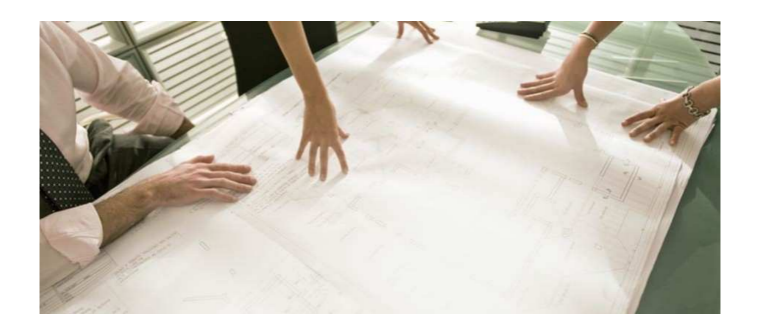
ICEEL S. r. l.

ELECTRICAL AND ELECTRONIC CONSTRUCTION COMPANY













VALUES

FLEXIBILITY

The ICEEL Srl has been operating successfully in the field of electroindustrial installations for nearly 40 years.

Thanks to the **flexibility** that is not common, it has managed to diversify industry-specific interventions and the construction of plants, electrical and electronic equipment for industrial applications.

The ability to **measure** all work with the investment plans of the customer, allows ICEEL to create tailor-made **solutions** which has realized important relationships and earned important consideration and credit.

CULTURE AND INNOVATION

The experience of ICEEL Srl, gained over the years, also for the work of highly qualified management and staff, has been the engine to acquire a real "culture" system able to ensure the optimization of execution.

This was the starting point to tend to continuous improvement and to ensure technological **innovation** in the choices of installations, maintenance and management to ensure the overall quality of its interventions.

SAFETY

Aware of the fact that life is a precious, unique and indispensable ICEEL prefigured and pursued a path of "safety objective" for years, that lead her through a challenging policy in the field, to reach advanced results in this capital area.

The planning refresher courses combined with specific **awareness** of staff and collaborators to continued compliance with the rules of hygiene and safety and the use of specific devices adapted to various types of risk, allows ICEEL to **prevent** the possible cause of injury and ponder wisely the residual risks present in each intervention..

iceel Energia e Innovazione

CONTINUOUS TECHONOLOGICAL IMPROVEMENT AND QUALITY

Technological innovation inherent in the electrotechnics and electronics field is constantly followed

by ICEEL to ensure the customer all results always in line with the most modern and reliable

solutions in this regard.

The quality of their work is constantly monitored and equipped with instruments that can measure the

level of work by observations and specific indications that the more discerning customers are able to

provide.

All this tends to the limit of **total quality** where the satisfaction of the company is perfectly matched with

quality of the customer.

AVAILABILITY AND TEAMWORK

The ability to listen to the customer is crucial to ensure its full satisfaction.

The ICEEL ensures the **readiness** to follow the directions given and is placed in order to collect all the

tips that can help the customer to provide a product that would reflect the best of what you expect.

The same choice is profuse in requests for immediate action to resolve production problems (shutdown,

block production lines, etc ...) or special requests for advice for solving problems peculiar to plant.

The ability to work in a team allows the ICEEL to best develop the specific job orders as the contribution

of each member of the group is to support **the global solution** of the individual concerned.

TO CUSTOMER SERVICE AFTER INSTALLATION

The ICEEL offers a maintenance service that is programmed on call that allows us to support our

customers in the best way, to ensure non-stop of production and detect faults in a very short time,

all to keep the plant intact and efficient, and low management costs.

The maintenance department is structured to ensure: diagnosis problem and its repair, overhaul and

failure prevention, emergency response with rapid availability of the necessary spare parts.



COMPANY GENERAL INFORMATION

ROME - Via Boezio 4/C (ITALY) HEADQUARTER

OFFICE VASTO (CH) - Via S. Leonardo 7/F (ITALY)

N. 00691220636 ROME C.C.I.A.A. ENTRY

ROME REA ENTRY N. 1299045

CHIETI REA ENTRY N. 70009

CHIEF EXECUTIVE OFFICER (CEO)

Marcello Dassori

OPERATION MANAGER

Stefano de Nobile

TECHNICAL MANGERS

Stefano de Nobile

I.N.A.I.L. CHIETI INSURANCE REFERENCE

Company Code: N° 3557570 / 25

Administrative Employees N° 28243398 / 16

Workers N° 93146013 / 17

I.N.P.S. INSURANCE REFERENCE N. 2300630581

INSURANCE COMPANY REFERENCE

Company **UNIPOLSAI**

N. 1/53687/61/154180684 Bill





Energia e Innovazione

The central part of ICEEL's business is installation, wich is always performed using scrupulous quality control system.

