

# 2nd HiLumi Industry Day



## Registrants Book

# Table of contents

Arnulf Aannestad .....	1
Abdulkadir Aktas .....	2
Amadeu Almeida .....	3
Eduardo Alvarez .....	4
Marco Antonacci .....	5
Filipe Arede .....	6
António José Arsénio dos Santos Costa .....	7
Adriano Baronchelli .....	8
Jorge Batita da Cruz .....	9
Jose Manuel Bedia .....	10
Niels Beers .....	11
Isabel Bejar Alonso .....	12
Julie Bellingham .....	13
Alexandre Bernardino .....	14
Jody Binotto .....	15
Frederick Bordry .....	16
Carlos Boto .....	17
Fabio Boveri .....	18
Mathieu Breukers .....	19
Marcela Caballero .....	20
Rama Calaga .....	21
Alessandro Calcagno .....	22
Ana Campos .....	23
Eduardo Cano Corral .....	24
Etienne Carlier .....	25
Maurizio Carlotto .....	26
Bruno Carvalho .....	27
Eugenio Cavanna .....	28

Andrea Ceracchi .....	29
Jean-Claude Cercassi .....	30
Paulo Chaves .....	31
Pedro Chitas .....	32
Filipa Coelho .....	33
Roberto Cometti .....	34
Cees Coolen .....	35
Giorgio Corniani .....	36
Robin Coudeyras .....	37
Cristian Cristescu .....	38
Patricia Cuadrado García .....	39
Athanasios Dakas .....	41
Sinan Danacioglu .....	42
Lauro D'Angelo .....	43
Marco Dani .....	44
Markus Debes .....	45
Laurent Delprat .....	46
Patricio Domingues .....	47
Delio Duarte Ramos .....	48
Ozan Eryilmaz .....	49
Jean Estevenin .....	50
João Fernandes .....	51
Telmo Fernandes .....	52
Irene Ferreira .....	53
Thorsten Frank .....	54
Lorena Freiria .....	55
Arnstein Frømyr .....	56
Angel Garcia .....	57
Hector Garcia Gavela .....	58
Michael Gehring .....	59
Fabio Giglione .....	60
Marianna Ginola .....	61
Paulo Gomes .....	62
Andreas Gougas .....	63

Ambra Gresele .....	64
Pavel Hedbavny .....	65
Juan Herranz .....	66
Juan Herranz .....	67
Anders Hjerrild .....	68
Jacob Hougaard .....	69
Michel Hübner .....	70
Frode Ilebekk .....	71
Rafael Iturbe .....	72
Steve Jeffery .....	73
José-Miguel Jimenez .....	74
Edward Jost .....	75
Torbjørn Kågen .....	76
Marcel Keezer .....	77
Rob Klöpping .....	78
Nicolaas Kos .....	79
Sander Kossen .....	80
Eduard Kosykh .....	81
Inigo Lamas Garcia .....	82
Andrea Lanaro .....	83
Jean Luc Lancelot .....	84
Joao Carlos Letra Simoes .....	85
Leona Lilford .....	86
Paulo Lino .....	87
Bjørn Simen Ljønes .....	88
Roberto Losito .....	89
Julio Lucas .....	90
Jean-Marc Malzacker .....	91
Daniel Marchante .....	92
Antonio Jose Martinez Garcia .....	93
Concepción Martinez Sánchez .....	94
Luke McKinlay .....	95
Rui Melício .....	96
Rossi Mendez .....	97

Kadir Merdin .....	98
Murat Merdin .....	99
Oguz Deniz Merdin .....	100
Grzegorz Michalski .....	101
Antonio Miragaia .....	102
Fernando Mirapeix .....	103
Yildiz Moldosanova .....	104
Manuel Moreno Ballesteros .....	105
Aliaksandr Navitski .....	106
Carlos Neves .....	107
Cecile Noels .....	108
João Noite .....	109
Barbara Noppinger .....	110
Ole Petter Nordahl .....	111
Tor Nordheim .....	112
Arlindo Oliveira .....	113
Nuno Oliveira-Martins .....	114
Tiago Pardal .....	115
Rodrigo Pascoal .....	116
Ricardo Patricio .....	117
Jaime Perez Espinos .....	118
Jerome Pierlot .....	119
Tero Pikkusilta .....	120
Mario Pimenta .....	121
Marco Portesine .....	122
Herve Prin .....	123
Rosario Principe .....	124
Augustina Radulescu .....	125
Torstein Rasmussen .....	126
Ana Reis .....	127
Mónica Requejo .....	128
Florian Reuter .....	129
Karl-Heinz Reuter .....	130
Isabel Ribeiro .....	131

Sergio Rivera .....	132
Dario Rizzetto .....	133
Raquel Rodriguez .....	134
Felix Rodriguez Mateos .....	135
Nuno Roma .....	136
Paolo Romano .....	137
Christoph Ross .....	138
Lucio Rossi .....	139
Diego Ruaro .....	140
Francisco Sanchez Galan .....	141
José Santos .....	142
Miguel Santos .....	143
Jose Santos Victor .....	144
Santiago Sanz .....	145
Gustavo Sarmiento .....	146
Pedro Saura .....	147
Jan Schauder .....	148
Steffen Schneiders .....	149
Rui Semide .....	150
Louis Serneels .....	151
Ahmet Sert .....	152
Fábio Silva .....	153
Francisco Silva .....	154
Marco Silva .....	155
Imre Sima .....	156
Emir Sirage .....	157
Norbert Sluijter .....	158
Tim Smith .....	159
Matthias Stoll .....	160
Adam Strapec .....	161
Eivín Strømland .....	162
Sandra Tavares .....	163
Sergio Tavares .....	164
Ezio Todesco .....	165

Martin Townsend .....	166
Anders Unnervik .....	167
Jere Välimaa .....	168
Carel van de Beek .....	169
Raymond Veness .....	170
José Ignacio Viejo Hernando .....	171
Sven Wacker .....	172
Henri Wijnants .....	173
Gürkan Yilmaz .....	174
Roman Zouhar .....	175

Registrant ID: 59

# Arnulf Aannestad

**Title:** Mr.

**First Name:** Arnulf

**Surname:** Aannestad

**Email Address:** arnulf@htsm.no

**Institution:** HTS Maskinteknikk AS

**Position:** Project Manager

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.htsm.no](http://www.htsm.no)

**Please describe briefly the main domain of activity of your company:** CNC machinery and computerized measuring machines in order to provide our customers With the latest within Production technological solutions.



Registrant ID: 182

# Abdulkadir Aktas

**Title:** Mr.

**First Name:** Abdulkadir

**Surname:** Aktas

**Email Address:** selinaric@dizaynmakina.com.tr

**Institution:** Dizayn Makina Imalati ve Mühendislik San. Tic Ltd.Sti.

**Position:** Manufacturing Planning Specialist

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.dizaynmakina.com.tr](http://www.dizaynmakina.com.tr)

**Please describe briefly the main domain of activity of your company:** Dizayn Makine ■malat■ ve Mühendislik San. Tic. Ltd. ■ti. Our company, who has begun its services in machining sector in OSTIM in 1987, has been operating as a sub-contractor for defence industry. Production for spare parts for Defence Industry, Electric Industry, Automotive Industry, Food Industry, HVAC and Health Industry are made in our company. In our company who has obtained the ISO 9001:2000 quality assurance certificate from TÜV Technical Control and Certification company in 1999 the production is made as per the specifications of the standards. We have been operating our services in our factory with a 1700 m2 closed area since April 2004, in the light of our 25-year engineering services and knowledge with our machinery being renovating constantly in a more contemporary facility.

Registrant ID: 12

# Amadeu Almeida

**Title:** Mr.

**First Name:** Amadeu

**Surname:** Almeida

**Email Address:** amadeu.almeida@incomef.pt

**Institution:** Indústria de Componentes Mecânicos de Freixieiro

**Position:** I&D; Director

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** WWW.INCOME.FPT

**Please describe briefly the main domain of activity of your company:** INCOME.F, founded in 1998, in Matosinhos, is a company of the mechanical engineering industry engaged in the design, manufacturing and installation of oil-hydraulic lifting and moving loads. INCOME.F designs, manufactures and installs material handling equipment according to customer needs. We guarantee a preventative maintenance service and speedy and effective assistance. We provide excellent service in the field of mechanical engineering

Registrant ID: 155

# Eduardo Alvarez

**Title:** Dr.

**First Name:** Eduardo

**Surname:** Alvarez

**Email Address:** e.alvarez@nanoker.com

**Institution:** Nanoker Research

**Position:** Technical Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.nanoker.com](http://www.nanoker.com)

**Please describe briefly the main domain of activity of your company:** • Manufacturing of advanced technical ceramics products • Development of ceramic and ceramic-based composite materials for structural and functional applications. • Development of ceramic solutions for the industry.

