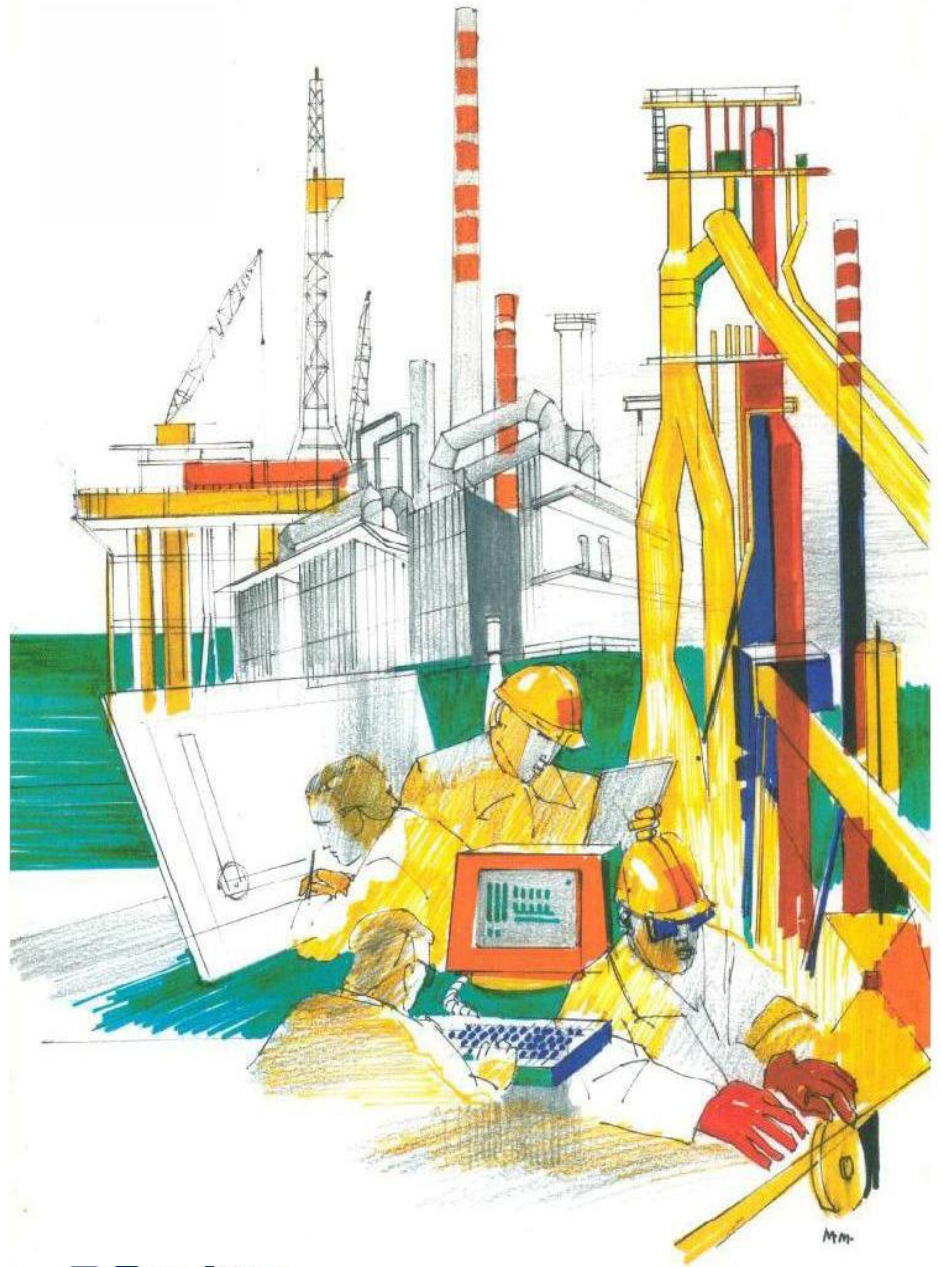




# Company overview

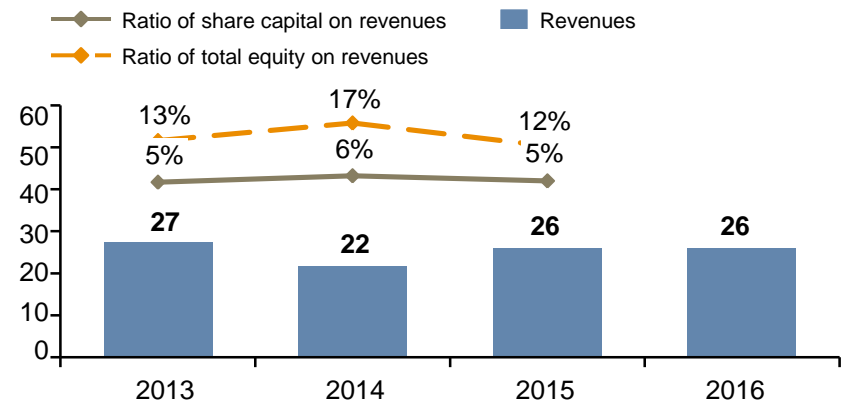


# Company factsheet: IMPES Service in a nutshell (1/3)

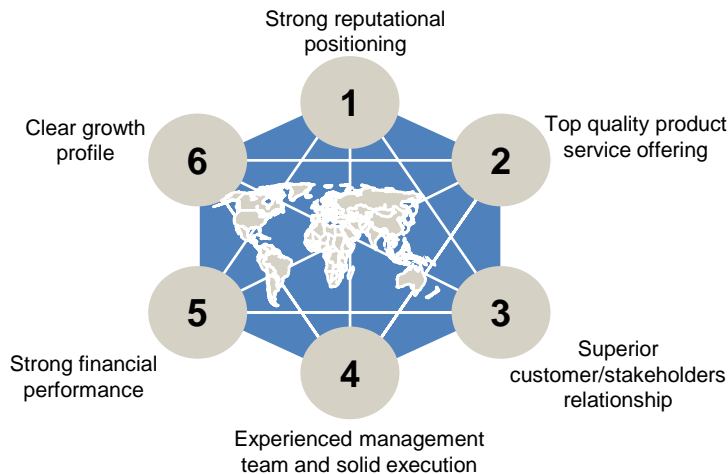
## IMPES Service at a glance

- The company has a **more than thirty-year experience** in **electro-instrumental sector**. It provides mainly construction, installation and O&M services.
- The Company customers are **mainly major Italian players** with a **long term and reliable relationship** with IMPES Service due to strong competences, full service capabilities, after sales service and overall workforce performance.
- The Company is headquartered in **Ferrandina near Matera** (Basilicata – South of Italy), has **parent companies in Europe and North Africa** and thanks to its worldwide network is able to provide services also in other countries.

## Snapshot of key financials (2013-2016, €m, %)



## Six key pillars of success story



## Legal structure as of November 2016

- The company **shareholders are few financial companies** that guarantee the reliability and the financial solidity of the company.
- The company governance centralizes **the management of strategies and action plans** in the company head-quarter in Italy.
- Works execution is delivered by **company employees and/or temporary manpower** (recruited directly by the company/parent company and/or supplied by the company network).

## Company factsheet: IMPES Service in a nutshell (2/3)

### IMPES Service main activities



#### Power generation and distribution

IMPES Service SpA has great experience in planning, building and automating electrical systems for electric and thermoelectric power stations. IMPES Service is awarded with the most important certifications in the field and qualified by some of the biggest global players.



#### Oil & Gas

IMPES Service SpA, thanks to its solid organization, is also able to execute the construction of off-shore rigs for hydrocarbon extraction all over the world. Quality and safety are the essential elements in every phase of planning and construction of an oil plant, ensuring maximum efficiency even in the smallest detail.