The entire range of ICEEL services, offering the most advanced techniques in electronic systems, boasts practically and careful planning of the post sale management process.

In all ICEEL sites, higly specialized personnel follow the most up-to-date regulations and guarantee maximum optimization of installation times.







ICEEL MAKE THE FOLLOWING ELECTROINDUSTRIAL INSTALLATIONS:

- Industrial electronics installations
- Electrotechnical applications to precision mechanics
- Electronics on numerical control machines
- Hospital-technology systems
- Electroindustrial automation
- Remote control system
- Telephony
- Noise diffusion and noise systems
- Emergency systems (electic generator)
- Heliosolar photovoltaics
- Security and closet-circuit TV surveillance systems
- Lighting for large areas

- Public lighting
- Residential electrical lighting
- Electro-pneumatics
- Instrumental electronics
- Lighting absorption systems
- Medium to low voltage energy transformation
- Anti-explosion systems
- Active cathode protection
- Industrial control boards

SERVICES AND CONSULTATION

- Research
- Site evaluation
- Investigation of feasibility
- Plan proposal for electo-technical solutions
- Specifics on each operation
- Determination of materials
- Identifications of regulations

- Work stage scheduling
- Initiating and carrying out of operations
- Execution of project and mounting
- Function test
- Testing and start-up
- Start-up assistance
- Training

iceel Energia e Innovazione

ELECTROINDUSTRIAL INSTALLATIONS FOR OVER 40 YEARS



ICEEL, during his forty years of experience in the industry, has acquired a considerable "know how" in the field of alternative and renewable energy.

The company can boast significant achievements in the areas of:

Photovoltaic: ICEEL in 1992, in collaboration with Ansaldo Industria e Italsolar (Eurosolare today), he built one of the first 1 MWp photovoltaic power stations built throughout the country. The plant is still experimental model for the construction of photovoltaic power plants of considerable size, and ICEEL takes care of its management and maintenance for over twenty years.

The company has also made several plants pursuit, in which the energy captured from the sun is further increased by more than 35% by combining an electric motor biaxial automatic logic managed by astronomical clocks.

Wind: ICEEL has developed systems for MV distribution power of wind farms for over 150 towers on the ridge of the Apennines of Castiglione MM - Montazzoli (CH), with interconnection and execution of joints and terminations medium voltage cables of 20KV.

Hydroelectric: ICEEL was responsible for the maintenance of hydroelectric power plants in Busso (CB), equipped with Francis turbines in the medium / low head, and systems management start-up and adjustment of synchronous alternators and electromechanical systems for recording and energy metering.





The company has also acquired specific experience in cogeneration, collaborating in the design of executive power plants fueled by both traditional fossil fuels that eco-friendly products

iceel Energia e Innovazione

ELECTROINDUSTRIAL INSTALLATIONS FOR OVER 40 YEARS



ICEEL offers an excellent Maintenance Service of both scheduled and emergency repair intervention, moulded to the characteristics of each operational environment.

Offering a complete, trustworty and timely Maintenance Service allows ICEEL to assist their clients in the best way possible, guaranteeing non-stop production and alleviating breakdowns very quickly.

This also means conservation of the system and its efficiency while keeping operational costs moderate

ICEEL maintenance department is structured to offer the following types of technical assistance :

- Repairs
- Problem diagnosis
- Periodical check-up
- Emergency repair intervention
- Prevention maintenance
- Quick changing of parts



iceel Energia e Innovazione

ELECTROINDUSTRIAL INSTALLATIONS FOR OVER 40 YEARS



For years ICEEL has created and followed a "security objectives" plan that has lead to advanced results in the field. This involves a policy carried out with pride and satisfaction that has meat constant investments in:

- planning training updates for personnel;
- **sensitizing** personnel towards specific **security** themes;
- constantly soliciting collaborators to respect hygiene and security regulations;
- obtaining **tool** that meet security regulations and specifics for any type of possible danger;
- supplying personnel with all necessary tool for **personal protection**;
- preventing accidents by **evaluating** situations for all types of possible danger.