Registrant ID: 94

# Marco Antonacci

**Title:** Mr.

**First Name:** Marco

**Surname:** Antonacci

**Email Address:** sales@italcoil.com

**Institution:** Italcoil Srl

**Position:** Sales Manager

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.italcoil.com](http://www.italcoil.com)

**Please describe briefly the main domain of activity of your company:** Manufacturing and assembly of power transformers and inductors.

Registrant ID: 154

# Filipe Arede

**Title:** Mr.

**First Name:** Filipe

**Surname:** Arede

**Email Address:** fsarede@isq.pt

**Institution:** ISQ

**Position:** Regional Sales Manager

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, High precision assembling and manufacturing techn, Raw materials

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.isq-group.com](http://www.isq-group.com)

**Please describe briefly the main domain of activity of your company:** Technical inspections and testing

Registrant ID: 36

# António José Arsénio dos Santos Costa

**Title:** Dr.

**First Name:** António José

**Surname:** Arsénio dos Santos Costa

**Email Address:** antoniojcosta@tecnico.ulisboa.pt

**Institution:** IDMEC

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <https://www.idmec.ist.utl.pt/>

**Please describe briefly the main domain of activity of your company:** Research Institution

Registrant ID: 166

# Adriano Baronchelli

**Title:** Mr.

**First Name:** Adriano

**Surname:** Baronchelli

**Email Address:** baronchelli@batech.it

**Institution:** BATEch s.r.l.

**Position:** Owner

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.batech.it](http://www.batech.it) and [www.sea-alp.com](http://www.sea-alp.com)

**Please describe briefly the main domain of activity of your company:** Design and supply of custom industrial automation solutions mainly in the field of physics research. Batech s.r.l. will shortly become member of the consortium of SEA-ALP.

Registrant ID: 5

# Jorge Batita da Cruz

**Title:** Mr.

**First Name:** Jorge

**Surname:** Batita da Cruz

**Email Address:** batistadacruz@asilvamatos.pt

**Institution:** A. Silva Matos Metalomecânica, S.A.

**Position:** Commercial Manager

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Cryogenics systems

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** a.silvamatos.pt

**Please describe briefly the main domain of activity of your company:** Pressure vessels, cryogenic tanks



Registrant ID: 64

# Jose Manuel Bedia

**Title:** Mr.

**First Name:** Jose Manuel

**Surname:** Bedia

**Email Address:** josemanuel.bedia@comsa.com

**Institution:** COMSA Industrial

**Position:** Bid Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.comsa.com](http://www.comsa.com)

**Please describe briefly the main domain of activity of your company:** Electrical and mechanical installations for industry, infrastructures and tertiary buildings. We are currently working on CERN site in different frame contracts.

Registrant ID: 170

# Niels Beers

**Title:** Mr.

**First Name:** Niels

**Surname:** Beers

**Email Address:** nb@demaco.nl

**Institution:** Demaco Holland BV

**Position:** Sales Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.demaco.nl/en/>

**Please describe briefly the main domain of activity of your company:** Demaco is the leading knowledge driven cryogenic infrastructure partner for industrial gas companies, scientific institutes and EPC contractors world-wide. Our team of cryogenic specialists, Cryogeniuses, is committed to supporting our partners in their daily effort to transport and condition all liquefied gasses. By advising on, designing, engineering, manufacturing, testing and installing customer specific vacuum insulated solutions of superior quality, we continuously provide the highest yielding infrastructure in the industry.

Registrant ID: 51

# Isabel Bejar Alonso

**Title:**

**First Name:** Isabel

**Surname:** Bejar Alonso

**Email Address:** isabel.bejaralonso@cern.ch

**Institution:** CERN

**Position:** HL-LHC Resources Officer

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.cern.ch](http://www.cern.ch)

**Please describe briefly the main domain of activity of your company:** HL-LHC Resources Officer

Registrant ID: 1

# Julie Bellingham

**Title:** Dr.

**First Name:** Julie

**Surname:** Bellingham

**Email Address:** julie.bellingham@stfc.ac.uk

**Institution:** Science & Technology Facilities Council

**Position:** UK Industry Liaison Officer

**Country:** United Kingdom

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** n/a

**Please describe briefly the main domain of activity of your company:** I help link UK companies with the contract opportunities from CERN.

Registrant ID: 175

# Alexandre Bernardino

**Title:** Mr.

**First Name:** Alexandre

**Surname:** Bernardino

**Email Address:** alex@isr.tecnico.ulisboa.pt

**Institution:** Institute for Systems and Robotics

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://welcome.isr.tecnico.ulisboa.pt/>

**Please describe briefly the main domain of activity of your company:** The Institute for Systems and Robotics – ISR-Lisboa – is a multidisciplinary research institution in the areas of Robotics and Information Processing, including Systems and Control Theory, Signal Processing, Computer Vision, AI and Intelligent Systems and Biomedical Engineering. Research at ISR-Lisboa spans a multitude of key topics, ranging from fundamental theoretical issues to the applications of engineering methods and tools to the design and analysis of complex systems. ISR-Lisboa is organized in the following 5 research groups/labs: Computer and Robot Vision; Dynamical Systems and Ocean Robotics; Evolutionary Systems and Biomedical Engineering; Intelligent Robots and Systems Group; Signal and Image Processing Group. Across this broad spectrum our methodologies are rooted in solid mathematical principles, providing, whenever possible, formal guarantees of performance.

Registrant ID: 106

# Jody Binotto

**Title:** Mr.

**First Name:** Jody

**Surname:** Binotto

**Email Address:** jody.binotto@deprettoindustrie.it

**Institution:** De Pretto Industrie S.r.l.

**Position:**

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.deprettoindustrie.it](http://www.deprettoindustrie.it)

**Please describe briefly the main domain of activity of your company:** De Pretto Industrie is specialized in the fabrication special equipment for nuclear research that involves welding, precision machining, test and assembly. Furthermore, it can carry out also on-site activities.

Registrant ID: 135

# Frederick Bordry

**Title:**

**First Name:** Frederick

**Surname:** Bordry

**Email Address:** frederick.bordry@cern.ch

**Institution:** CERN

**Position:** Director for Accelerators and Technology

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company: -**

Registrant ID: 186

# Carlos Boto

**Title:** Mr.

**First Name:** Carlos

**Surname:** Boto

**Email Address:** csmboto@dodoc.com

**Institution:** doDOC

**Position:** Chief Sales Officer

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.dodoc.com](http://www.dodoc.com)

**Please describe briefly the main domain of activity of your company:** Streamlining Document Management and Workflow through Secure Collaboration. doDOC is a single platform solution for secure collaboration in complex document projects. It was developed by three MIT PhDs determined to cut document related development costs in half, maintaining total control of the work process in a secure environment, and all while delivering perfect documents, independently of team member locations.



Registrant ID: 40

# Fabio Boveri

**Title:** Mrs.

**First Name:** Fabio

**Surname:** Boveri

**Email Address:** fabio.boveri@simic.it

**Institution:** SIMIC SPA

**Position:** Commercial Manager

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.simic.it](http://www.simic.it)

**Please describe briefly the main domain of activity of your company:** Manufacturing of cryogenic equipment, high vacuum equipment and mechanical components for scientific and nuclear research. Design, manufacturing and installation of high thickness and high pressure process equipment (reactors, columns, heat exchangers, vessels) for the petrochemical, chemical, power and pharmaceutical sector; Design, manufacturing, installation and maintenance of plants (mechanical, electrical and instrumental) for the industrial sector, power plants, food pharmaceutical and chemical.

Registrant ID: 74

# Mathieu Breukers

**Title:** Mr.

**First Name:** Mathieu

**Surname:** Breukers

**Email Address:** mathieu.breukers@vdletg.com

**Institution:** VDL

**Position:** New business development

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.vdletg.com](http://www.vdletg.com)

**Please describe briefly the main domain of activity of your company:** Precision components and systems, high vacuum components and systems, subcomponents for cryogenic

Registrant ID: 52

# Marcela Caballero

**Title:** Ms.

**First Name:** Marcela

**Surname:** Caballero

**Email Address:** marcela.caballero@alpiq.com

**Institution:** Alpiq Infra AG

**Position:** Sales Engineer

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.alpiq-intec.ch](http://www.alpiq-intec.ch)  
<http://www.alpiq-intec.ch/en/about-alpiq-intec/subsidiaries/alpiq-infra/alpiq-infra.jsp>

**Please describe briefly the main domain of activity of your company:** Alpiq Infra AG is the full-service provider for the integrated planning and implementation of demanding construction projects. We combine the competencies of the Alpiq InTec Group, as well as those of our partners, to provide customised, sustainable solutions. We understand projects. Alpiq Infra AG is one of the market leaders in Switzerland for demanding and exceptional construction projects. As a full-service provider, we take care of the planning, implementation and management of demanding large-scale projects using an experienced team of specialists from various engineering disciplines. Customers benefit from our solid expertise in overall project management, from our direct access to construction and building-technology services within Alpiq and from the specific skills of our partners.