#### Chemical and pharmaceutical

IMPES Service SpA can satisfy a wide range of needs on chemical field. Main activity is the construction of ethylene, polyethylene, propylene, butane and butylene, thermal and catalytic craking plants, on the others. IMPES Service is also active in pharmaceutical field, where started its activities building Lepetit plant in Brindisi, focusing on advanced technology and quality.



#### Automation

IMPES Service SpA commercialises and supports a wide range of regulation and supervision systems, from heating, venting and conditioning systems to complete technological and safety plant management for public and private buildings. Software flexibility enables to personalize these systems to different needing.

### IMPES Service main activities



#### Metallurgy and cement plants

IMPES Service SpA has a long lasting tradition in the field of iron&steel and cement plants works. Electrical and instrumental construction and assemblages have been executed in some of most important plants in this field, with obsessive attention on safety and quality.



#### Telecommunications

IMPES Service achieved excellent skills and experience on engineering, execution, up keeping and fixing of:

- Landline and mobile telephone systems and infrastructure, access control systems;
- Data transmission and telecommunication systems and infrastructure



#### O&M and Global service

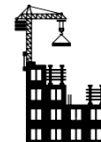
IMPES Service SpA carries a twenty years lasting experience on both ordinary and extraordinary maintenance. Thanks to its efficiency and quickness, guaranteed by skilled and professional manpower, IMPES Service is able to acquire long-lasting global service contracts, besides the core electrical and instrumental up keeping.



#### Other secondary activities



#### Turn-key engineering



#### Civil construction

...and more...

## Company factsheet: IMPES Service in a nutshell (3/3)

### Certifications obtained

- UNI EN ISO 9001:2008 issued by DNV
- ISO 14001:2004
- SOA for Performance Planning and Construction issued by ARGENTA SOA
- OHSAS 18001



