Hydroarch, he matured a great professional experience in the field of reinforced concrete, pre-stressed concrete and steel structures project.</p>
Enrico SERMONTI:	<p>Hydroarch's associate. Agronomist. Responsible of the FARM HOLIDAYS , AGRONOMY and AGRICULTURAL MECHANIZATION. Great experience in agronomic studies, culture arrangements, breeding, agricultural mechanization.</p>

Paolo D'ANGELO:	
	Hydroarch's associate. Head of HYDROARCH's PRODUCTION, CONTRACT DETAILED LISTS and ACCOUNTING DOCUMENTS Sector. Drawing up of contract and accounting documents, project and accounting for civil works.
Roberto BLUNDO	
	Hydroarch's associate. Head of HYDROARCH's WATER TREATMENTS Sector. Marine biologist. Holder of international patents of BIOCATALYTIC PROCESS utilizing sea bacteria for water treatments (groups of Pseudomonas familial as the "petroleum eating bacteria") for the purification of the waters and the neutralization of solid waste.
Franca CIPOLLONE:	
	Hydroarch's associate. Economist. Head of HYDROARCH's PROJECT EVALUATION. Professional experience of economic-financial analysis of engineering works with particular specialization in drawing up F.I.O. evaluation documents and evaluation foreseen in article n. 4 law 64.
Salvatore LANZALACO:	
	Hydroarch's associate. Engineer. Responsible for the FOREIGN IRRIGATION Sector of HYDROARCH. Project chief in numerous projects of integrated development, irrigation, infrastructures in numerous developing countries.
Guido DI CAPUA	
	Hydroarch's associate. Mechanical Engineer Responsible for the Sector of DISPOSAL OF URBAN SOLID WASTE, SPECIAL, TOXIC AND NOXIOUS WASTE.
Romano FIDORA:	
	Hydroarch's associate. Responsible for the Sector of PROJECT MONITORING and QUALITY CONTROL.
Giuseppe LA CORTE:	
	Hydroarch's associate. Responsible for the Building Details Sector of HYDROARCH. Architect. Professional experience in civil works projects, with specialization in building details.
Giovanni CATALDI:	
	Hydroarch's associate. Professional experience in the field of large road and highways.
Maurizio FUMO:	
	Hydroarch's associate. Sociologist, Responsible for the SOCIOLOGICAL Sector. Expert in the field studies on sociological and socio-economic aspects.
Walter Maria SANTORO	
	Hydroarch's associate. Civil Engineer. Responsible for the ROAD sector. Expert in project of heart dams, studies about slope stability, geotechnical engineering.

Honorè ASSOGBA:	
	Hydroarch's associate. Agronomist. Responsible for the AGRONOMY AND PEDOLOGY Sector in developing countries.
Eliseo ZICCARDI:	
	Hydroarch's associate. Head of the Geology Sector of HYDROARCH. Geologist with long experience in geologic and geotechnical surveys, slope stability, geophysical and geognosy surveys. Strategic Manager of Geoservice s.r.l.
Andrea PONTICELLI:	
	Hydroarch's associate. Responsible for the HYDROCULTURE Sector of HYDROCARCH. Biologist, expert in project, work supervision and management of hydroculture and fishing installations.
Andrea SCARIENZI:	
	Hydroarch's associate. Responsible for the AUTOMATION Sector. Electrical Engineer highly qualified in hardware systems design and construction, and in software systems production.
Domenico FREDUCCI:	
	Hydroarch's associate. Responsible of HYDROARCH's Rail Ways Sector, with great professional experience in design and work supervision of railways and road infrastructures, topographic surveys and yard tracings.
Francesca GIORGI	
	Hydroarch employee. Responsible of Competitions secretariat and Foreign Accounting. Competitions editing and foreign order accounting.
Claudia FORTE	
	Hydroarch employee. Responsible of Accounting and Purchasing. Management of Italian accounting. Competitions editing

ORGANISATION OF THE QUALITY MANAGEMENT SYSTEM

In July 2002, Hydroarch obtained the Certification of Quality.
From 2014 is certified with AB Certification [Italian delegation - via Revere 10-20123 Milan - Italy] according to the UNI EN ISO 9001_2008.