Registrant ID: 145

# Rama Calaga

**Title:**

**First Name:** Rama

**Surname:** Calaga

**Email Address:** rama.calaga@cern.ch

**Institution:** CERN

**Position:** Workpackage Leader Crab Cavities & RF

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 117

# Alessandro Calcagno

**Title:** Mr.

**First Name:** Alessandro

**Surname:** Calcagno

**Email Address:** calcagno.alessandro@poseico.com

**Institution:** Poseico Spa

**Position:** Sales & Marketing Manager

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.poseico.com](http://www.poseico.com)

**Please describe briefly the main domain of activity of your company:** Poseico Power Electronics is a leader firm in the high power semiconductors markets that provides services dedicated to research, design, manufacturing, trade and maintainance of high power semiconductors (diodes, thyrisors, GTO,PPIGBTs), accessories (heatsink, gate lead, etc.) and power electronic converter including power assemblies and traction rectifiers.

Registrant ID: 113

# Ana Campos

**Title:** Mrs.

**First Name:** Ana

**Surname:** Campos

**Email Address:** apaula@efacec.com

**Institution:** Efacec

**Position:** Commercial Manager

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.efacec.com](http://www.efacec.com)

**Please describe briefly the main domain of activity of your company:** Manufacturer and Developer of SCADA Systems, RTU, Protection Relays, Bay Control Units.

Registrant ID: 126

# Eduardo Cano Corral

**Title:** Mr.

**First Name:** Eduardo

**Surname:** Cano Corral

**Email Address:** eduardo.cano@sertec.net

**Institution:** Sertec

**Position:** Business manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Raw materials

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.sertec.net](http://www.sertec.net)

**Please describe briefly the main domain of activity of your company:** Engineering, turnkey projects in mechanical, civil, aeronautical, energy, defence and space projects.

Registrant ID: 151

# Etienne Carlier

**Title:**

**First Name:** Etienne

**Surname:** Carlier

**Email Address:** etienne.carlier@cern.ch

**Institution:** CERN

**Position:** Section Leader Electronics and control on the Accelerator Beam Transfer (ABT) Group

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -



Registrant ID: 111

# Maurizio Carlotto

**Title:** Mr.

**First Name:** Maurizio

**Surname:** Carlotto

**Email Address:** maurizio.carlotto@valbruna.it

**Institution:** Valbruna AG

**Position:** Managing Director

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.valbruna.ch](http://www.valbruna.ch)  
[www.valbruna-stainless-steel.com](http://www.valbruna-stainless-steel.com)

**Please describe briefly the main domain of activity of your company:** Worldwide leading manufacturers of long steel as well as corrosion and heat resistant stainless steel, nickel-based alloy and titanium. products.

Registrant ID: 29

# Bruno Carvalho

**Title:** Mr.

**First Name:** Bruno

**Surname:** Carvalho

**Email Address:** bruno.carvalho@activeaerogels.com

**Institution:** Active Aerogels

**Position:** CEO

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.activeaerogels.com](http://www.activeaerogels.com)

**Please describe briefly the main domain of activity of your company:** Active Aerogels is a privately owned company that develops and manufactures nano-structured materials for thermal insulation and for adsorption of pollutants, applicable to several sectors of activity, such as space, aeronautics, oil & gas, housing, and wastewater treatment. The core production of Active Aerogels is aerogels, synthetic porous ultralight material derived from a gel, where the liquid component of the gel has been replaced with a gas, resulting in a highly porous solid with extremely low density and thermal conductivity. Active Aerogels provides solutions for highly demanding thermal requirements and is developing innovative aerogel applications adapted to specific needs, such as flexibility, hydrophobicity, and composition. Active Aerogels manufactures materials using different techniques, namely super-critical drying and freeze drying.

Registrant ID: 97

# Eugenio Cavanna

**Title:** Mr.

**First Name:** Eugenio

**Surname:** Cavanna

**Email Address:** cavanna.eugenio@as-g.it

**Institution:** ASG Superconductors

**Position:** Engineer

**Country:** Italy

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.asgsuperconductors.com](http://www.asgsuperconductors.com)

**Please describe briefly the main domain of activity of your company:** ASG Superconductors is a private enterprise founded in 2001 following the privatization of the Magnet Unit of the Ansaldo Group in Genova (involved in superconducting magnets since the seventies). Today ASG is the world leader in terms of superconducting magnetic systems design, construction and testing capabilities for high energy physics and thermonuclear fusion applications. Its competencies range from design and manufacturing, up to testing of complete superconducting magnet systems. Recently ASG has undertaken a mission of diversification through its subsidiaries Paramed and Columbus Superconductors, by a strong commitment in the field of biomedical applications (diagnosis and therapy) and in the design of magnetic systems for the energy sector (SMES, FCL, wind turbines, energy transport).

Registrant ID: 90

# Andrea Ceracchi

**Title:** Dr.

**First Name:** Andrea

**Surname:** Ceracchi

**Email Address:** cecom@cecomweb.com

**Institution:** CECOM

**Position:** CEO

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cecomweb.com](http://www.cecomweb.com)

**Please describe briefly the main domain of activity of your company:** CECOM activities for research laboratories are focused on the following areas: -■ Design, manufacturing and testing of components and assemblies for synchrotron radiation Storage Rings, beamlines (High energy, X-ray, and Infra-Red) and Front-Ends; ■ - Design and manufacturing of UHV chambers and undulator supports for synchrotron radiation facilities; ■ - Design, manufacturing and testing of diagnostic elements for electron and photon beams; ■ - Design, manufacturing and testing of UHV sample manipulators, UHV components for Photoemission, Scattering and Absorption experiments, MBE, Electron Beam and FEL ■ - Manufacturing and testing of RF cavities and particle linear accelerating stages ■ - Design, manufacturing and testing of RF shielded bellows for Synchrotrons storage rings ■ - Design, manufacturing and testing of vessels for Tokamak diagnostics and Nuclear Physic experiment

Registrant ID: 19

# Jean-Claude Cercassi

**Title:** Mr.

**First Name:** Jean-Claude

**Surname:** Cercassi

**Email Address:** jean-claude.cercassi@cnim.com

**Institution:** CNIM

**Position:** Business Development Manager - Big Science

**Country:** France

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cnim.com](http://www.cnim.com)

**Please describe briefly the main domain of activity of your company:** CNIM designs and manufactures turnkey industrial solutions with high technological content, in various areas including nuclear and big science. For more than 20 years we are involved in large programmes such as Laser MegaJoule and ITER. Our offer relies on: 1- Design, manufacture, installation of complex systems, such as remote handling systems, safe handling systems, nuclear doors, airlocks; 2 - Manufacture of built-to-print mechanical components, with special points of interest in EB welding, machining of large size components with high accuracy, medium run production... We are currently manufacturing mechanical components for superconducting magnets, UHV systems, nuclear instruments, etc; 3- Nuclear instrumentation and metrology systems; 4- On-site services; 5 - Engineering services and consulting. CNIM is a member of PIGES, a French business club dedicated to big science projects: [www.piges.eu](http://www.piges.eu)

Registrant ID: 152

# Paulo Chaves

**Title:**

**First Name:** Paulo

**Surname:** Chaves

**Email Address:** pachaves@isq.pt

**Institution:** ISQ

**Position:** Head of Aerospace Business Line

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.isq-group.com](http://www.isq-group.com)

**Please describe briefly the main domain of activity of your company:** Technical inspections and testing

Registrant ID: 110

# Pedro Chitas

**Title:** Mr.

**First Name:** Pedro

**Surname:** Chitas

**Email Address:** geral@cubospoligonos.com

**Institution:** Cubos & Poligonos, Lda

**Position:** Commercial

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Raw materials

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cubosepoligonos.com](http://www.cubosepoligonos.com)

**Please describe briefly the main domain of activity of your company:** precision machining parts. TURNING; MILLING

Registrant ID: 162

# Filipa Coelho

**Title:** Mrs.

**First Name:** Filipa

**Surname:** Coelho

**Email Address:** filipa.coelho@fct.pt

**Institution:** Fundação para a Ciência e a Tecnologia

**Position:** Technology Office

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <https://www.fct.pt/apoios/tecnologia/>

**Please describe briefly the main domain of activity of your company:** -



Registrant ID: 115

# Roberto Cometti

**Title:** Mr.

**First Name:** Roberto

**Surname:** Cometti

**Email Address:** r.cometti@vaqtec.com

**Institution:** Vaqtec srl

**Position:** Managing Director

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.vaqtec.com](http://www.vaqtec.com)

**Please describe briefly the main domain of activity of your company:** Manufacturer and distributor of HV and UHV components [www.vaqtec.com](http://www.vaqtec.com)