### IMPES Service ethic and responsibility

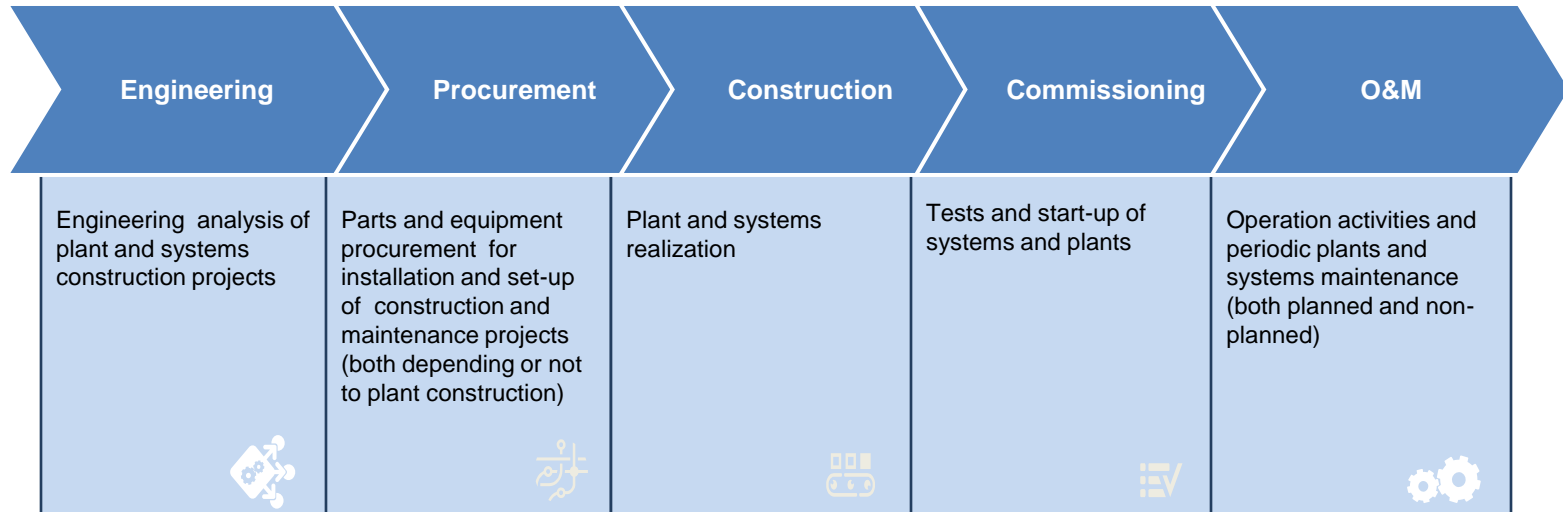


IMPES Service takes its social role very seriously. Be part of the economical growth of a critical area of Italy, employing over 200 high skilled site and office workers, isn't enough for IMPES Service, so has gave itself a rigorous ethic code. **IMPES Service is committed to promote ethic labour, rejecting every form of labour exploitation and workers mistreatment**, paying serious attention on workers safety and health and taking every action to guarantee an high safety standard.

### Main clients pipeline (2010-2016)



## Company factsheet: The value chain



IMPES Service SpA discloses its broad offer along the entire value chain, directly or through its worldwide network of high specialized and skilled partners. From early engineering to delivery and operation and maintenance, IMPES Service offers turnkey contracts beside single or multiple phases contract, down till contracts for single activity.

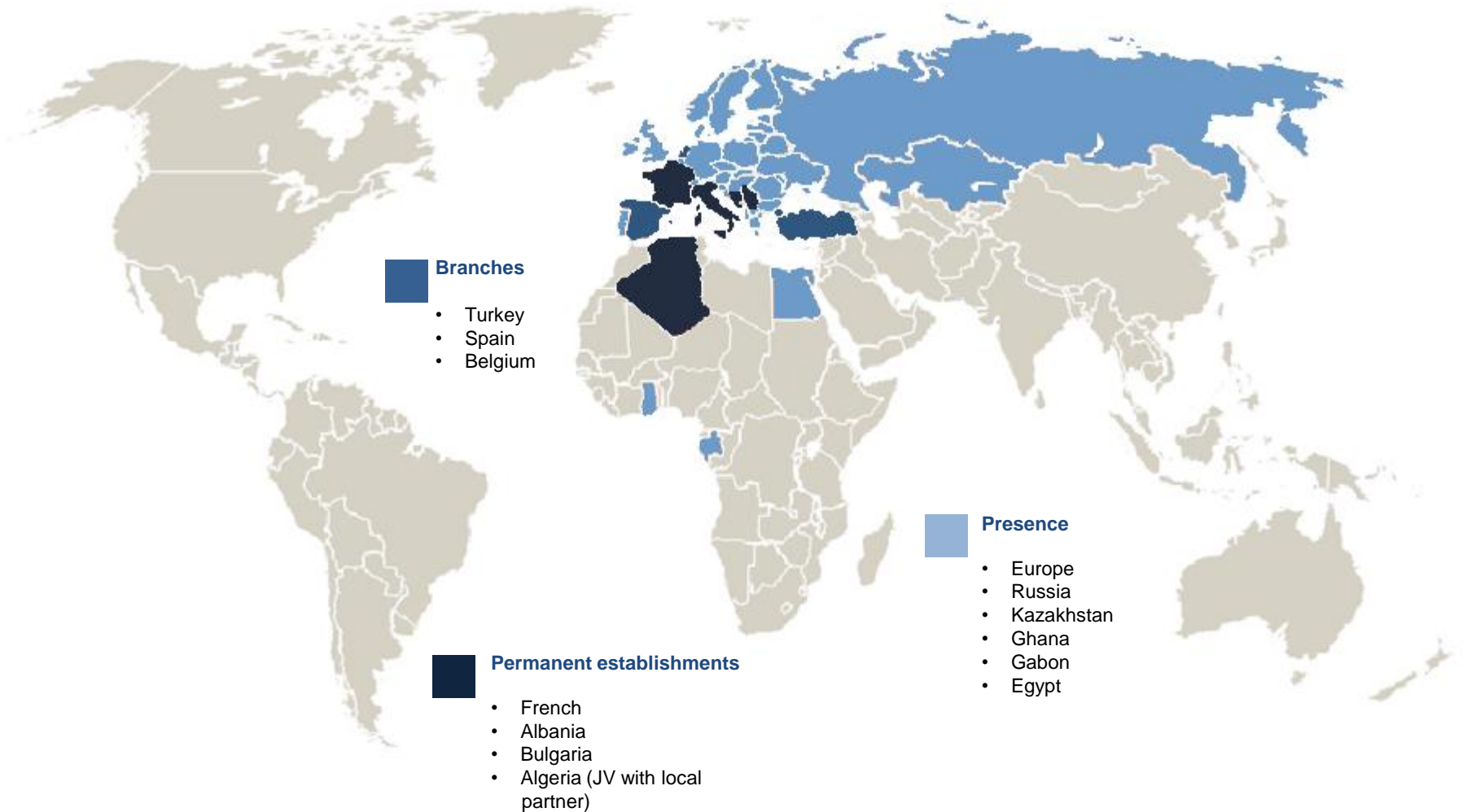
IMPES Service owns in its DNA the capacity to satisfy every customer necessity and request. Its heritage of customer-oriented approach, from the early days of the company, lasts till today. This vision is shared with its trusted partners, that can support providing high specific and technical services in case of need.

