











This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" or "developing" are intended for statistical convenience and do not necessarily express a judgement about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

Information reported in this document has been provided by the Italian companies which will take part in the UNIDO ITPO Italy delegation to Erbil Build Expo 2024.

The IPIraq project

The UNIDO ITPO Italy project "Investment Promotion for Iraq – Phase II" (#IPI) implemented by UNIDO ITPO Italy and supported by AICS - the Italian Agency for Development Cooperation - promotes investments in Iraq for expanding the role of the private sector, creating employment opportunities and accelerating economic growth.

www.unido.it/IPIraq



DELTACQUE SRL

DELTACQUE S.R.L., as a concrete and worldwidely acknowledged reality, develops efficient solutions for waste water purification, applied to tannery, textile, food production, wine, agriculture and zootechnical, paper, municipal, chemical and pharmaceutical industries. A company with more than 40 years of experience, skilled to face every kind of effluent problem, always keeping in the focus the technical/economic needs of the Customer and the respect of the Environment as its focal point. The treatment technology developed by DELTACQUE solves the pollution issues of the waste water both industrial and domestic in a simple and economically viable way. The purification process, based on natural biodynamic principles using the bacteria action for the polluting charge abatement, allows to maximize the purification yield of the treatment plant optimizing the biological cycle with activated sludge and the use of avantgarde equipment, with the aim to reduce operation and management costs as well as the consumption of resources.

The main advantages obtained through the biological process application for waste water treatment are: Reduction of sludge production; Reduction of chemicals use; Reduction of electrical consumption; Increase of general treatment efficiency; Simplification of management; Eventual recovery of water and chemicals; Bad odours elimination.

DELTACQUE's strength: Exclusive core business based on WWTP design; High flexibility for problems solving in purification field, from small to big firms; Long-standing global experience acquired in 5 continents, developing different solutions for each kind of water discharge and extreme climate/environmental conditions; Multi-year cooperation with the most important and reliable purification equipment manufacturers; Direct assistance and commissioning to the WWTP after the start-up period as long as requested by the Customer; Reduction of the resources' consumption and recovery systems development for water and chemicals.





WASTE TREATMENT
PLANT CONSULTING
AND COMMISSIONING



Mr. Gianni Scoponi



- **6** +39 0571 360727
- +36 70945 0445
- info@deltacque.com
 gianni.scoponi@deltacque.cor
- www.deltacque.n



Engineering Firm Fabrizio Lanza

The Technical Engineering Firm Dr. Ing. Fabrizio Lanza deals with the design, construction, management and consultancy of Civil Engineering through its multidisciplinary expertise and experience acquired during professional activities carried out in Italy and abroad. Sectors of activity:

HYDRAULIC and ELECTROMECHANICAL ENGINEERING: Water supply, distribution and waste water treatment: aqueducts, sewers, purification plants, pumping stations, hydrological studies, fluid transport in general (methane gas). Hydrogeological risk analysis and mitigation.

STRUCTURAL ENGINEERING: Final design and technical supervision of the works for civil and industrial buildings, bridges, reservoirs, geotechnical works, steel structures, structural consolidation. Seismic analysis according to EUROPEAN STANDARDS and ASCE STANDARDS. Structural nuclear design carried out for SOGIN – Nuclear Plant Management Company.



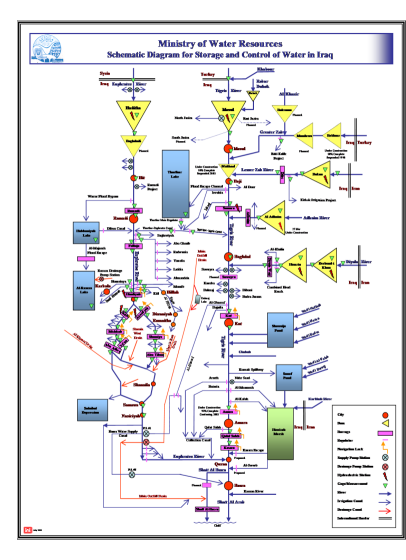


- Mr. Fabrizio Lanza
 Indipendent Consulting
 Engineer
- Via dei Colli della Serpentara 3 00139 Rome - Italy
- **6** +39 06 8852 0494
- +39 337 721972
- fabrizio.lanza@lanza.info info@lanza.info
- www.ingfabriziolanza.co









EURIMPIANTI SRL

EURimpianti srl has been designing and producing Automatic Systems for concrete products for over 30 years.

Block Making Machine, Automatic Plant for Concrete Element, Batching Plant, Concrete Mixer, Split Block Machine, Ageing Paving Stone Plant, Wet Casting Plant, Ready Mix Plant, Moulds for Block Machine, Moulds for All concrete elements, Vibrating System, Cement Screw Conveyor, Bucket Elevator, Aggregates Belt Conveyor, Electric Board for Industrial Automation, Spare Parts for All Block Making Machine, Cement Storage Panel Silos, Portual Cement Terminal, Automatic Color Dosing System. CLC AUTOMATIC BLOCK FACTORY







Zona Industriale Erchie 72020 Erchie (Br) - Italy

6 +39 0831 767500

+39 393 9709092

sales@eur-impianti.it

www.eur-impianti.it



Gruppo Stamplast spa

Founded in 1995, Gruppo Stamplast is a group of companies leader in production and commercialization of mainly plastic based and metal goods for the construction industry, furthermore building equipment and tools.

We produce today in 6 plants throughout Italy, all performing modern, quality certified and efficient manufacturing. Our strength is lying in offering complete "Made in Italy" quality, but at the same time cost-efficient solutions.