Registrant ID: 68

# Cees Coolen

**Title:** Mr.

**First Name:** Cees

**Surname:** Coolen

**Email Address:** cees.coolen@vdletg.com

**Institution:** VDL

**Position:** Account Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.vdletg.com](http://www.vdletg.com)

**Please describe briefly the main domain of activity of your company:** Precision components and systems, High vacuum components and systems, subcomponents for cryogenic and assembling

Registrant ID: 100

# Giorgio Corniani

**Title:** Mr.

**First Name:** Giorgio

**Surname:** Corniani

**Email Address:** corniani@zanon.com

**Institution:** Ettore Zanon SpA

**Position:**

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** [www.zanon.com](http://www.zanon.com)

**Please describe briefly the main domain of activity of your company:** Equipment for Physics Research Institutes

Registrant ID: 104

# Robin Coudeyras

**Title:** Mr.

**First Name:** Robin

**Surname:** Coudeyras

**Email Address:** robin.coudeyras@bufab.com

**Institution:** BUFAB BUMAX

**Position:**

**Country:** France

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, High precision assembling and manufacturing techn, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.bumax.se](http://www.bumax.se)

**Please describe briefly the main domain of activity of your company:** Fasteners moves boundaries

Registrant ID: 56

# Cristian Cristescu

**Title:** Mr.

**First Name:** Cristian

**Surname:** Cristescu

**Email Address:** cristi.cristescu@gmail.com

**Institution:** INFTM National Institute for Material Physics

**Position:** Consultant

**Country:** Romania

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Magnets components and assemblies, Raw materials

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** [www.infim.ro](http://www.infim.ro)

**Please describe briefly the main domain of activity of your company:** technology transfer and cluster consultancy and brokerage

Registrant ID: 67

# Patricia Cuadrado García

**Title:** Ms.

**First Name:** Patricia

**Surname:** Cuadrado García

**Email Address:** pcp@empre.es

**Institution:** Empresarios Agrupados

**Position:** Advanced Projects Department

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.empre.es](http://www.empre.es)

**Please describe briefly the main domain of activity of your company:** Empresarios Agrupados is an engineering consultant/architect-engineering company founded in 1971. Acting for international operations as Empresarios Agrupados Internacional, S.A., it has a permanent staff of over 1000. EA is a leading engineering organisation with significant experience worldwide. It provides complete solutions in the fields of consultancy, project management, engineering and design, procurement, construction management, testing planning, nuclear safety support, quality assurance, as well as support to operation in the following areas and industrial sectors: • Nuclear power plants (new-built) and support to NPPs in operation • Conventional power generation (coal and fuel) • Aerospace • Defence and civil aviation • Information technology • Large infrastructures and scientific research installations • Innovative nuclear systems and research reactors for fission and fusion technologies • Decommissioning and radioactive waste management, including design of low and intermediate level waste treatment and spent fuel storage facilities EA's nuclear experience covers all main types of reactor designs, cooperation with all major NSSS vendors and turbine-generator suppliers, and the application of both American and European codes, standards and regulatory requirements. EA has taken part in several international projects aimed at developing the future generation of advanced nuclear reactors. One example of this is the collaboration both with General Electric (SBWR, ESBWR and ABWR) and Westinghouse (AP600 and AP1000) in the engineering and design development of these reactors in the 1990's as part of the EPRI Advanced Reactors Programme in the United States. EA has provided consultancy and engineering services in nuclear and conventional energy projects in Spain and some 35 other countries, including Argentina, Brazil, Bulgaria, Chile, the Czech Republic, Finland, Great Britain, Italy, Mexico, Russia, Slovakia, Taiwan, Turkey, Ukraine and the USA. EA has been the sole or primary engineering company in the construction of six (6) nuclear power generation plants in Spain, being responsible for the full range of engineering services. Today, EA provides engineering services to eight (8) operating power plants for modernization, power uprating, life extension and post-Fukushima safety upgrades. This support to plants in operation is also provided at the international level. Recent contracts to that effect are for Mochovce NPP (VVER-440/213, 470 MWe, Slovakia) and Krsko NPP (PWR, Westinghouse, 632 MWe, Slovenia). EA's expertise extends to waste management and decommissioning. In early 2014, EA was awarded the contract to design the Centralized Interim Storage Facility (ATC in Spanish) for all spent fuel produced by all nuclear units in Spain. EA has carried out several nuclear projects for international institutions and research and development programmes of the European Union, the World Bank and the European

Bank for Reconstruction and Development. EA was awarded the Project Management Unit (PMU) of the waste storage and dismantling of Kozloduy NPP in Bulgaria. EA has participated in more than twenty (20) EURATOM projects, funded by the EU Framework Programmes for the development of advanced nuclear reactor technologies (GEN IV), including liquid metal-cooled fast breeding reactors and thermal reactors. SCK/CEN (Belgium) has recently awarded to a consortium of which EA is a member the contract for the Front-End Engineering and Design (FEED) for the MYRRHA project, an experimental accelerator-driven system, a unique and innovative pan-European nuclear research facility to be built by SCK/CEN in Belgium. EA has more than twenty (20) years of experience in the field of nuclear fusion technology development, starting with the ITER Engineering and Design Phase (EDA) through contracts with EFDA (EU) (1994-2004), followed by the ITER Realization Phase since 2004, through contracts with IO, F4E and Ciemat. The F4E Architect-Engineer Contract (AE Contract) for ITER Buildings, the IO contract for designing and manufacturing the Nuclear Central Safety System (SCS N) and the IO contract to support the Assembly Machine Division in the implementation of Intergraph are some of the recent contracts awarded to EA or to a consortium of which EA is a member, as is the case of ENGAGE for the AE Contract. EA has also had contracts with Ciemat for ITER, IFMIF and DEMO. Of specific relevance to this offer are two contracts: the one awarded in 2015 IO/14/CFN/9561A/TKA-TCWS/FD/1 for the execution of the Thermohydraulic Analyses and Calculations for Process and System Engineering of the TCWS, including steady state, transients, water hammer and overpressure protection. The execution of this contract has given EA exclusive knowledge for the design of the system valves covered therein. The second one is the contract for Piping Design of the Test Blanket Modules System, recently signed with a two years' duration.

Registrant ID: 87

# Athanasios Dakas

**Title:** Mr.

**First Name:** Athanasios

**Surname:** Dakas

**Email Address:** info@molding.gr

**Institution:** Morfi Molds Ltd

**Position:** CEO

**Country:** Greece

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.molding.gr](http://www.molding.gr)

**Please describe briefly the main domain of activity of your company:** high precision parts and mold manufacturing



Registrant ID: 165

# Sinan Danacioglu

**Title:** Mr.

**First Name:** Sinan

**Surname:** Danacioglu

**Email Address:** sinandnc@tufandemircelik.com

**Institution:** Tufan Demir Celik Sanayi ve Ticaret A.S.

**Position:** Export / Import Coordinator

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.tufandemircelik.com](http://www.tufandemircelik.com)

**Please describe briefly the main domain of activity of your company:** Since 1976, Tufan offers metallic production solutions as well as retail and wholesale of of steel products. Using laser & plasma cutting, bending and welding processes combined with our highly experienced workforce, we are always ready to serve our customers in our facility in Ikitelli (Istanbul). We often work with plates, pipes and profiles in hot rolled and cold rolled steel, stainless and galvanized steel and aluminum.

Registrant ID: 8

# Lauro D'Angelo

**Title:** Dr.

**First Name:** Lauro

**Surname:** D'Angelo

**Email Address:** l.dangelo@swissvacuum.com

**Institution:** Swiss Vacuum Technologies SA

**Position:** CEO

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.swissvacuum.com](http://www.swissvacuum.com)

**Please describe briefly the main domain of activity of your company:** With an experience of 30 years, SVT is a global supplier of High vacuum technologies from the design and supply of a customized vacuum chamber to simple hardware components, whatever your project is, we will be able to fulfill your requirements. Vacuum Dry pump

Registrant ID: 161

# Marco Dani

**Title:** Dr.

**First Name:** Marco

**Surname:** Dani

**Email Address:** marco.dani@ctesistemi.com

**Institution:** CTE Sistemi

**Position:** Managing Director

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.ctesistemi.com](http://www.ctesistemi.com)

**Please describe briefly the main domain of activity of your company:** Design and supply of custom machines mainly in the field of physics research: welding presses, coil winding machines, polymerization presses, assembly tables, e-measuring machine.

Registrant ID: 44

# Markus Debes

**Title:** Mr.

**First Name:** Markus

**Surname:** Debes

**Email Address:** mdebes@pink-vak.de

**Institution:** PINK GmbH Vakuumtechnik

**Position:** Sales

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.pink-vak.de](http://www.pink-vak.de)

**Please describe briefly the main domain of activity of your company:** The name of PINK has been associated with quality and precision in virtually all sectors of vacuum technology for 30 years. The offering of PINK GmbH Vakuumtechnik extends from special-purpose vacuum technology equipment, standard vacuum components and helium leak test systems to accelerator components and UHV-systems.