The capability of the company offers a vertical approach providing high quality standards to deliver always the best to customers.

IMPES Service is also fully engaged in promoting safety at any level in its work: thanks to this high attention and awareness on its social responsibility on safety, in 2016 IMPES Service was honoured by ENI with a special award because on different plant turnarounds has not only overcome safety laws, but also the strict regulations by ENI.



## Company factsheet: Geographic coverage



## Company factsheet: IMPES Service internationalisation



- IMPES Service has the wherewithal to potentially work even in the most remote angle of the globe, nevertheless is focused on covering mainly Europe, Russia, Kazakhstan and Maghreb and other Countries in Africa, even with permanent establishments or branches.
- IMPES Service has an open-mind and respectful approach to the different cultures that meets up when abroad, and that gives it the capability to easily adapt itself to the various local contents. IMPES Service doesn't simply works abroad. The company is committed in becoming familiar with the Countries where operates, to reach a full understanding and respect of local laws and habits.
- IMPES Service has got the right person for the work in every angle of the world. Thanks to its background and its network, IMPES Service can mesh up the quality standards and experience guaranteed by its managers, with the added value, skills and sensibility provided by local talents.
- Thanks to its approach, it doesn't make very difference for IMPES Service to work in Italy or abroad. For IMPES Service, home is where IMPES Service is.

## IMPES Service most relevant references: Power generation sector (1/2)



Period	Client	Description	Site
2016- 2017	ENEL ITALIA S.r.l.	Litoral Power Plant – DEI Compliance Electrical and I&C Construction Activities	Carboneras, Almeria, Andalucia (Spagna)
2014 - 2015	ENEL INGEGNERIA & RICERCA SpA	Electrical and automation systems construction at Brindisi Sud Power plant	Brindisi
2013 - 2016	ENIPOWER	Installation of photovoltaic plants for Enipower Lotto 3 South	Varie Italia meridionale
2013 - 2016	ENIPOWER	Installation of photovoltaic plants for Enipower Lotto 4 Sicily	Varie Regione Sicilia
2013 - 2014	Consorzio ASI MATERA	Turnkey solution: engineering, supply, civil and technological works at the new 220 KV electrical sub-station in Pisticci (Matera), Italy	Pisticci (MT)
2012 - 2013	ANSALDO ENERGIA SpA	Engineering, supply and constructions of electrical and instrumentation systems at GEBZE (Turkey) Power Plant	Gebze (Turkey)
2012	S.T.F. SpA	Engineering, supply and constructions of electrical and instrumentation systems at Enel Mercure Power plant	Laino Borgo Mercure (CS)
2012 – 2014	ENEL SpA	Maintenance on electrical and electro-mechanical systems at Enel Federico II Power Plant	Brindisi
2012 - 2013	TECNOPARCO VALBASENTO SpA	Engineering, supply and constructions of electrical and instrumentation systems at Tecnoparco Valbasento.	Pisticci (MT)
2011 - 2012	ENEL SpA	Engineering, supply and constructions of electrical and instrumentation systems at Enel Brindisi Power plant	Brindisi
2010 - 2012	ENIPOWER	Installation of photovoltaic plants	Various
2009 - 2010	ENEL SpA	Electrical and automation systems maintenance at Thermodynamic solar plant “Archimede” in Priolo Gargallo Power plant	Priolo Gargallo (SR)
2008	RICCIARELLI SpA	Electrical systems construction for new Electric Power plant – ISLE“B” site into TECNOPARCO Valbasento	Pisticci Scalo (MT)
2008 – 2010	ENEL SpA	Electrical and I&C construction works at Algeciras Power Plant	Cadiz (Spain)



## IMPES Service most relevant references: Power generation sector (2/2)



Period	Client	Description	Site
2008 - 2009	ENEL SpA	Maintenance & lighting installation at Federico II Power plant	Brindisi
2007 – 2009	ENEL SpA	Maintenance on electrical equipment and electro-mechanical systems at Enel Federico II Power Plant	Brindisi
2007 – 2008	ENEL SpA	Maintenance and lighting installation at Federico II Power plant	Brindisi
2007 – 2008	ENEL SpA	Maintenance on electrical equipment and electro-mechanical systems at Enel Federico II Power Plant	Brindisi
2007 – 2008	ENEL SpA	Electrical system works for Site Facilities on Algeciras Power plant	Cadiz (Spain)
2007 – 2008	ENEL SpA	Maintenance of MV interrupters at Federico II Power plant	Brindisi
2006 – 2009	ENEL SpA	Electro-instrumental and automation systems constructions at Thermoelectric Power Plants in Torrealvaliga Nord	Civitavecchia
2006	ENEL SpA	1) Maintenance, electric equipment and electro-mechanical system works 2) Maintenance on lightning system	Brindisi
2005	TECHNIP ITALY	Electrical and instrumentation systems constructions at GVR Thermo-electric Power plants	Termoli
2003 – 2005	ENIPOWER	Electrical and instrumentation systems constructions for 800 MW group at ENERGIA Spa Thermo-electric Power plants	Brindisi
2004 – 2005	ENELPOWER	Works at GVR Thermo-electric Power plants	Cassano D'Adda
2003 – 2005	ENELPOWER.	Electrical and instrumentation systems constructions	Chivasso
2002 – 2004	ENELPOWER	Electrical and instrumentation systems constructions on Thermo-electric Power plants, Group 2	Cassano D'Adda
2002 – 2003	ENELPOWER	Electrical and instrumentation systems constructions on Thermo-electric Power plants	Pietrafitta
2001 - 2002	ENELPOWER/CIME	Electrical and automation systems works	Pietrafitta