QUALITY

ICEEL considers the integrated management system of the Company an element of strategic importance to the satisfaction of the needs and requirements of the market and its players.

For this the company operates with an integrated eco-management inspired by the models expressed by the international standards **ISO 9001:2015** and **ISO 14001:2015**.

THE FOLLOWING QUALITY CERTIFICATIONS ACHIEVED BY THE COMPANY:

ISO Certification 9001:2015



ISO Certification 14001:2015





SOA CERTIFICATION

of qualification to the execution of public works for the followings categories:

OG1 class. I; OG 9 class. III-BIS; OG10 class. II; OG11 class. I; OS30 class. III-BIS.



SNAM GROUP QUALIFICATION

LL01AA24

Realization of solar photovoltaic installations

LL01AE03

Electrical and instrumental installations under EEC threshold

LL02AB20

Construction and maintenance of electrical installat. related civil use

SS06AB01

Maintenance of installations/equipments electrical/instrumental



CUSTOMERS



Denso Manufacturing Italia SPA

Electric work for expansion of site. San Salvo.



Fox Petroli SPA

Installation at site. Punta Penna, Vasto (CH)



Honda Italia SPA

Building expansion. Atessa (CH)



Impresa Sipes SPA

Public Hospital "G.Bernabeo" Ortona (CH); Bus Station Terminal Herio Square, Chieti (CH).



VMA nv (Saint-Martens-Latem BELGIUM)

Supermarket distribution CONAD Z.I. San Salvo (CH)



Centro Universitario "G. D'Annunzio"

Faculty of Medicine. Chieti



Consorzio ASI per lo sviluppo industriale del Sangro

Industial water pumping system serving Fiat/Sevel.Z.I. Piazzano Atessa (CH)



Arena Holding/Solagrital SPA

Site. Bojano (CB)



Gruppo alimentare Amadori

Treste Animals Farms Cupello (CH)



Com.Pi. S.r.l.

Site II Loc. Saletti – Z.I. Atessa (CH)



Robotec S.r.l.

Site Z.I. Val Sinello – Gissi (CH)



Palace Hotel

Hotel Convention Center Marina di Vasto (CH)



AZ Consortile Acquedottistico Val Pescara-Tavo-Foro

Electric water capturing at source Tirino inferiore Loc. San Rocco. Bussi sul Tirino (PE)



GIR SUD S.r.I.

Plastic mould manufacturer for automobile components. Z.I. Val Sinello – Gissi (CH)



Ciaf Ambiente

Provisionary storage of third party non-toxic waste and internal toxic/poisonous waste Loc. Saletti – Atessa (CH)



Consorzio Intercomunale C.I.V.E.T.A.

Electric installation; Revamping Technological Pole. Loc. Valle Cena – Cupello (CH)





Saquella 1856



Degremont Italia SPA



CO.A.S.I.V. Consorzio per l'Area di sviluppo Industriale del Vastese



Pamec

Coffee roasting company. Loc. Torretta - Pescara (PE) Filtering system c/o water treatment. COASIV - San Salvo (CH)

Water conditioning system installation.

Z.I. San Salvo (CH) / Z.I. Val Sinello (CH)

Moulds and tubing works for building. Z.I. Punta Penna - Vasto (CH)



Cantina Sociale Guglionesi

Mariani SPA



Honeywell-Garrett SPA



ASL n.2 Lanciano-Vasto-Chieti

General electric installation. Guglionesi (CB)

Z.I. Atessa (CH)

Z.I. Atessa (CH)

Hospitals Lanciano / Gissi / Ortona (CH)



Industrie Chimiche Puccioni SPA



Generale Prefabbricati SPA

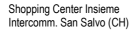


Consorzio Costruzione Porti SPA



Consorzio Acquedottistico Lanciano

Site Z.I. Punta Penna - Vasto (CH)



Boat harbour Marina di Pescara Pescara (PE)

Primary water pumping station Palena (CH)



Pastificio Del Verde

New production department sites Fara San Martino (CH)