Registrant ID: 41

# Laurent Delprat

**Title:** Mr.

**First Name:** Laurent

**Surname:** Delprat

**Email Address:** laurent.delprat@cern.ch

**Institution:** CERN

**Position:** LHC Cryogenics Operation Engineer

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** CERN

**Please describe briefly the main domain of activity of your company:** CERN

Registrant ID: 119

# Patricio Domingues

**Title:** Prof.

**First Name:** Patricio

**Surname:** Domingues

**Email Address:** patricio.domingues@ipleiria.pt

**Institution:** ESTG - Polytechnic Institute of Leiria

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.ipleiria.pt](http://www.ipleiria.pt)

**Please describe briefly the main domain of activity of your company:** University education

Registrant ID: 132

# Delio Duarte Ramos

**Title:**

**First Name:** Delio

**Surname:** Duarte Ramos

**Email Address:** delio.ramos@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer for HL-LHC Cryostats

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 149

# Ozan Eryilmaz

**Title:** Mr.

**First Name:** Ozan

**Surname:** Eryilmaz

**Email Address:** oeryilmaz@presmetal.com.tr

**Institution:** Presmetal AS

**Position:** Business Development Manager

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://presmetal.com.tr/>

**Please describe briefly the main domain of activity of your company:** We offer innovation and creative solutions in machinery design and production and make real first applications that are set as reference in the sector and we turn the idea of special machinery and tools for each work into reality. With our experienced technical staff, we are able to offer effective solutions in all stages including process design, simulation analysis, tool design & manufacturing and on-site commissioning and we are able to manufacture progressive, tandem and transfer tools and also special machinery.



Registrant ID: 24

# Jean Estevenin

**Title:** Mr.

**First Name:** Jean

**Surname:** Estevenin

**Email Address:** j.estevenin@axon-cable.com

**Institution:** AXON' Cable SAS

**Position:** Territory sales manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.axon-cable.com/>

**Please describe briefly the main domain of activity of your company:** AXON' Cable designs and Manufactures interconexion systems for extreme environments: Cable, connectors and harnesses.

Registrant ID: 33

# João Fernandes

**Title:** Mr.

**First Name:** João

**Surname:** Fernandes

**Email Address:** joao.f.p.fernandes@tecnico.ulisboa.pt

**Institution:** Instituto Superior Técnico (IST) - University of Lisbon

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <https://tecnico.ulisboa.pt/pt/>

**Please describe briefly the main domain of activity of your company:** R&D;

Registrant ID: 50

# Telmo Fernandes

**Title:** Prof.

**First Name:** Telmo

**Surname:** Fernandes

**Email Address:** telmo.fernandes@ipleiria.pt

**Institution:** Instituto Politécnico de Leiria

**Position:** Electrical Engineering Course Coordinator

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [Www.estg.ipleiria.pt](http://Www.estg.ipleiria.pt)

**Please describe briefly the main domain of activity of your company:** Engineering and Management Polytechnic School.

Registrant ID: 107

# Irene Ferreira

**Title:**

**First Name:** Irene

**Surname:** Ferreira

**Email Address:** irene.ferreira@streamconsulting.pt

**Institution:** Instituto Politecnico de Leiria/STREAM Consulting

**Position:** Professor/Quality consultant

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.ipleiria.pt/](http://www.ipleiria.pt/) <http://streamconsulting.pt/>

**Please describe briefly the main domain of activity of your company:** Trigger and enhance value creation in businesses, based on the qualification of human assets and the use of specialized methodologies to optimize products and processes (e.g. Lean and Six Sigma methodologies).

Registrant ID: 85

# Thorsten Frank

**Title:** Mr.

**First Name:** Thorsten

**Surname:** Frank

**Email Address:** thorsten.frank@cryotherm.de

**Institution:** Cryotherm GmbH & CO. KG

**Position:** Sales Manager

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cryotherm.de](http://www.cryotherm.de)

**Please describe briefly the main domain of activity of your company:** Cryotherm is specialized in the construction and manufacturing of vacuum super insulated containers and transfer pipes for cryogenic liquid gases that are used in many different industries such as chemical industries, medicine, foodstuffs, research or biotechnology.

Registrant ID: 43

# Lorena Freiria

**Title:** Ms.

**First Name:** Lorena

**Surname:** Freiria

**Email Address:** lfp@lasergalicia.net

**Institution:** Laser Galicia SL

**Position:** Sales

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.laser.gal](http://www.laser.gal)

**Please describe briefly the main domain of activity of your company:** company specialized in flat and tubular precision laser cutting, bending and welding

Registrant ID: 147

# Arnstein Frømyr

**Title:**

**First Name:** Arnstein

**Surname:** Frømyr

**Email Address:** arnstein.fromyr@berget.no

**Institution:** Berget AS

**Position:** Marketing Director

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.berget.no](http://www.berget.no)

**Please describe briefly the main domain of activity of your company:** Fine Mechanics (supplier to CERN), Cable Harness, Electronics, Fabrication with certified welding, Electromechanical assembly

Registrant ID: 20

# Angel Garcia

**Title:** Mr.

**First Name:** Angel

**Surname:** Garcia

**Email Address:** angel.garcia@elytt.com

**Institution:** ELYTT ENERGY

**Position:** Sales Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.elytt.com/>

**Please describe briefly the main domain of activity of your company:** Magnets and electronics for particle accelerators



Registrant ID: 30

# Hector Garcia Gavela

**Title:** Mr.

**First Name:** Hector

**Surname:** Garcia Gavela

**Email Address:** hector.garcia.gavela@cern.ch

**Institution:** CERN

**Position:** HL-LHC Project Engineer

**Country:** Spain

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.cern.ch](http://www.cern.ch)

**Please describe briefly the main domain of activity of your company:** European Organization for Nuclear Research

Registrant ID: 81

# Michael Gehring

**Title:** Mr.

**First Name:** Michael

**Surname:** Gehring

**Email Address:** michael.gehring@bilfinger.com

**Institution:** Babcock Noell GmbH

**Position:** Head of Sales - Magnet Technology

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.bng.bilfinger.com/en/>

**Please describe briefly the main domain of activity of your company:** The Würzburg based Babcock Noell GmbH is a company of the Bilfinger SE. Operating worldwide in the product areas of nuclear service, nuclear technology, magnet technology and environment technology, Babcock Noell delivers experience into practice with great success. Services range from developing, planning, delivering, and commissioning up to operating the delivered plants and the relevant equipment. The majority of the 350 employees is working in the field of engineering. For the operators of nuclear power plants and nuclear technology plants, the nuclear service is a reliable service and assembly partner. The backbone of this area is formed by a distinct team of around 60 experienced service and assembly engineers specialized in performing the sophisticated work in nuclear power plants and nuclear facilities. 40 years of experience, as well as close cooperation with research facilities, have made Babcock Noell a competent partner in nuclear technology. For many years now, Babcock Noell has been actively performing the demanding tasks of modernising and retrofitting nuclear power plants. For nuclear power plant construction, Babcock Noell provides components for the building technology and machine technology and supplies man locks and material locks as well as building containment and stainless-steel pool cladding for the reactor building itself. As early as in the 1970s, Babcock Noell provided components for large research facilities such as the vacuum tanks for the Petra accelerator ring in Hamburg. In the early 1990s, Babcock Noell launched the area of magnet technology with the development of large superconductor magnet systems for high-energy physics and nuclear fusion. There then followed contracts for the series magnets for the fusion experiment "Wendelstein 7-X" and the Hadron collider "LHC" at the research centre CERN, Geneva. A unique coil production was developed and an assembly plant established for these purposes. Today Babcock Noell designs and produces magnets, coils, undulators and spectrometers for various international research facilities with particular experience in using superconductors in magnet systems. Babcock Noell also undertakes individual development tasks for such projects. The engineers in our environmental technology department have up to 25 years of personal experience in the planning and construction of flue gas cleaning plants for conventional power stations and industrial applications. We provide complete systems with the necessary components such as absorbers, containers, raw gas and clean gas channels, pipe work, filters, pumps and controls. Furthermore, we supply efficient, economical and low-maintenance plants for cleaning exhaust gas from incineration and production facilities.

Registrant ID: 95

# Fabio Giglione

**Title:** Mr.

**First Name:** Fabio

**Surname:** Giglione

**Email Address:** [technic@italcoil.com](mailto:technic@italcoil.com)

**Institution:** Italcoil Srl

**Position:** Technical Manager

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.italcoil.com](http://www.italcoil.com)

**Please describe briefly the main domain of activity of your company:** Manufacturing and assembly of power transformers and inductors.