## IMPES Service most relevant references: Oil&Gas – Petrochemicals (1/6)



Period	Client	Description	Site
2017 - 2020	DURO FELGUERA S.A.	Electrical and Instrumentation&Control Erection Works 5° Tank at LNG FLUXYS Terminal	Zeebrugge (Belgio)
2017 - 2020	ENI SpA	Electrical and instrument improvement and modify works at Eni R&M refinery in Taranto	Taranto
2017 – 2020	ENI SpA	Electrical and instrument improvement and modify works at Versalis petrochemical plant in Brindisi	Brindisi
2017 - 2020	ENI SpA	Electrical and instrument improvement and modify works at Enipower Power Plant in Brindisi	Brindisi
2017	Jindal Films Europe Brindisi srl	Electrical termination works on lightning and power systems of new plant areas, substations and underground rooms	Brindisi
2017 - 2018	Saipem SpA	Electrical, telecommunication and instrument works at IGS Cornegliano Gas Storage Plant	Cornegliano Laudense (LO)
2017 - 2018	BUNGE SpA	Global electrical installation & automation. Bunge plant in Porto Corsini (Ravenna)	Porto Corsini (RA)
2016 – 2019	ENI SpA	Electrical and instrumentation works on improvements, modifications and new projects in systems, collection networks and pit areas on Southern District sites	Pisticci, Ferrandina(MT); Candela,Roseto (FG); Centro Olio Val d'Agri e Viggiano (PZ)
2015 – 2018	ENI SpA DIVISIONE REFINING & MARKETING	Maintenance, modification and improvement of electrical and instrumentation systems at Livorno refinery	Livorno (LI)
2015 – 2018	ENIPOWER SpA	Maintenance, modification and improvement of electrical and instrumentation systems at Livorno Enipower plant	Livorno (LI)
2014 – 2017	TS LNG BELGIUM BVBA (Techint / Sener)	Engineering, supplies and installation of electrical and instrumentation systems at LNG Terminal	Zeebrugge (Belgio)
2014 – 2017	VERSALIS SpA ENIPOWER SpA SYNDIAL SpA	Maintenance and assemblages on electrical and instrumentation systems	Mantova

## IMPES Service most relevant references: Oil&Gas – Petrochemicals (2/6)



Period	Client	Description	Site
2014	Quinto Treno Coc. Cons. a.r.l.	Electrical and instrumentation systems works for Water Injection "New Line Gas - Line V" DBN2 plant	Val d'Agri (PZ)
2014 – 2015	TECHINT Compagnia Tecnica Internazionale SpA	Electrical system works for LNG regasification terminal	Dunkerque (Francia)
2014 – 2015	TECHINT Compagnia Tecnica Internazionale SpA	Electrical, telecommunications HVAC systems planning, supply and assembly on buildings for LNG regasification terminal	Dunkerque (Francia)
2013 – 2016	ENI SpA	Electrical and instrumentation systems works for new plants on Val d'Agri Concession network	Viggiano (PZ)
2012 – 2013	ENI SpA DIVISIONE REFINING & MARKETING	Electrical and instrumentation systems works for ENI SANNAZZARO PTU Power plant	Sannazzaro (PV)
2012 – 2015	ENI - IONICA GAS SpA	Electrical and instrumentation systems works for both on-shore and off-shore Ionica Gas Power plant	Varius Italy
2012	SAIPEM SpA	Electrical and instrumentation systems works in Kuwait	SHUWAIKH KUWAIT
2011 - 2013	BONATTI SpA	Snam Rete Gas Power plant revamping works	Messina
2011 – 2014	POLIMERI EUROPA ENIPOWER	Maintenance and assemblages on electrical and instrumentation systems	Mantova
2011 – 2014	ENI SpA DIVISIONE REFINING & MARKETING	Maintenance and assemblages on electric al and instrumentation systems	Sannazzaro (PV)
2011 – 2014	POLIMERI EUROPA	Maintenance and assemblages on electrical and instrumentation systems at Brindisi Power plant	Brindisi
2011 – 2014	ENIPOWER	Maintenance, modification and improvement of electrical installations and equipment works at ENIPOWER Power plant in Brindisi	Brindisi
2011 – 2014	ENIPOWER	Maintenance, modification and improvement of electrical installations and equipment works at ENIPOWER Power plant in Taranto.	Taranto
2010 – 2014	ENI SpA DIVISIONE REFINING & MARKETING	Maintenance, modification and improvement of electrical installations and equipment works at ENI refinery in Taranto.	Taranto

## IMPES Service most relevant references: Oil&Gas – Petrochemicals (3/6)



Period	Client	Description	Site
2010 – 2011	SAIPEM SpA	Electrical, instrumental, telecommunication systems and cathodic protection constructions on Menzel Ledjmet project in East – Algeria	Algeria
2010 – 2012	ENI SpA	Electrical and instrumentation systems works for pit areas, cuts and grafts on Val d'Agri Concession network	Viggiano (PZ)
2008 – 2011	POLIMERI EUROPA	Maintenance and assemblages on electric al and instrumentation systems at Mantova Power Plant	Mantova
2008 – 2011	ENI SPA DIVISIONE REFINING & MARKETING	Maintenance, modification and improvement of electrical installations and equipment works at Sannazzaro refinery	Sannazzaro (PV)
2008 – 2009	ECONOVA APULIA srl	Electrical and instrumentation systems works on sulfur storage, shipment and solidification facility constructions at Eni refinery in Taranto	Taranto
2007 – 2008	SNAMPROGETTI	Electrical, instrumentation and telecommunication systems construction in the stations of Cape Bon, Sbikha and Korba (Tunisia)	Tunisia
2007 – 2010	ENIPOWER	Maintenance and assemblages on electrical and instrumentation systems at Mantova Power plant	Mantova
2007 – 2008	POLIMERI EUROPA	Maintenance and assemblages on electrical and instrumentation systems at Mantova Power plant	Mantova
2006 - 2009	ENI MEDITERRANEA SpA	Upgrades and modifications on ENI Mediterranean SpA plants in Italy.	Various
2006 – 2009	ENI SpA DIVISIONE EXPLORATION & PRODUCTION	On shore and off shore plants improvement	Various
2006 – 2007	SNAMPROGETTI	Supply of electrical and instrumental systems of stratum securing works at Polimeri Europa and Syndial plants	Priolo
2006	SNAMPROGETTI	Engineering, supply and installation of electrical and instrumentation systems for fito depuration plant at Enipower Thermoelectric Power plant	Brindisi
2006	TECHNIP ITALY	Electrical and instrumentation systems supply and installation at Polimeri Europa gas compression facility	Brindisi
2006	BONATTI SpA	Engineering, supply and installation of electrical and instrumentation systems at Snam Rete Gas gas pipeline facilities	Messina