Mario Negri Sud

Centre for Pharmacology research Santa Maria Imbaro (CH)



AMP Italia SPA

Site Z.I. San Salvo (CH)



Consorzio Ansaldo Italsolar

Photovoltaic Central 1MWp Elio 1 Cupello (CH)





Enel DCO

Thermoelectric turbogas plant Larino (CB)



Consorzio ASI per lo sviluppo industriale del Sangro

General electric installation in consortium area.
Casoli (CH)



Sercom SPA

Shopping Center COSTA VERDE Montenero di Bisaccia (CB) Shopping Center LE GRANGE Piedimonte San Germano (FR) Shopping Center LE MASSERIE Ragusa Shopping Center LE VIGNE Castrofilippo (AG) Shopping Center IL CASALE San Cataldo (CL)



I.C.O.M.I.

Silicon dust micronization plant Z.I. San Salvo (CH)



Società Vinicola "Vini del Golfo"

General electric installation for industrial C.da Lebba – Vasto (CH)



Consorzio CONIV SPA Servizi Ecologia

Water conditioning system installation.
Loc. Padula Montenero di Bisaccia (CB)
Industrial water treatment system Z.I. San Salvo (CH)



Ordine Figlie di San Camillo

General Hospital G. Vannini Roma



Imsa Cementi Gruppo Sacci

Site. Z.I. Punta Penna – Vasto (CH)



Centro per l'Arte Contemporanea "L. Pecci"

Requalification and regulatory adaptation of existing building; Creation of a new Cinema Auditorium;

Redevelopment and regulatory adaption of local bar-bistrot. Museo Viale della Repubblica Prato



Touring Club Italiano

Tourist Village Isole Tremiti (FG)



Consorzio di Bonifica Sud Trigno-Sinello-Osento

Remote dam control and measuring system.
Ponte Liscione San Salvo (CH)



Investire SGR SPA – Gruppo Beni Stabili – Revalo SPA

Rebuilding electrical system, fire detection system and security sound diffusion system EVAC Torri Ex INPS Comune di Genova.



COCIV per conto di Rete Ferroviaria Italiana (RFI)

Electrical systems Base Camp CBP2



ARKEMA srl

Realization of electrical lighting system for the building Loc. Val Sinello – Z. I. Gissi (CH)



Nippon Sheet Glass Co, Ltd (NSG)

Energy retraining of lighting fixtures. Site Pilkington Z.I. San Salvo (CH)



Centro Farmaceutico e Ambulatoriale Dott. Giovannelli

Electrical system, light, driving force and auxiliary Pharmacy and Clinics Via G. Spataro – Vasto (CH)



Pian dei Grilli - Fraconalto (AL)



Beni Stabili SPA SIIQ

Regulatory adaptation for building energy accounting Fideuram – Intesa San Paolo. Via delle Lame – Bologna (BO)



Investire S.G.R. SPA

Refurbishment of the building site fire-fighting smoke detection system Comando Guardia di Finanza Via Ramusio - Milano



Parrocchia San Giuseppe

Relamping of the ligthing system of the Cattedrale Chiesa San Giuseppe. Vasto (CH)



Atlantica Properties SPA

Regulatory adaptation for building energy accounting Assicurazioni GENERALI.

Via XX Settembre - Trieste (TS)



Roma Capitale Municipio II

Requalification and extraordinary maintenance general electrical systems Mercato Flaminio II Via Guido Reni – Roma



Decathlon

Electrical system, light, driving force, and auxiliary services at the new DECATHLON.

Z.I. San Salvo (CH)



CPL Concordia Soc. Coop. SPA

Public lighting system requalification.
Comune di Casalbordino (CH)



Comune di Vasto (CH)

Redevelopment and expansion of the cycle path. Marina di Vasto (CH)



Farmacia Dott.ssa Sansanelli

Electrical system, light, driving force and auxiliary Pharmacy and Clinics Via del Giglio – Vasto (CH)



Parrocchia San Paolo Apostolo

Church extension and new bell tower.
Parrocchia San Paolo Apostolo

Parrocchia San Paolo Apostolo Vasto (CH)



Sercom SPA

Electrical system, light, driving force, access managment and auxiliary services at the Hotel "The Hub".

Via Polonia - Milano