Registrant ID: 39

# Marianna Ginola

**Title:** Mrs.

**First Name:** Marianna

**Surname:** Ginola

**Email Address:** marianna.ginola@simic.it

**Institution:** SIMIC SPA

**Position:** Commercial Manager

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.simic.it](http://www.simic.it)

**Please describe briefly the main domain of activity of your company:** Manufacturing of cryogenic equipment, high vacuum equipment and mechanical components for scientific and nuclear research. Design, manufacturing and installation of high thickness and high pressure process equipment (reactors, columns, heat exchangers, vessels) for the petrochemical, chemical, power and pharmaceutical sector; Design, manufacturing, installation and maintenance of plants (mechanical, electrical and instrumental) for the industrial sector, power plants, food pharmaceutical and chemical.

Registrant ID: 130

# Paulo Gomes

**Title:**

**First Name:** Paulo

**Surname:** Gomes

**Email Address:** paulo.gomes@cern.ch

**Institution:** CERN

**Position:** Section Leader Interlocks, Controls & Monitoring on the Vacuum, Surfaces and Coatings Group

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 114

# Andreas Gougas

**Title:** Dr.

**First Name:** Andreas

**Surname:** Gougas

**Email Address:** a.gougas@pylon-engineering.com

**Institution:** Pylon SA

**Position:** Chairman

**Country:** Greece

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.pylon-engineering.com](http://www.pylon-engineering.com)

**Please describe briefly the main domain of activity of your company:** PYLON S.A. is an Engineering and Infrastructures company founded in 1998 as a result of a long history in the domain of public and infrastructure works. The owners continue the effort that started by Mr. Constantinos Gougas in 1965. The Gougas family remains the main stock owner of the company and is actively involved with the management. In the years since its creation the company is present and has already constructed and delivered projects in the domains of: Buildings, Roads, Hydraulic and environmental works as well as Electromechanical works in Greece and Western Europe. In parallel, the company has activity in specialized fields of applications like: autonomous renewable energy systems (photovoltaics and wind systems) having designed and constructed the second biggest PV system in Southern Europe (Kavala, Greece). The company has fabricated specialized equipment (like a rotating platform for an axion telescope at the European Organization for Nuclear Research, Geneva, Switzerland and mechanical constructions for the Hellenic Public Power Company S.A.). In addition, the company is certified by the Hellenic Atomic Energy Commission (H.A.E.C) for removal and temporary storage of radioactive waste and sources. The long experience of its members and collaborators, the dedication and the innovative spirit guarantee the successful completion of all projects that the company undertakes.

Registrant ID: 99

# Ambra Gresele

**Title:** Dr.

**First Name:** Ambra

**Surname:** Gresele

**Email Address:** agresele@zanon.com

**Institution:** Ettore Zanon SpA

**Position:**

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** [www.zanon.com](http://www.zanon.com)

**Please describe briefly the main domain of activity of your company:** Equipment for Physics Research Institutes

Registrant ID: 23

# Pavel Hedbavny

**Title:** Dr.

**First Name:** Pavel

**Surname:** Hedbavny

**Email Address:** hedbavny@vakuum.cz

**Institution:** VAKUUM PRAHA

**Position:** CEO

**Country:** Czech Republic

**Please specify the technology domains you would like to discuss.:** Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.vakuum.cz](http://www.vakuum.cz)

**Please describe briefly the main domain of activity of your company:** We offer a complete production of vacuum systems, including: - calculation, design and construction, - CNC machining and welding, - chemical cleaning and thermal vacuum processing, - quality control of mechanical and vacuum parameters. We manufacture: - Vacuum and ultra-high-vacuum components - Ultra-high-vacuum systems for R&D; - Vacuum systems for particle accelerators



Registrant ID: 34

# Juan Herranz

**Title:** Mr.

**First Name:** Juan

**Surname:** Herranz

**Email Address:** [jherranz@proactiverd.com](mailto:jherranz@proactiverd.com)

**Institution:** Proactive Research and Development

**Position:** Technical Director

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.proactiverd.com](http://www.proactiverd.com)

**Please describe briefly the main domain of activity of your company:** Proactive R&D; provides valuable expertise, equipment and leadership in the field of Research and Development.

Registrant ID: 35

# Juan Herranz

**Title:** Mr.

**First Name:** Juan

**Surname:** Herranz

**Email Address:** [juan.herranz@alibavasystems.com](mailto:juan.herranz@alibavasystems.com)

**Institution:** Alibava Systems

**Position:** CEO

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.alibavasystems.com/](http://www.alibavasystems.com/)

**Please describe briefly the main domain of activity of your company:** Our mission is to provide technological products and services to the High Energy and Nuclear Physics research community from readout and characterization electronics, to radiation detector development and fabrication, custom engineering services and full mechanical and electronic system integration.

Registrant ID: 92

# Anders Hjerrild

**Title:** Mr.

**First Name:** Anders

**Surname:** Hjerrild

**Email Address:** ah@triplecut.com

**Institution:** Triplecut Maskinfabrik A/S

**Position:** Director

**Country:** Denmark

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.triplecut.com](http://www.triplecut.com)

**Please describe briefly the main domain of activity of your company:** Precision machining (milling/turning/welding/grinding/polish) of stainless steel, alloyed steel and copper. Assembly is offered too. se more at [www.triplecut.com](http://www.triplecut.com)

Registrant ID: 88

# Jacob Hougaard

**Title:** Mr.

**First Name:** Jacob

**Surname:** Hougaard

**Email Address:** [jh@triplecut.com](mailto:jh@triplecut.com)

**Institution:** Triplecut Maskinfabrik A/S

**Position:** Sales Manager

**Country:** Denmark

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.triplecut.com](http://www.triplecut.com)

**Please describe briefly the main domain of activity of your company:** Specialists in precision machining (turning/milling/grinding/polish) of stainless steels, alloyed materials and copper. Assembly if offered too. see more att [www.triplecut.com](http://www.triplecut.com)

Registrant ID: 31

# Michel Hübner

**Title:** Mr.

**First Name:** Michel

**Surname:** Hübner

**Email Address:** michel.hubner@epfl.ch

**Institution:** Ecole Polytechnique Fédérale de Lausanne

**Position:** CERN Industry Liaison Officer

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.swissilo.ch](http://www.swissilo.ch)

**Please describe briefly the main domain of activity of your company:** The Swiss Industry Liaison Office links the Swiss industry sector to the large scale infrastructure European Research Organisations to which Switzerland is a member.

Registrant ID: 105

# Frode Ilebekk

**Title:** Mr.

**First Name:** Frode

**Surname:** Ilebekk

**Email Address:** frode.ilebekk@kitron.com

**Institution:** Kitron

**Position:** Business development Manager

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.kitron.com](http://www.kitron.com)

**Please describe briefly the main domain of activity of your company:** With 1200 highly skilled employees, Kitron manufactures and delivers anything from fully assembled electronic circuit boards to complete end products for customers globally. Related technical services like prototyping, industrialisation, material analysing and test development are also key competencies offered by Kitron. Outsourcing to Kitron, means greater flexibility, cost efficiency, accuracy and innovation power along the entire value chain

Registrant ID: 28

# Rafael Iturbe

**Title:** Mr.

**First Name:** Rafael

**Surname:** Iturbe

**Email Address:** r.iturbe@antecsa.com

**Institution:** ANTEC Magnets,S.L.

**Position:** Director

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.antecsa.com](http://www.antecsa.com)

**Please describe briefly the main domain of activity of your company:** Warm and superconducting magnets for particle accelerators and other applications

Registrant ID: 60

# Steve Jeffery

**Title:** Mr.

**First Name:** Steve

**Surname:** Jeffery

**Email Address:** stevejeffery@mimaterials.com

**Institution:** M&I; Materials Ltd

**Position:** Business Development Manager

**Country:** United Kingdom

**Please specify the technology domains you would like to discuss.:** Raw materials

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:**  
<http://www.wolfmet.com/applications/radiation-shielding>

**Please describe briefly the main domain of activity of your company:** Manufacture of Wolfmet tungsten alloy collimators and shielding components



Registrant ID: 134

# José-Miguel Jimenez

**Title:**

**First Name:** José-Miguel

**Surname:** Jimenez

**Email Address:** jose.miguel.jimenez@cern.ch

**Institution:** CERN

**Position:** Head of Technology Department

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company: -**

Registrant ID: 13

# Edward Jost

**Title:** Mr.

**First Name:** Edward

**Surname:** Jost

**Email Address:** edward.jost@iop.org

**Institution:** IOP Publishing

**Position:** B2B Commercial Operations Manager

**Country:** United Kingdom

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://iopublishing.org/>

**Please describe briefly the main domain of activity of your company:** We publish the CERN Courier for CERN

Registrant ID: 78

# Torbjørn Kågen

**Title:** Mr.

**First Name:** Torbjørn

**Surname:** Kågen

**Email Address:** torbjorn.kagen@benestad.com

**Institution:** Benestad Solutions

**Position:** Sales Director

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.benestad.com](http://www.benestad.com)

**Please describe briefly the main domain of activity of your company:** High-end Glass to Metal penetrators and connectors for extreme environments. Our penetrator provides reliable feedthrough of electical power, signals and fiber optics through different kind of barriers

Registrant ID: 169

# Marcel Keezer

**Title:** Mr.

**First Name:** Marcel

**Surname:** Keezer

**Email Address:** m.keezer@cryoworld.com

**Institution:** Cryoworld BV

**Position:** CEO

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cryoworld.com](http://www.cryoworld.com)

**Please describe briefly the main domain of activity of your company:** Cryogenic systems, specials, design production and installation

Registrant ID: 70

# Rob Klöpping

**Title:** Mr.

**First Name:** Rob

**Surname:** Klöpping

**Email Address:** klopping@nikhef.nl

**Institution:** Nikhef

**Position:** CERN Industry Liaison Officer

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://www.bigscience4business.com/en>

**Please describe briefly the main domain of activity of your company:** Industrial Liaison with Big Science

Registrant ID: 140

# Nicolaas Kos

**Title:**

**First Name:** Nicolaas

**Surname:** Kos

**Email Address:** nicolaas.kos@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer on the Vacuum, Surfaces and Coatings Group

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 173

# Sander Kossen

**Title:** Mr.

**First Name:** Sander

**Surname:** Kossen

**Email Address:** sander.kossen@tno.nl

**Institution:** TNO

**Position:** Project manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.tno.nl](http://www.tno.nl)

**Please describe briefly the main domain of activity of your company:** Contract research & development. TNO is a major player in a growing international network comprised of leading scientific institutes, companies with ambitious development profiles, universities and other partners in knowledge. The knowledge TNO develops, integrates, will make applicable and puts into practice will only have value if we can use it to have a real social and economic impact.

Registrant ID: 22

# Eduard Kosykh

**Title:** Mr.

**First Name:** Eduard

**Surname:** Kosykh

**Email Address:** e.kosykh@waltertosto.it

**Institution:** Walter Tosto S.p.A

**Position:** Proposal Department

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.waltertosto.it](http://www.waltertosto.it)

**Please describe briefly the main domain of activity of your company:** Mechanical company for high precision equipment actually involved in ITER,F4E, Enea, INFN, Princpton Universty, Eso



Registrant ID: 157

# Inigo Lamas Garcia

**Title:** Mr.

**First Name:** Inigo

**Surname:** Lamas Garcia

**Email Address:** inigo.lamas.garcia@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer for Beam Transfer & Kickers

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 47

# Andrea Lanaro

**Title:** Dr.

**First Name:** Andrea

**Surname:** Lanaro

**Email Address:** andrea.lanaro@alcatechnology.com

**Institution:** ALCA Technology Srl

**Position:** CEO

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.alcatechnology.com](http://www.alcatechnology.com)

**Please describe briefly the main domain of activity of your company:** ALCA TECHNOLOGY operates in the scientific research sector and realises "Insertion devices" for Synchrotron Beam Lines such as monochromators, mirror chambers, shutters, stoppers, special windows. We develop joint projects with the top Italian and European Research Centres and we are able to operate autonomously in the design and construction phases, through to the implementation of targeted testing and inspection that comply with approved procedures. To achieve the above, we have equipped our department with mass spectrometers up to 200 amu, which we use to perform residual gas analyses during baking cycles. ALCA Technology also builds liquid metal pilot plants (lead-lithium and lead-bismuth) for thermo-fluid-dynamic tests in the nuclear fusion research sector. In fact, we are now the qualified supplier for feasibility studies and the construction of components and equipment to develop the new nuclear fusion machine (ITER) project, the result of an important international joint-venture. We also design and manufacture devices in the cryogenic sector, operating in vacuum conditions with both nitrogen and liquid helium, with the addition of metals such as copper, stainless steel and various types of aluminium.

Registrant ID: 17

# Jean Luc Lancelot

**Title:** Mr.

**First Name:** Jean Luc

**Surname:** Lancelot

**Email Address:** jllancelot@sigmaphi.fr

**Institution:** Sigmaphi

**Position:** President

**Country:** France

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.sigmaphi.fr](http://www.sigmaphi.fr)

**Please describe briefly the main domain of activity of your company:** Warm and superconducting magnets/power supplies/RF amplifiers and klystron modulators/particle beamlines/injection-extraction kicker systems

Registrant ID: 172

# Joao Carlos Letra Simoes

**Title:**

**First Name:** Joao Carlos

**Surname:** Letra Simoes

**Email Address:** joao.simoes@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer Electrical Engineering Group

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://en.web.cern.ch/en-el-group>

**Please describe briefly the main domain of activity of your company:** The EL group is responsible for the CERN electrical distribution network from 400kV to 400/230V. Its main missions are to operate, maintain, extend and renovate the network, analyse and make projections for CERN electrical energy consumption and manage relations with the energy suppliers. The group is also in charge of making modifications and extensions to the network as required by new projects, in terms of project studies, equipment procurement, installation, supervision and commissioning. A section of the group is responsible for providing all cable installations for accelerators and experiments. This includes a great variety of HT and LV cables distributed over the entire CERN site and LHC ring. Fibre optics installation is also provided by this section. [see link above for mandate of different sections in the group]

Registrant ID: 16

# Leona Lilford

**Title:**

**First Name:** Leona

**Surname:** Lilford

**Email Address:** leona.lilford@okazaki-mfg.co.uk

**Institution:** Okazaki Manufacturing Company

**Position:** Technical Sales Executive

**Country:** Japan

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://okazaki-mfg.co.uk/>

**Please describe briefly the main domain of activity of your company:** we manufacture Mineral Insulated cable for use as signal cable, temperature sensors and heaters

Registrant ID: 185

# Paulo Lino

**Title:**

**First Name:** Paulo

**Surname:** Lino

**Email Address:** lino@afinomaq.pt

**Institution:** AFINOMAQ Ltd.

**Position:** Presidente Grupo Afinomaq

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.afinomaq.pt](http://www.afinomaq.pt)

**Please describe briefly the main domain of activity of your company:** - Precision machining - Robotized electromechanical systems - Thick stainless steel manufacturing

Registrant ID: 80

# Bjørn Simen Ljønes

**Title:** Mr.

**First Name:** Bjørn Simen

**Surname:** Ljønes

**Email Address:** bsl@benestad.com

**Institution:** Benestad Solutions

**Position:** R&D; Manager

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.benestad.com](http://www.benestad.com)

**Please describe briefly the main domain of activity of your company:** High-end Glass to Metal penetrators and connectors for extreme environments. Our penetrator provides reliable feedthrough of electical power, signals and fiber optics through different kind of barriers

Registrant ID: 128

# Roberto Losito

**Title:** Mr.

**First Name:** Roberto

**Surname:** Losito

**Email Address:** roberto.losito@cern.ch

**Institution:** CERN

**Position:** Head of Engineering Department

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** CERN

**Please describe briefly the main domain of activity of your company:** Head of EN Department



Registrant ID: 21

# Julio Lucas

**Title:** Mr.

**First Name:** Julio

**Surname:** Lucas

**Email Address:** julio.lucas@elytt.com

**Institution:** ELYTT ENERGY

**Position:** Technical director

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.elytt.com/>

**Please describe briefly the main domain of activity of your company:** Magnets and electronics for particle accelerators

Registrant ID: 139

# Jean-Marc Malzacker

**Title:**

**First Name:** Jean-Marc

**Surname:** Malzacker

**Email Address:** jean-marc.malzacker@cern.ch

**Institution:** CERN

**Position:** Fabrication Methods & Subcontracting

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 120

# Daniel Marchante

**Title:** Mr.

**First Name:** Daniel

**Surname:** Marchante

**Email Address:** marchante@proconsystems.net

**Institution:** Procon Systems

**Position:** Sales Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.proconsystems.net](http://www.proconsystems.net)

**Please describe briefly the main domain of activity of your company:** PROCON SYSTEMS is an engineering contractor specialized in process automation, instrumentation and control. We are in the market since 1995 and our headquarter is located in Barcelona. PROCON SYSTEMS has adapted its organization to the growth achieved due to the continuous confidence of our customers during the last years. The team of PROCON SYSTEMS is formed by a group of young engineers and technicians with a wide expertise and experience. The staff of about 55 employees is composed by an 80% of engineers and technicians. Our project teams are based on qualified professionals with expertise in various technologies, and are responsible for the total integration of the project. Thanks to the confidence of our customers, PROCON SYSTEMS has consolidated as one of the leading companies in the market, developing its activities both in the domestic and international market. (80% export sales). PROCON SYSTEMS is a very dynamic company, oriented to the quick utilization of the last available technologies. The projects developed by the company include a wide range of services for the industry. Most of our projects are implemented on a "turn key basis" from feasibility studies to start up or training services for production and maintenance personnel. PROCON SYSTEMS has extensive experience in developing international contracts all around Europe for large multinational clients and as part of complex intensive investment projects with a high level of quality and planning requirements.