## IMPES Service most relevant references: Oil&Gas – Petrochemicals (4/6)



Period	Client	Description	Site
2006 – 2007	ENI SPA DIVISIONE EXPLORATION & PRODUCTION	Assembly building multidisciplinary gas compression station	Pisticci
2006	SNAMPROGETTI	Supply of electrical and instrumental systems on n. 8 pools of extraction in stratum securing works at Syndial plant	Priolo
2004 – 2007	ENIPOWER	Maintenance on electric al and instrumentation systems	Mantova
2004 – 2007	POLIMERI EUROPA	Maintenance on electric al and instrumentation systems	Mantova
2004	ALSTOM	Instrumentation systems revamping at Polimeri Europa plant	Brindisi
2003 – 2006	POLIMERI EUROPA	Maintenance on electric al and instrumentation systems	Brindisi
2003 – 2006	ENIPOWER	Maintenance on electric al and instrumentation systems	Brindisi
2003 – 2006	ENI DIVISIONE EXPLORATION	On shore and Off-Shore plants improvement	Various
2003 – 2004	CONSORZIO E.S. VAL Per Eni Divisione Agip	Electrical system constructions for IV line at Oil Centre Val D'Agri	Viggiano
2003 – 2004	SNAM RETE GAS	Planning and installation of electrical and instrumentation systems at pipelines facility on Sicily District	Various
2003	AVENTIS	Electrical and instrumentation control and pilot systems supply and installation	Brindisi
2002 – 2004	SNAM RETE GAS	Electrical and instrumentation systems constructions at gas pipeline facilities	Brindisi
2002 – 2003	BASELL POLYOLEFINS	Maintenance on instrumentation systems	Brindisi
2002 – 2003	BASELL POLYOLEFINS	Maintenance on instrumentation systems	Brindisi

## IMPES Service most relevant references: Oil&Gas – Petrochemicals (5/6)



Period	Client	Description	Site
2002 - 2003	AVENTIS BULK SpA	Electrical system installation on development and biological laboratories	Brindisi
2002 – 2003	ATI TECHNIP-COMERINT	Maintenance of instrumentation systems at ENI –Agip Division for both on-shore and off.shore areas	Crotone
2001 – 2003	VALTECO	Maintenance of electrical and instrumentaltion systems at Roseto, Pisticci and Candela Oil and Gas Centres and maintenance of instrumentation systemof Monte Alpi and Val D'Agri Oil and Gas Centres	Various
2001 – 2003	SNAMPROGETTI SUD	Switchboards supply	Taranto
2002	POLIMERI EUROPA	Maintenance of instrumentation systems	Brindisi
2002	BASELL POLYOLEFINS	Electrical system constructions at "Multi Zone Circulating Reactor " plant	Brindisi
2002	BASELL POLYOLEFINS	Electrical system constructions "Preblends" PT9 plant	Brindisi
2001 – 2002	BASELL POLYOLEFINS	Electrical system constructions at "Multi Zone Circulating Reactor " plant	Brindisi
2001	OLEO VAL D'AGRI	Electrical system constructions at Agip DN 20" Viggiano-Montalbano pipe-line	Tratto Viggiano-Montalbano
2001	SNAM SpA	Electrical and instrumentation systems constructions at Montesano methane pipeline faility on Marcellana-Brindisi- Bernalda – Brindisi line.	Brindisi
2000 – 2001	POLIMERI EUROPA	Maintenance of instrumentation systems	Brindisi
2000 – 2001	POLIMERI EUROPA	Maintenance of electrical and instrumentation systems	Brindisi
2000 – 2001	ANSALDO ENERGIA	Electrical and instrumentation systems works on a 400 t/h desalting plant	Brindisi
2000	POLIMERI EUROPA	Electrical and instrumentation systems works	Brindisi



## IMPES Service most relevant references: Oil&Gas – Petrochemicals (6/6)



Period	Client	Description	Site
1999 – 2001	MONTELL	Maintenance of electrical and instrumentation systems	Brindisi
1999 – 2001	CONSORZIO E.S.VAL Per Eni Divisione Agip	Electrical system constructions at Val D'Agri Oil Centre	Val D'Agri (Pz)
1999 – 2003	POLIMERI EUROPA	Maintenance of electrical and instrumentation systems	Brindisi
1999 – 2000	POLIMERI EUROPA	Maintenance of electrical and instrumentation systems	Brindisi
1999 – 2000	SNAM	Electrical and instrumentation systems constructions on methane pipelines	Area Nord Orientale
1999	ALSTOM	Electrical and instrumentation systems works	Brindisi
1999	TECHNIP ITALY	Electrical and instrumentation systems constructions for the expansion of Polimeri Europa ethylene plant	Brindisi
1998 – 1999	T.S.-MONTELL	Electrical and instrumentation systems constructions on an extrusion plant	Terni
1998 – 1999	ENICHEM	Electrical and instrumentation systems constructions	Brindisi
1998 – 1999	MONTELL	Electrical and instrumentation systems constructions	Brindisi
1998 – 1999	POLIMERI	Electrical and instrumentation systems constructions	Brindisi
1998 – 1999	EVC	Electrical and instrumentation systems constructions	Brindisi
1998	TECHINT	Electrical and instrumentation systems constructions	Brindisi

## IMPES Service most relevant references: Chemical – Pharmaceutical – Civil plants (1/2)



Period	Client	Description	Site
2014	CONSORZIO SERVIZI INDUSTRIA	Valves inspection at Mater Biotech SpA plant in Adria (RO)	Adria (RO)
2013 – 2014	MINISTERO DELLE INFRASTRUTTURE E DEI TRASPORTI	Executive planning and execution of road construction from Muro Lucano (PZ) to SS401 near Nerico Ofantina - 3 <sup>rd</sup> lot, 1st phase	Muro Lucano (PZ)
2012 – 2013	METRO C SpA	Civil works, technological system and ventilation shafts 4.1 e 4.2	Roma
2010	GNOSIS BIORESEARCH srl	Electrical system works on cooling towers construction	Pisticci Scalo (MT)
2010	CONSORZIO PER LO SVILUPPO INDUSTRIALE DELLA PROVINCIA DI MATERA	Infrastructural project for security improvement in La Martella area - Street lighting installation	Matera
2010 - 2012	TRE TORRI CONTRACTOR S.C.A.R.L.	Electrical system and other special works at Hadid tower on City Life Project	Milano
2008 – 2009	HELESI ITALIA srl	Electrical and technologic systems constructions on a new warehouse for plastic goods production in Pisticci	Pisticci Scalo (MT)
2007	SEdit srl	Electrical system construction for the enlargement of Sedit industrial complex inside Industrial Zone of Modugno	Modugno (BA)
2006 – 2007	ABB P & S SpA	Maintenance on electrical and instrumentation systems on Pfizier Biosearch manufacturing plant in Pisticci	Pisticci (MT)
2004 – 2006	SAGAT SpA	Electrical system constructions at Turin Airport	Caselle (TO)
2004 – 2005	TECNOPARCO VALBASENTO	Electrical system constructions on facilities	Pisticci (MT)
2004	TECNOPARCO VALBASENTO	Supply of a MT/BT electrical cabin	Pisticci (MT)
2002 – 2004	BIOSEARCH	Electrical, instrumentation, automation systems and mechanical works on pharmaceutical ingredients production plant – project One	Pisticci (MT)

## IMPES Service most relevant references: Chemical – Pharmaceutical – Civil plants (2/2)



Period	Client	Description	Site
2002	SASSI ON LINE	Turnkey construction of a warehouse and offices	Val Basento (MT)
2001	MATSUSHITA ELETTRIC WORKS	Delivery of a warehouse with civil construction and electrical systems	Pisticci Scalo (MT)
2000 – 2001	SCE ELETTRONICA	Switchboards supply	Baggiovara (MO)
2000	SCE ELETTRONICA	Switchboards supply	Ferrandina (MT)
1999	CALBE SUD	Electrical system constructions at a new tannery	Pisticci (MT)
1998 – 1999	RIVA WIND TURBINE	Control panel constructions	Ns. Stabilimento
1998 – 1999	COMUNE DI VEGGIANO	Lighting systems constructions	Veggiano (PD)
1996 – 1999	AZIENDA SANITARIA LOCALE	Electrical systems updates to meet regulations	Matera
1998 – 1999	DUCATI ENERGIA	Switchboard supply	Bologna
1998	TECNOMONTAGGI	Electrical system constructions	Piombino

## IMPES Service most relevant references: Iron & steel – Cement industry



Period	Client	Description	Site
2007 - 2008	SIEMENS SpA	Electrical and instrumentation systems constructions in the revamping of common facilities and VI – VII – VIII oxygen facilities at ILVA Power plant in Taranto	Taranto
2006 – 2007	Sociedad Financiera y Minera S.A.	Electrical systems revamping at Pack D2A and Pack D2B in Malaga	Malaga (Spain)
2002 – 2003	ITALCEMENTI	Electrical and instrumentation systems works for a new cement plant	Calusco D'Adda
2002	ITALCEMENTI	Instrumentation system works	Calusco D'Adda

## IMPES Service most relevant references: Global service – Telecommunication (1/2)



Period	Client	Description	Site
2013 – 2016	I.R.C.C.S. FONDAZIONE SANTA LUCIA	Technological multiservice for real estate	Roma
2010 – 2013	I.R.C.C.S. FONDAZIONE SANTA LUCIA	Technological multiservice for real estate	Roma
2010	IRCCS CROB	Extraordinary maintenance and upgrading of 1 <sup>st</sup> plan of OP IRCCS CROB.	Rionero in Vulture (PZ)
2008 – 2011	AZIENDA OSPEDALIERA SAN CARLO	Service operations and maintenance of electrical and special systems on “San Carlo” in Potenza and “San Francesco di Paola” in Pescopagano hospitals	Potenza Pescopagano
2008 – 2009	WIND TELECOMUNICAZIONI SpA	Energy saving and optimization of WIND BTF sites	Various
2005 – 2006	LITAL	Operations and maintenance of technological systems on Lital plant	Pomezia
2004 – 2008	ENISERVIZI SPA	Operations and maintenance on electrical, instrumentation and technological systems	Various
2002 – 2004	TELECOM ITALIA	Maintenance on primary feed systems (cabins, grounds, protection systems, generators) for TLC devices	Various
2001 – 2003	SIECO	Operations and maintenance on electrical and instrumentation systems at Bolgiano Laboratories	S. Donato M.
2001	COMUNE DI MATERA	Data transmission system and cabling supplies	Matera
2001	SIECO	Operations and maintenance on electrical and instrumentation for technological systems at Centro Eniricerche	S. Donato M.
2001	CONSORZIO ASI	Supply of goods and services on data transmission network construction	Potenza
2000	STAR SERVICE	Supply and installation of racks, patch panel and patch cord at ASL Lecce	Lecce

## IMPES Service most relevant references: Global service – Telecommunication (2/2)



Period	Client	Description	Site
2000	SIECO	Operations and maintenance on electrical and instrumentation for technological systems at Centro Eniricerche	S. Donato M.
1999	SIECO	Operations and maintenance on electrical and instrumentation for technological systems at Centro Eniricerche Bolgiano	S. Donato M.



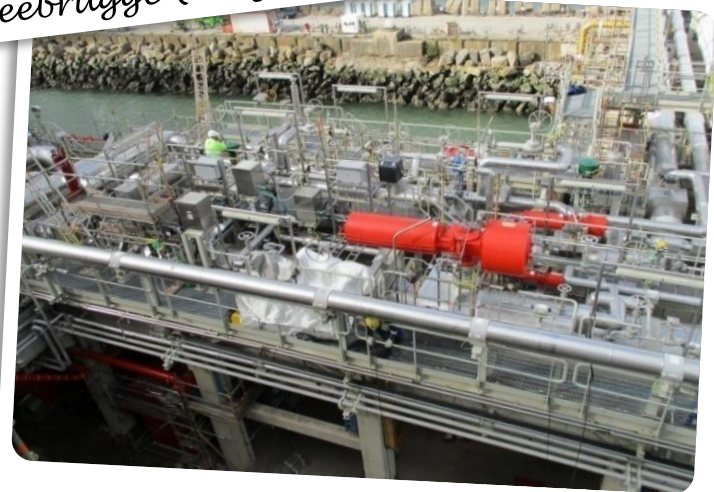
## A bunch of photos from IMPES Service works (1/3)



TS LNG BVBA (Techint/Sener)  
Zeebrugge (Belgium)

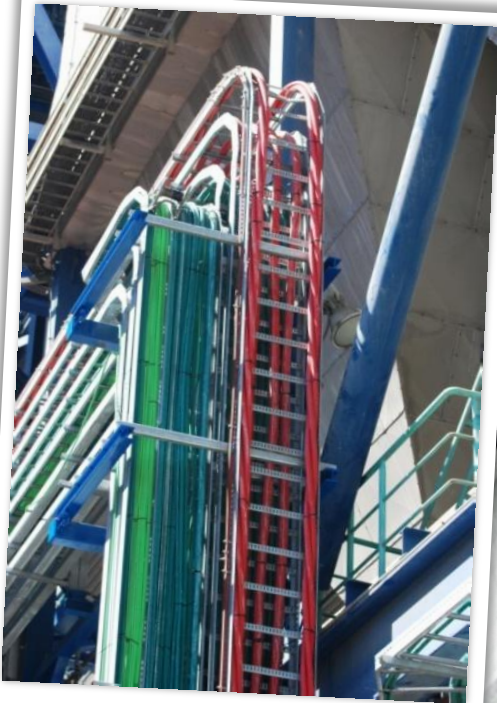


TS LNG BVBA (Techint/Sener)  
Zeebrugge (Belgium)



TS LNG BVBA (Techint/Sener)  
Zeebrugge (Belgium)

## A bunch of photos from IMPES Service works (2/3)



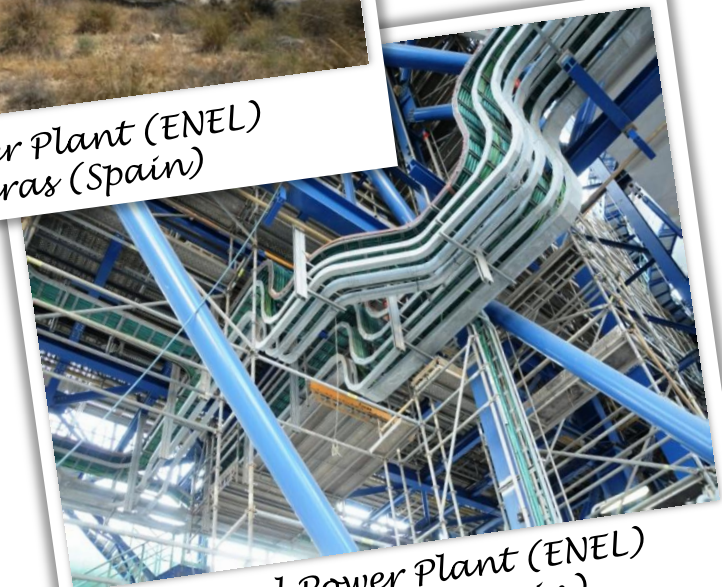
Litoral Power Plant (ENEL)  
Carboneras (Spain)



Litoral Power Plant (ENEL)  
Carboneras (Spain)



Litoral Power Plant (ENEL)  
Carboneras (Spain)



Litoral Power Plant (ENEL)  
Carboneras (Spain)



## A bunch of photos from IMPES Service works (3/3)



Electrical sub-station  
(Consorzio ASI)  
Pisticci (Italy)



Menzel Ledjmet project (Saipem SpA)  
Algeria



Menzel Ledjmet project (Saipem SpA)  
Algeria



Electrical sub-station (Consorzio  
ASI)  
Pisticci (Italy)



Menzel Ledjmet project (Saipem SpA)  
Algeria



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