The production cycle of the goods manufactured by Gruppo Stamplast is starting with the prime material, by the production of the polymer granules, which is also assuring a large independence for the manufacturing of the goods. The final design and mold production is following more than 600 products.

Thanks to advanced logistic services and an own fleet of trucks, Gruppo Stamplast is able to convey the products to all the major distributors on the domestic market, also providing outstanding logistic services for its international customers.

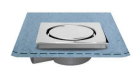




BUILDING TOOLS,
MATERIALS



- Piazzale Marcellino Champagnat, 2 00144 Rome - Italy
- **6** +39 0831 899052
- +39 3331020433
- info@gruppostamplast.it
- www.gruppostamplast.



























Rik-Fer Srl

Rik-Fer srl - more than 50 years old established italian family factory manufacturing wrought iron and stainless steel elements for stairs, railings, fences, gates, window grates.

It ranks among the leading companies in this industry and it's a top seller on the Italian. EU and Worldwide markets.

Rik-Fer srl is able to supply hundreds of original forged models that You will not be able to find elsewhere (mostly our patents), allowing You to offer to Your Customers something of great value and absolute uniqueness.

Our elegant and exclusive tailor made creations - stairs, gates, railings, balusters - manufactured with RIK-FER brand items and with our top brand items SCHMIEDEFORM are installed in many ancients and new buildings all over the world giving deeply feelings and emotions to everybody.

Welcome to the Rik-Fer world. We will accompanies you in the place where the concept and design became concreteness.





BUILDING TOOLS. MATERIALS. **MACHINES**



Mr. Mauro Cavallet



Via Villalta 24, 33083 Villotta Di Chions (PN) - Italy



6 +39 0434 630 300



+39 393 91 47 556



mauro.c@rik-fer.it



www.rik-fer.it www.schmiedeform.it



SERRAMENTI F.LLI TEOFILO SRL

TEOFILO ALUMINIUM SOLUTIONS is a leading manufacturer of aluminum doors and windows. With decades of experience in the industry, we have established ourselves as a trusted and reliable supplier of high-quality products to customers worldwide.

Our state-of-the-art manufacturing facilities allow us to produce a wide range of aluminum doors and windows in various designs, sizes, and finishes to meet the diverse needs of our customers. From sleek and modern designs to traditional and classic styles, we offer products that not only enhance the aesthetic appeal of any space but also provide exceptional functionality and durability.

With a commitment to quality and innovation, Teofilo Company prides itself on providing durable and stylish products that enhance the aesthetics and functionality of any environment. Our team of experienced professionals are dedicated to delivering exceptional customer service and satisfaction through every step of the process, from design consultation to final installation.

Whether you are looking to upgrade your residential or commercial space, Teofilo Company has the expertise and resources to bring your vision to life. With our dedication to excellence and customer satisfaction, we have built a reputation for delivering superior products, exceptional service and very competitive prices.





- Mr. Tommaso Teofilo Export Dpt.
- Nia Leonardo da Vinci nr. 35 70044 Polignano a Mare (Ba) Italy
- **6** +39 080 4251095
- +39 339 4143884
- serramenti@teofilosrl.it tommaso@teofilosrl.it
- www.teofilosrl.



SIGMA CONSULTING srl

Founded in 1998, Sigma is a leading System Integrator with deep experience in designing electronic and ICT systems for the aerospace sector. Sigma also provides valuable solutions in Smart City, Cybersecu-rity, Smart Farming, and E-Health, using Al and IoT applications. Since 2014. Sigma has been playing the role of the prime contractor for the ATEN IS Network, a group composed of 50 companies and 4 rese-arch centers and universities, including La Sapienza, Tor Vergata, Roma Tre and the CNR. Operating as an Open Innovation-oriented organization, the network aims to design high added-value products and services for the global market.

Sigma is also the promoter of the R.O.M.E Digital Hub, an innovative hub awarded the Seal of Excellence by the European Commission, whose primary objective is to facilitate SMEs and Public Administration digital transition. At the international level, Sigma collaborates across multiple countries, with a network that includes EDIH in Europe, partnerships and customers located in India and China, as well as Latin America, particularly in Brazil. Ecuador and Mexico.

Sigma's main divisions are:

- · Smart City Solutions Division
- · Smart Farming Solutions Division
- · Cybersecurity Division
- · Artificial Intelligence Division
- · Telemedicine Solutions Division





SMART CITY



Ms. Carolina Ciabatti



6 +39 06 8772 5590



carolina.ciabatti@sigmaconsulting.it





WIBA GENERATORS

WIBA GENERATORS is an Italian / English manufacturer of Diesel Generating Sets from 3 up to 4000 kVA. Production facilities in Italy and England allows our customers the choice of where they prefer to import from.

Our team concentrates on 4 main segments for DIESEL GENERATING SETS:

- Production
- Rent
- Maintenance
- · Supply of genuine spare parts worldwide
- · Technical support worldwide

WIBA GENERATORS is a young but dynamic Generating Set Organization with a young but experienced management team. Therefore, when you choose a WIBA GENERATOR, you are not just purchasing a machine, you are investing in a power supply unit that guaranteeS

- · Best Quality in our products
- · Competitive Prices are competitive and reasonable
- Passion is what WIBA is created from
- Customer satisfaction is what we thrive on. Happy customers makes us happy and is worth absolutely everything to us.









** +39 081 1872 5525 +39 081 180 86803

info@wiba.it info@wibagenerators.com

www.wiba.it www.wibagenerators.com







+39 06 6796521



www.unido.it, www.unido.org



itpo.rome@unido.org



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION