

Company Profile Beyond the limits

 $E=mc^2$

 $R_{\mu\nu} - \frac{1}{2} R g_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8 \pi G}{c^4} T_{\mu\nu}$

Albert Constein

WHO WE ARE	03	
VISION	04	
MISSION	05	
OUR SERVICES «Research & Development»	07	
OUR SERVICES «Project & Construction Management»	10	
OUR SERVICES «Multidisciplinary Engineering »	11	
OUR SERVICES «Energy efficiency»	12	
ON GOING PROJECTS	13	
OUR PARTNERS	15	
WHERE WE ARE	16	

WHO WE ARE



Albert Engineering & Project is an engineering company that is mainly involved in 'Project & Construction management' and 'Research and experimental development' specialised in supporting in all enterprises from large to small, with strategic goals, strictly aimed to competitive and developing objectives. Albert Engineering & Project can rely on a multidisciplinary team and connect all forms of knowledge to technology, operating as a bond between researchers, professionals, academic communities and enterprises.

Albert Engineering & Project, thanks to its broad spectrum coverage, is able to offer:

- ✓ Innovative and accurate consultancy focused on finding solutions for a wealthier and sustainable growth.
- ✓ Use of various financial resources, according to the specific area of competence, expressly by means of favourable credit terms and tax credit;
- ✓ Specialised consultancy on R&D in all sectors employing highly-qualified researchers, university professors, departments, research centres, national and international universities, and last but not least experienced and expert professionals.
- ✓ Activities directed to promote, guarantee and expand business knowledge, therefore the Italian companies market, within a tailored study targeted to identify new spheres of interest, modern technologies and innovative processes/products.





VISION

Albert Engineering & Project, was born in 2017 as a Research and Development company, able to provide adequate and necessary services to enterprises enabling them to develop their business with a close collaboration of universities. Moreover it is strengthened by the Joint Venture agreement between CISFA (Consorzio Interuniversitario di Messina e Reggio Calabria) and the other company of TFORMA group.

The expert team results extremely important for the development of research projects, due to **multidisciplinary** competences and **multisectioral** experiences, directed at all aspects of the project's life-cycle.

The experience of the team formed was initially born to supply Oil & Gas and renewable enterprises, with project & construction management activities. Successively, energy consultancy has been expanding throughout the years by energy efficiency activities. Additionally **Albert Engineering & Project** has been specialising in R&D projects, identifying regional/national non- repayable funds and financing.

Albert Engineering & Project operate in the following areas:

- Innovation and R&D;
- Project & Construction Management;
- Engineering and Prototyping;
- > Energy Efficiency.



MISSION

Nowadays, the current market conditions and the inherent difficulties of the access to credit, force companies to pay close attention to every type of investment (product/ process/ organization). "Attempting" is inadmissible. In order to make the 'correct decision' regarding **business innovation** and **development**, the entrepreneur has to consider risk/benefit assessment , which requires multiple competences of all sorts. An innovative project requires a specific contextualization, paying attention to primary and secondary effects involved.

Albert Engineering & Project's mission is to be a support and a pillar for enterprises in **business innovation** and **development**. We provide our network of professionals who use specialised skills which the project requires, considering that each client deserves a unique solution structured to specific needs and to precise goals.

Moreover **our knowledge and experience** raise quality and meticulousness of each study-phase. Innovation business project has to be '<u>safe</u>', with a solid risk-analysis, development of appropriate action and quality control according to project specifications. '<u>Efficiency' and 'High standards of Innovation'</u> are our main purpose, based on real necessities and feasibility, by virtue of European or national/international grants, either non-repayable funds

or tax credit.



GENERAL SPECIALISED SERVICES

- ✓ Expert consultancy with an individual solution for each client, according to specific needs between different funding types;
- Business Planning and Management of easy credit terms or tax credit for R&D Projects, overseeing the entire life-cycle of the project, including the invitation to tender up to the articulated project development and scheduling.
- ✓ Planning, organization, and economic-financial management of financed R&D projects;
- ✓ Project & Construction Management activities;
- ✓ Multidisciplinary Engineering activities;
- Training activities for professionals, companies and public institutions, training institutions, educational institutions, trade associations and non-profit foundations/organizations.
- ✓ Research & Development projects for European or International tenders;
- ✓ Research & Development projects for National or Regional tenders;
- ✓ Research & Development projects via tax credit;
- ✓ Intersectional and interministerial Research & Development projects;
- ✓ R&D projects for small, medium and large companies;
- ✓ Applied or basic research services depending on contracts or conventions;
- Consultancy services concerning monographic studies, solutions for technical or scientific issues, project activities, feasibility studies, technical and scientific assistance, coordination and supervising activities;
- ✓ Training services concerning planning and organizing courses, seminars, conferences and educational material available;
- ✓ Analysis, tests and settings, including those requiring official certification and methods performed on devices and systems;
- ✓ Analysis of energy efficiency for private or public institutions;
- ✓ Technological due diligence and market research;

Research & Development



<u>Albert Engineering & Project is an established presence in the R&D area,</u> able to develop innovative solutions and to guarantee the management of new ideas or opportunities.

The expert team conducts extensive studies, aimed to examine potentials and to value business activities by means of a strategic focus and an experienced and innovative way of thinking. Moreover clients benefit from an expertise and cross-disciplinary team centred on **industrial research**, necessary to the validation of general technologies. New or improved products/processes are created by the support of industrial/scientific/technological/commercial techniques.

The experimental development has an extreme importance in technological advancement; the main purpose is to transform 'Research' into a concrete production of new materials, products or services or alternatively improve the existing ones significantly.



We boast many professionals in different disciplines, so that clients are assured they have experts and highquality services tailored to meet their requirements.

The R&D team view the project in its entirety, therefore in a global point of view. This permits innovation and efficient problem-solving. Besides this, thanks to the profound knowledge, **Albert Engineering & Project** can support prototype projects, pilot products, test and authentication of products/processes in a tangible environmental reproduction.

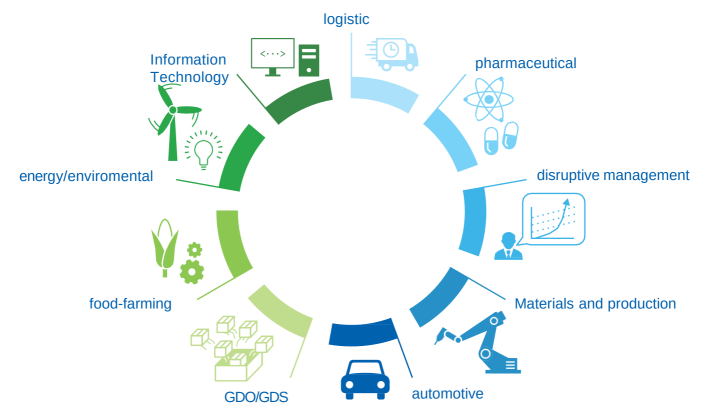
Research & Development



Albert Engineering & Project facilitates private or public entrepreneurs, college/university students and innovative companies to have access to the Research and Innovation World, by means of targeted services:

- Planning and Management of favourable credit terms and tax credit projects, for R&D activities, available in all Research project steps, from the invitation to tender to the articulated project development and scheduling;
- > Planning, organization, and economic-financial management of financed R&D projects;
- > Applied or basic research services in observance of contracts or conventions;
- Consultancy services concerning monographic studies, solutions for technical or scientific issues, project activities, feasibility studies, technical and scientific assistance, coordination and supervising activities;
- > Reports and asseverations for prototypes, pilot plants, industrial plants and its innovative components;
- > Organization and Sponsorship of cultural events and diffusion of the Research results ;
- > Studios and laboratory instruments are available for students attending courses;
- Innovation promotion, support in the Research path and diffusion of its results;
- Additional services for R&D cost certification;
- Technical and scientific reports, sharing of Research results, support of publications in order to diffuse the results;
- > Technological due diligence and market research.

Research & Development areas of interest



Project & Construction Management



Il Project & Construction Management is the process of planning, coordinating, monitoring and controlling of a construction project, from its conception to its realization, respecting erection construction, optimizing costs, and designed to ensure high-quality procedures, according to the Client's demands. This functional method is applicable in every construction sector: private, public, civil, infrastructural and so on.

Albert Engineering & Project team has been working in this area for more than 15 years, enhancing quality and accuracy, adopting constant supervision and finding solutions to ensure a successful outcome.

Throughout the project handover we ensure dedicated technical and administrative skills, defining accurate management, planning and construction phases. This standard is optimized via the multidisciplinary interaction of the entire group, aided by external consultants and a constant comparison between professionals from various disciplines.

Specialised services offered:

- Project management;
- Construction management;
- Technical management;
- Commissioning management ;



Multidisciplinary Engineering

Albert Engineering & Project has gained experience for knowing exactly <u>when</u> and <u>how</u> to face the technical challenges, that our clients propose. Developing concepts, engineering objectives, scheduling projects, managing risks and cost-defining.

Throughout the study phases, we use our past experience and the targets provided, to define key-decision and project risks, assuring that **engineering and development** corresponds with our clients demands.

Quite often other teams risk failure, because they do not focus on the original aim of the design, whereas our *modus operandi* guarantee **efficiency** and **security** to our projects.

We are able to supply a very high-standard of consultancy in various sectors, from Oil & Gas to renewable energy. Our extensive experience in this field enables us to apply a multidisciplinary approach, through the entire life-cycle of Development and Production, including assessment studies, construction phases up until the last decommissioning step.

Main planning services:

- o Feasibility study
- o Basic Engineering
- o Front End Engineering
- o Detailed Engineering
- o EPC Engineering

Multidisciplinary engineering aspects are listed below :

- ✓ Process Engineering
- ✓ Piping and Mechanical Engineering
- ✓ Instrumentation and Electrical Engineering
- ✓ Civil and Erection Engineering
- ✓ Machine Engineering
- ✓ 3D Modelling
- ✓ Procurement Assistance and Follow-up to suppliers
- \checkmark Supervision for construction, start-up, commissioning and maintenance.





• Energy efficiency



Albert Engineering & Project, support and accompany clients throughout the entire production chain of energy efficiency both civil & industrial.

Albert Engineering & Project is the demonstration of how a modern team is attentive to the market and environment requirements. Energy efficiency, production of energy from renewable sources and high-performance technology contribute and aid private and public companies to **consume and pollute less**, in conformity with international regulations on the climate and the growing concern for the environment. Together with the collaboration of the most important ESCO within Italy's view, Albert Engineering & Project, aim to become the energy partner of their clients, both public and private.

Our team offers support in specialised spheres and a turnkey service that include:

- energy audit
- fiscal incentives requests
- planning of the actual projects.

Through the PPP formula in the respect of public enforcement, **Albert Engineering & Project** finance activities for the upgrading of energy efficiency. In addition we take responsibility for the initial investment, parallel to an annual proportional fee, according to the energy saved. At the end of the contract, the clients' earnings will be translated into terms of reduction of energy costs.

Specialised services offered:

- Energy Analysis;
- Energy audit;
- Feasibility studies and activities planning;
- EPC contracts, technical coordination, management and financing;
- Ordinary and extraordinary maintenance.



ON-GOING PROJECTS

• Research & Development

	oert	RESEARCH & DEVELOPMENT		PROJECTS IN PROGRESS	
	Ν.	BENEFICIARY SUBJECT	PROJECT TITLE	REFERENCES	AMOUNT
PO-FESR SICILIA 2014- 2020	1	INNOVAZIONE E SVILUPPO	SOFTWARE FOR SALES NETWORK AND ADVANCED CRM	MISURA 1.1.2 C4 - DEVELOPMENT OF SPECIALIZED DISTRIBUTION NETWORKS AND E-COMMERCE / E-BUSINESS SYSTEMS; Sector 33: SMART CITIES AND COMMUNITIES; Subsector: SMART CERONONY	€ 100.000,00
	2	GF RAPPRESENTANZE	SOFTWARE FOR SALES NETWORK AND ADVANCED CRM	MISURA 1.1.2 C4 - DEVELOPMENT OF SPECIALIZED DISTRIBUTION NETWORKS AND E-COMMERCE / E-BUSINESS SSTEMS; Sector 33: SMART CITIES AND COMMUNITIES; Subsector: SMART ECONOMY	€ 100.000,00
	3	EFFEGGI SRL	SOFTWARE FOR SALES NETWORK AND ADVANCED CRM	MISURA 1.1.2 C4 - DEVELOPMENT OF SPECIALIZED DISTRIBUTION NETWORKS AND E-COMMERCE / E-BUSINESS SSTEMS; Sector 53: SMART CITIES AND COMMUNITIES; Subsector: SMART ECONOMY	€ 100.000,00
	4	COSTRUZIONI EDIL PONTI	GEOPOLYMERS	MISURA 1.1.2 R2 - INTROJUCTION OF NEW PRODUCTS; Sector 53: INTRO?; Subscion/NEW INNOVATIVE TECHNOLOGIES IN THE SECTOR OF ECO INNOVATION (MATERIALS, PROCESSES AND ADVANCED EDVENUES IN THE ENERGY-ENVIRONMENT AND BIO-BUILDING SECTOR)	€ 96.800,00
	5	GB OIL	CAR SHARING	MISURA 1.1.2 82 - INTRODUCTION OF NEW PRODUCTS; Sector 35: SMART CITIES AND COMMUNITIES; Subsector: SMART MOBILITY	€ 96.400,00
	6	SMART ENERGY HOTEL	ENERGY EFFICIENCY STRUCTURES WITH INNOVATIVE SERVICES	MISURA 1.1.2 82 -INTRODUCTION OF NEW PRODUCTS; Sector 53: ENERGY;	€ 100.000,00
	7	SAS TRADING	MICRO COGENERATION	MISURA 1.1.2 82 -INTRODUCTION OF NEW PRODUCTS; Sector 33: ENERGY;	€ 98.600,00
	8	COGE IMPIANTI	STIRLING MICRO GENERATION	MISURA 1.1.2 A3 - RESEARCH PROJECT; Sector 53: INERGY; Subactor:DISTRBUTED ENERGY AND ENABLING TECHNOLOGIES AIMED AT REDUCING ENERGY CONSUMPTION AND COST OF ENERGY	€ 100.000,00
	9	ALBERT ENGINEERING & PROJECT	DSSC FOR AUTOMOTIVE	MISURA 1.1.2 A3 - RESEARCH PROJECT; Sector 53: INERGY; Subactor: MANAGEMENT OF ENERGY AND NETWORK SERVICES AND SUSTAINABLE TERRITORIAL PLANNING	€ 95.600,00
	10	DRIVERLESS	DRIVERLESS	MISURA 1.1.2 A3 -RESARCH PROJECT; Sector 35: SMART CTIES AND COMMUNITIES; Subjector: SMART MOBILITY	€ 100.000,00
	11	CONSORZIO EMPIC & PARTNERS	DUE DILIGENCE TECNOLOGICA THERMAL STORAGE SYSTEMS	MISURA 1.1.2 A2 - DUE DILIGENCE TECNOLOGICA; Sector 53: ENERGY;	€ 99.400,00
	12	• ALBERT ENGINEERING & PROJECT • SB ENGINEERING • COGE IMPIANTI	SOLAR ARCHITECTURAL SKIN New Generation DSCC for photovoltaic integration in architectural design	MISURA 1.1.3 THEME OBJECTIVE 1 - SPECIFIC OBJECTIVE 1.1 "Support for the economic enhancement of innovation through experimentation and adaption of innovative solutions in processes, products and organizational formulas, through the filmancing of the inductrinization of research results"	€ 1.998.471,60
	13	COSTRUZIONI EDIL PONTI SS ENGINEERING Università degli Studi di CATANIA Università degli Studi di MESSINA Università degli Studi di MESSINA Università degli Studi di MESSINA Università degli Studi di PALERMO CNR-ISMN - Condgito Nazionale delle Ricerche Istituto per lo Studio dei Materiali Nanostrutturati	SETI (Sicily Eco Innovative Technologies)	MISURA 1.1.5 Thematic Objective 1 - RESEARCH, TECHNOLOGICAL DEVELOPMENT AND INNOVATION Specific Discrime 11 - INCERES IN BUSINESS INNOVATION ACTIVITIES Support for the technological advancement of componies through the financing of pilot lines and early product vehilation and large-scale demonstration actions	€ 3.900.000,00
	14	• SB ENGINEERING • Università degli Studi di MESSINA • CCOSTRUZIONE BOLI PONTI • CO.VE.CA SRL	BIOCONVERT- Transformation processes of organic waste into high added value products with bioconversion techniques	MISURA 1.15 Immutic Objective 1 - RESEARCH, TECHNOLOGICAL DEVELOPMENT AND INNOVATION Specific Objective 1.1 - INCREASE IN BUSINESS INNOVATION ACTIVITIES Support for the technological advancement of companies through the financing of pilot lines and early product validation and large-scale demonstration actions	€ 2.649.493,50

PROJECT IN PROGRESS

Research & Development

MIUR	1	Costruzioni Edil Ponti Soc. Coop a r.1 Distretto Tecnologico Sicilia Micro e Nano Sistemi scarl IISTM - Consorcio Interuniversitario Nazionale per la Scienza e Tecnologia dei Materiali Els Cocietà Cooperativa Artigiana MAE.G.A.RES. S.R.L Piacenti S.p.A. SB Engineering Srl Università degli Studi di CATANIA Università degli Studi di MODENA e REGGIO EMILIA Università degli Studi di MODENA e REGGIO EMILIA	"AGM for CuHe - Advanced Green Materials for Cultural Heritage: new approach to fruition"	Area of specialization: Cultural Heritage Project code: ARSO1_00697 Asse II - Action 2 Specific Objective 1b AGM for CuHe wants to contribute to enhancing and increasing the usability of cultural heritage by developing a conscious and participated tourism through a virtuous effect that starts from the design and development of new generation materials that allow restoration and recovery of cultural heritage with a modern and multidisciplinary approach.	€ 9.987.623,43
MI.SE	1	Capofila: SYSTEMIA s.r.l. Partner: IPCF-CNR di Messina	DEVELOPMENT AND OPTIMIZATION OF A GENERAL PURPOSE MODULAR SYSTEM FOR STRUCTURAL MONITORING. Development and optimization of devices, protocols and mathematical models for the monitoring, control and management of structural works.	The project is part of the Key Enabling Technology (KET-Key Enabling Technology) aimed	€3.700.175,00
	2	Partner: SKYLABS Partner: PONTEROSSO ENGINFERING	Development and optimization of a non-hydrostatic meteorological chain for	The project is part of the Key Enabling Technology (KET - Key Enabling Technology) aimed at realizing the development of information and communication technologies (ICT)	€ 5.545.250,00