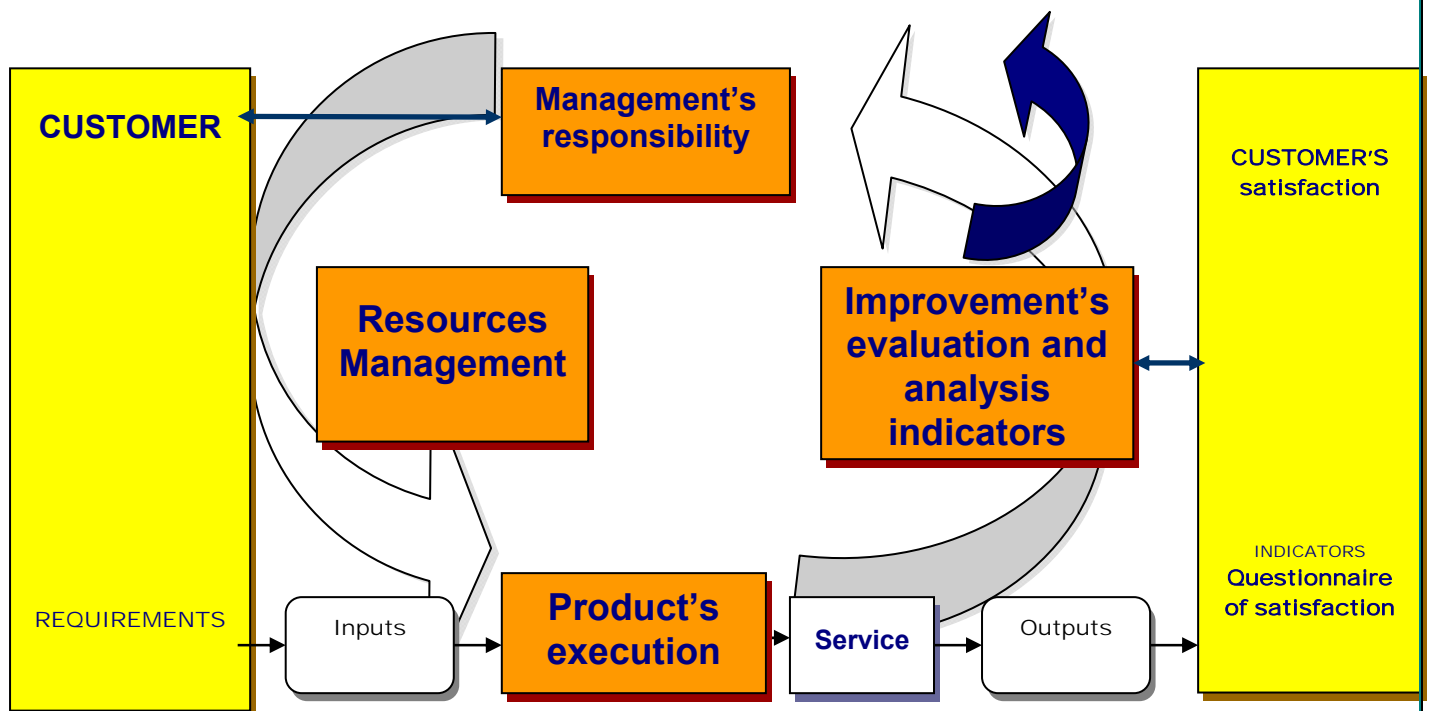
	Organismo accreditato COFRAC N° 4-0023 Organisme accrédité COFRAC N° 4-0023 Accredited body by COFRAC N° 4-0023	125-DS 02/Q Ind 3 - avril 14 AI
CERTIFICATO CERTIFICAT CERTIFICATE N° AI 2125		
Certifichiamo che il Sistema di Gestione della Qualità della ditta Nous certifions par la présente que le Système de Management de la Qualité de la société We hereby certify that the Quality Management System of the company		
HYDROARCH S.r.l. Sede Legale : Largo Somalia 13 – 00199 ROMA (RM) Italia		
è conforme ai requisiti della norma: est conforme aux exigences des normes suivantes : is in compliance with the requirements of the following standards:		
EN ISO 9001 : 2008		
Il campo di attività per la gestione qualità, coperto dal presente certificato è il seguente: Le domaine d'application du Système de Management de la Qualité est le suivant : The scope of the Quality Management System is:		
Progettazione, direzione lavori, assistenza tecnica e consulenza nel campo dell'ingegneria con lo svolgimento delle relative attività di collaudo "Per i dettagli relativi alle esclusioni dei punti normativi e delle attività affidate in outsourcing previste dall'Organizzazione fare riferimento al suo Manuale della Qualità".		
Conception, direction de travaux, assistance technique et conseil d'ingénierie réalisant les activités de contrôle Pour les détails sur les points exclus et sur les activités en outsourcing se référer au manuel qualité		
Design, work supervision, technical assistance and consulting in the engineering sector and related testing activities. For the exclusions and the outsourcing activities see the quality manual		
Settore EAC 34		
Sviluppate presso i centri operativi di Centres opérationnels de Developed in the operational centres of		
Largo Somalia 13 – 00199 ROMA (RM) Italia		
- Il presente certificato rimarrà in vigore per un periodo di tre anni salvo comunicazione contraria, a condizione che l'attuazione e la conformità del sistema di gestione per la qualità siano giudicate soddisfacenti nel corso delle verifiche di sorveglianza e che vengano rispettate le condizioni del contratto stipulato con AB Certification. - Ce certificat demeurera en vigueur pour une période de trois ans à moins d'avis contraire, à condition que la mise en place et la conformité du Système de Management de la Qualité soient jugées satisfaisantes lors des audits de surveillance et que les conditions du contrat de AB Certification soient observées. - This certificate is valid for a three-year period unless further notice, provided that the compliance and implementation of the Quality Management System are found to be satisfactory at follow-up audits and that AB Certification contract rules are fulfilled.		
Emesso a Parigi, il 10 luglio 2014 Fait à Paris, le 10 juillet 2014 Issued in Paris on the 10th of July, 2014		Data di validità: 14-07-2017 Date de validité : 14-07-2017 Expiry date : 14-07-2017
<i>Trasferimento da altro organismo con prima emissione in data 16-07-2002</i> <i>Transfert d'un autre organisme avec 1ère date d'émission le 16-07-2002</i> <i>Transfer from other certification body, with first issue on 16-07-2002</i>		
 CERTIFICATION DE SYSTEMES DE MANAGEMENT Accreditation N°4-0023 PORTÉE DISPONIBLE SUR www.cofrac.fr	 Georges ABI RACHED Le Représentant d'AB Certification AB Certification Representative	 Il. PRESIDENTE Boll. Ing. GATELLO MASULLO
<small>Il presente certificato è di proprietà di AB Certification. In caso di richiesta esso dovrà essere restituito a : AB Certification - 18 Rue d'Hauteville - 75010 Parigi (Francia) tramite la delegazione italiana AB Certification - Via Revere 10 - 20123 Milano Per informazioni aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il numero telefonico +39-0243986454 o fax +39-0243994706 o alla mail info@abcertification.it</small>		

General requirements

In order to realize the Quality Management System - QMS (Sistema di Gestione di Qualità - SGQ), HYDROARCH has:

- Prepared a Manual of Quality (MQ) according to the QMS procedures;
- Identified the processes necessary to the QMS, in accordance with the requirements cited in the regulations of reference (UNI EN ISO 9001:2008);
- Established the sequences and interactions among the processes, criteria and methods to ensure their effectiveness;
- Realised the QMS applying the documented procedures;
- Determined the work instructions;
- Determined and documented how quality requirements will be fulfilled;
- Established a planning of quality consistently with the QMS specific requirements;
- Prepared the quality plans for contracts as well as a quality control plan;
- Defined the instruments and equipment and specified the necessary resources;
- Registered all the necessary information for the QMS effectiveness;
- Ensured the availability of the required information to support the actions and the monitoring of the processes;
- Measured, monitored, analysed the processes and undertook all the necessary actions to achieve the expected results and the constant improvement of the QMS.

CONSTANT IMPROVEMENT OF THE QUALITY MANAGEMENT SYSTEM



General requirements of the QMS documentation

The HYDROARCH's QMS documentation includes the documents required to ensure the effective running and the monitoring of processes. These are:

- the MQ;
- the Procedures;
- the working Instructions;
- the Forms;

Manual of Quality

Hydroarch determines and defines the processes, which form the Quality Management System (QMS), through the "Manual of Quality" (MQ) that set out:

- the Quality Policy;
- the Firm's Organization;
- the Processes;
- the Responsibility;
- the ways of development and the specific responsibilities of the activities and the firm's fundamental processes.

The Manual of Quality includes the QMS Procedures, which define the responsibilities and the ways of management of the firm's processes in accordance with the regulation of reference.

The MQ is the reference document:

- for the firm's personnel who can find in it a guide on how to operate,
- for the customers and the Organism of certification that find in it the necessary elements to verify if the firm satisfy the requirements of quality management and the requirements of satisfactions of the customer and the concerned subjects.

The MQ prescriptions concern all the functions and the personnel of HYDROARCH, all the services and activities carried out by the society, inside and outside.

These prescriptions are approved and therefore made effective for the whole staff, by the PoBD (President of the Board of Directors) who subscribe the MQ and its subsequent revisions.

The MQ of HYDROARCH S.r.L. have been structured according to the regulation **UNI EN ISO 9001:2008 : Sistemi di gestione per la Qualità (Quality Management Systems)**.

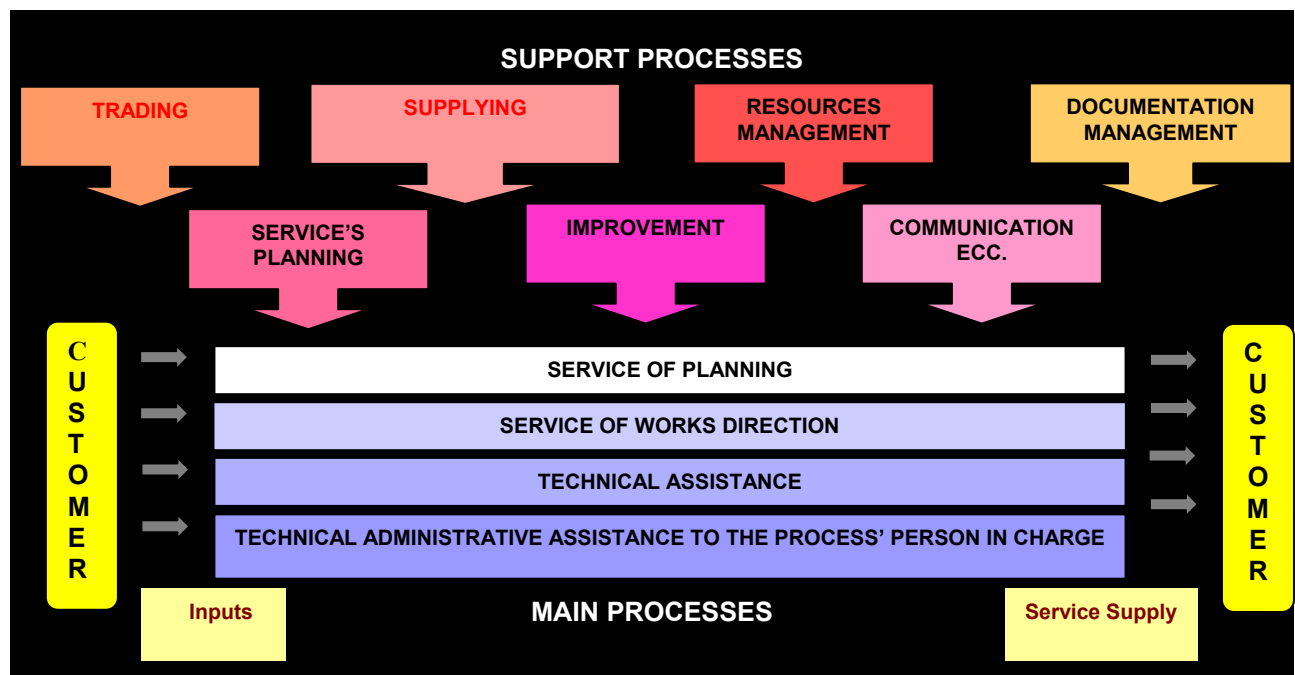
Field of Application of the Quality Management System

The Quality Management System described in the Manual of Quality is applied to ensure that the services supplied by the firm meet the requirements of the Customer, the market and the laws and regulations in force. The fulfilment of these requirements is guaranteed by the management of the processes described in the Manual of Quality.

Hydroarch's Manual of Quality is based on the requirements provided for by the Basic Regulation ISO 9001 with no exclusion.

Planning of the Service's Implementation

HYDROARCH can implement its activities in all the project cycle's phases solving the problems typical of each phase: in the preliminary and definitive ones interacting with the territorial institutions interested in the infrastructure; in the executive one attending to the project's implementation according to the specific requirements of the customer institution; during the building phase working with the firms that realise the work, following the activities, solving the technical problems and minimizing the non-productivity periods.



HYDROARCH S.R.L. ORGANIZATION PROFILE

Hydroarch's responsibilities, concerning the activities that influence the quality of the services, are defined and communicated within the society.