ONGOING PROJECTS

• Energy efficiency

		PROJECTS IN PROGRESS		
Ν.	PUBLIC AUTHORITY	PROPOSED OBJECT	PROMOTER	
1	Comune di GELA (CL)	PROPOSAL FOR A CONCESSION FOR THE EFFICIENCY AND MANAGEMENT OF THE PUBLIC LIGHTING SYSTEM, FOR INTEGRATED MANAGEMENT OF SUPPLY SERVICES,FOR MANAGEMENT OF THERMAL AND ELECTRIC ENERGY AND ACTIONS FOR ENERGY REQUALIFICATION OF BUILDINGS	EXITONE S.p.A (AGENT) COGE IMPIANTI Soc. Coop. (PRINCIPAL)	
2	Comune di LENTINI (SR)	PROPOSAL FOR THE ASSIGNMENT OF THE MANAGEMENT OF THE PLANTS FOR PUBLIC LIGHTING, FOR ELECTRIC AND MECHANICAL SAFETY WORKS, FOR THE ASSIGNMENT OF LED LIGHTS RECONVERSION WORKS, ADJUSTMENT TO STANDARDS ON STREET LIGHTING AND SUPPLY OF ELECTRICITY AND "SMART" IMPLEMENTATION OF A PROFESSIONAL VIDEO SURVEILLANCE SYSTEM (PURSUANT TO ARTICLE 183, PARAGRAPH 15, LEGISLATIVE DECREE NO. 50/2016).	ENERSTREET Srl (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
3	Comune di VITTORIA (RG)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF VITTORIA	EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
4	Comune di BUTERA (CL)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF BUTERA	EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
5	Comune di SOMMATINO (CL)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF SOMMATINO	EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
6	Comune di PRIOLO (SR)		EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
7	Comune di LICATA (AG)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF LICATA	EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
8	Comune di CANICATTINI BAGNI (SR)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF CANICATTINI BAGNI	EXITONE S.p.A (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
9	Comune di MELILLI (SR)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF MELILLI	SIRAM SpA (AGENT) ALBERT Engineering & Project (PRINCIPAL)	
10	Comune di MELILLI (SR)	PRIVATE PUBLIC PARTNERSHIP PROPOSAL FOR MANAGEMENT AND REQUALIFICATION OF PUBLIC LIGHTING PLANTS OF THE MUNICIPALITY OF RAGUSA	SIRAM SpA (AGENT) ALBERT Engineering & Project (PRINCIPAL)	

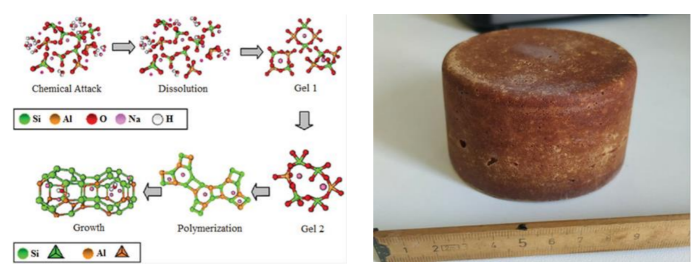
ONE OF OUR PROJECTS:

MotergBio Technology



The proJect provides the realization of a Biorefinery with the use of the homonymous technology, with patent application n. 102015000011686 of 13/04/2015, which will allow the disposal of special hazardous and non-hazardous waste (eg toner for printers, paints, solvents, drugs, pesticides, oils, etc.). Moterg-bio is in fact an innovative process for the disposal and recovery of waste with the production of biofuels, electricity and clean water based on the "regenerative" properties of what allows the life of our ecosystem and its inhabitants: *Water*.

ONE OF OUR PROJECTS: Concrete for green building



Concrete for green building, an innovative and environmentally friendly future with GEOPOLYMERS

The relaunch of the building sector in this historic moment passes through innovative eco-technologies in the energyenvironmental and green building sectors. In the last decades, a class of innovative materials, called "geopolymers" has aroused the interest of both scientific research and industry.

The project **Cement for green building, an innovative and environmentally friendly future with GEOPOLYMERS** aims to make the company Edilponti, through the operational feasibility study on reconversion, capable of having the scientific knowledge on new materials with low environmental impact, to be used in the entire construction supply chain in the building sector through the innovation of formulations and / or production processes in Sicily. Thanks to this knowledge, the company acquires the *know-how* for the start-up of new innovative industrial production lines with the possibility of converting the "traditional" concrete process in favor of ecological geopolymeric concrete.

I NOSTRI PARTNERS

Scientific Collaborations









Investment's Partner





















ALBERT Engineering & Project Sede Legale: Via Stentinello, 5 – 93012 Gela (CL) Sede Operativa: Via Venezia, 313 – 93012 Gela (CL) Tel. - Fax: +39 0933 1960016 mail: <u>info@albertengineering.it</u> Sito internet : www.albertengineering.it



Whoever say something is impossible should not disturb who are working on it.

Once we accept our limits we go beyond them.

Albert Einstein (1879-1955)

 $E=mc^2$

 $R_{\mu\nu} - \frac{1}{2}R g_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$

Albert Einstein