Registrant ID: 121

# Antonio Jose Martinez Garcia

**Title:** Mr.

**First Name:** Antonio Jose

**Surname:** Martinez Garcia

**Email Address:** antonio.martinez@tecnovac.es

**Institution:** Tecnologia De Vacio Slu

**Position:** Sales Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.tecnovac.es](http://www.tecnovac.es)

**Please describe briefly the main domain of activity of your company:** Marketing, technical service, installation and assembly of components and systems for applications in High and Ultra-High Vacuum. Representation and distribution of market leader in the High and Ultra High Vacuum

Registrant ID: 72

# Concepción Martínez Sánchez

**Title:** Mrs.

**First Name:** Concepción

**Surname:** Martínez Sánchez

**Email Address:** viejo.ji@neuf.fr

**Institution:** Mecanizados KANTER

**Position:** Sales Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.mecanizados-kanter.es](http://www.mecanizados-kanter.es)

**Please describe briefly the main domain of activity of your company:** Precision machining. 30 people. 3.8 millions turnover.. Export 40%, Aeronautical sector 70%. ISO 9001 and 9100. Aeronautical, defence, railway and petrochemical sectors. Materials: Inconel 718/625, 17-4 Ph, 15-5 Ph, 13-8 Ph, Stainlees (303/304, 316, 321..), AL2024, AL6082, Ti ASTM 438 G-4, Ti 6AL4V, Cu Alloys ( CuBe, CuNi, CuZn).... Piece finished and ready for assembling (raw material, machining, surface and heat treatments, control inspections,..). Programs: A320, A330/340, A350, A400M, Eurofighter, CN235, CN295, Rolls Royce y P & W engines.

Registrant ID: 66

# Luke McKinlay

**Title:** Mr.

**First Name:** Luke

**Surname:** McKinlay

**Email Address:** luke.mckinlay@rlc-ronaldsway.com

**Institution:** Ronaldsway Aircraft Company Limited

**Position:** Manufacturing Project Engineer

**Country:** Isle of Man

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.rlc-ronaldsway.com/>

**Please describe briefly the main domain of activity of your company:** The team at Ronaldsway Aircraft Company work with customers on component development. This development process includes briefing meetings, prototype creation, further component development and analysis until all parties are happy with the expected final outcome and then the component is taken into the final manufacturing stage. As part of our capabilities offering, we have extensive complimentary treatments & processes, this area has grown immensely over the last few years as we see it as an essential area to support new product development on high rate programmes in order to reduce risk, increase the value proposition and make the supply chain more efficient. We have a comprehensive machine shop with 3, 4 and 5 axis Mazak and Matsuura milling centres. The machine shop also has substantial finishing and grinding facilities. Our heat treatment facility includes a vacuum furnace, ACE sealed quench furnace, a HBT tempering furnace, nitride facility along with ovens. The wet treatment area has been developed over many years and can handle a multitude of treatments on various steels, aluminium and special alloys including anodising and cadmium plating. Specialist finishes are applied in the paint shop including enamels and epoxy's to aerospace standards.

Registrant ID: 37

# Rui Melício

**Title:** Prof.

**First Name:** Rui

**Surname:** Melício

**Email Address:** ruimelicio@gmail.com

**Institution:** IDMEC, IST, Universidade de Lisboa, Universidade de Évora

**Position:** Senior Researcher

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Electro-mechanics, electronics & instrumentati, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://www.idmec.ist.utl.pt/>

**Please describe briefly the main domain of activity of your company:** Superconductivity

Registrant ID: 171

# Rossi Mendez

**Title:** Mrs.

**First Name:** Rossi

**Surname:** Mendez

**Email Address:** rm@demaco.nl

**Institution:** Demaco Holland BV

**Position:** Sales Engineer

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.demaco.nl/en/>

**Please describe briefly the main domain of activity of your company:** Demaco is the leading knowledge driven cryogenic infrastructure partner for industrial gas companies, scientific institutes and EPC contractors world-wide. Our team of cryogenic specialists, Cryogeniuses, is committed to supporting our partners in their daily effort to transport and condition all liquefied gasses. By advising on, designing, engineering, manufacturing, testing and installing customer specific vacuum insulated solutions of superior quality, we continuously provide the highest yielding infrastructure in the industry.



Registrant ID: 179

# Kadir Merdin

**Title:** Mr.

**First Name:** Kadir

**Surname:** Merdin

**Email Address:** info@metltd.net

**Institution:** MET Ileri Teknoloji Sistemleri

**Position:** Industry Consultant

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** www.metltd.net

**Please describe briefly the main domain of activity of your company:** MET Advanced Technology Systems Company is an Industrial Automation partner to companies who seek state of art solutions to their engineering problems. We develop products using engineer principles to design, simulate, prototype and manufacture our systems. We use computer aided simulation and manufacturing tools to prove the functionality of our products. MET brings its products to Home Appliance, Automotive, Chemical, and Food Sector. MET's strongest talent is the ability to design and implement custom design systems according to customer needs. Such systems contain synchronously controlled servo and hydraulic axes, image processing, robotic handling, leak testing, accurate liquid dosing, and microwave heating and drying applications. You can find our brief presentation attached.

Registrant ID: 181

# Murat Merdin

**Title:** Mr.

**First Name:** Murat

**Surname:** Merdin

**Email Address:** murat.merdin@metltd.net

**Institution:** MET Ileri Teknoloji Sistemleri

**Position:** General Manager

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.metltd.net](http://www.metltd.net)

**Please describe briefly the main domain of activity of your company:** MET Advanced Technology Systems Company is an Industrial Automation partner to companies who seek state of art solutions to their engineering problems. We develop products using engineer principles to design, simulate, prototype and manufacture our systems. We use computer aided simulation and manufacturing tools to prove the functionality of our products. MET brings its products to Home Appliance, Automotive, Chemical, and Food Sector. MET's strongest talent is the ability to design and implement custom design systems according to customer needs. Such systems contain synchronously controlled servo and hydraulic axes, image processing, robotic handling, leak testing, accurate liquid dosing, and microwave heating and drying applications. You can find our brief presentation attached.

Registrant ID: 180

# Oguz Deniz Merdin

**Title:** Mr.

**First Name:** Oguz Deniz

**Surname:** Merdin

**Email Address:** oguz.merdin@metltd.net

**Institution:** MET Ileri Teknoloji Sistemleri

**Position:** Automation Responsible

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.metltd.net](http://www.metltd.net)

**Please describe briefly the main domain of activity of your company:** MET Advanced Technology Systems Company is an Industrial Automation partner to companies who seek state of art solutions to their engineering problems. We develop products using engineer principles to design, simulate, prototype and manufacture our systems. We use computer aided simulation and manufacturing tools to prove the functionality of our products. MET brings its products to Home Appliance, Automotive, Chemical, and Food Sector. MET's strongest talent is the ability to design and implement custom design systems according to customer needs. Such systems contain synchronously controlled servo and hydraulic axes, image processing, robotic handling, leak testing, accurate liquid dosing, and microwave heating and drying applications. You can find our brief presentation attached.

Registrant ID: 58

# Grzegorz Michalski

**Title:** Mr.

**First Name:** Grzegorz

**Surname:** Michalski

**Email Address:** grzegorz.michalski@kriosystem.com.pl

**Institution:** Kriosystem

**Position:** Project Engineer

**Country:** Poland

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.kriosystem.com.pl/en/>

**Please describe briefly the main domain of activity of your company:** Manufacturer of advanced cryogenic installations applicable in laboratories, science and industry.

Registrant ID: 7

# Antonio Miragaia

**Title:** Mr.

**First Name:** Antonio

**Surname:** Miragaia

**Email Address:** amiragaia@conduril.pt

**Institution:** Conduril, Engenharia,S.A.

**Position:** Board Member

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.conduril.pt](http://www.conduril.pt)

**Please describe briefly the main domain of activity of your company:** CONDURIL - ENGENHARIA, S. A., is a company that is completely dedicated to the execution of Civil Engineering and Public Works. Through its multidisciplinary ability, CONDURIL is responsible for the construction of a range of works of great reputation, such as dams, bridges, highways, roads and sanitation, and its also considered the first option for those who want to work with specific requirements, such as all kinds of hydraulic works, groundwater and geotechnical works.

Registrant ID: 54

# Fernando Mirapeix

**Title:** Mr.

**First Name:** Fernando

**Surname:** Mirapeix

**Email Address:** fmirapeix@awge.es

**Institution:** AWGE Technologies

**Position:** Director of Engineering

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.awge.es](http://www.awge.es)

**Please describe briefly the main domain of activity of your company:** AWGE provides engineering and manufacturing services in the domain of Mechanics, RF&MW;, Cryogenics and UHV

Registrant ID: 160

# Yildiz Moldosanova

**Title:** Mrs.

**First Name:** Yildiz

**Surname:** Moldosanova

**Email Address:** yildiz@temesist.com

**Institution:** Temesist Rack & Storage Systems

**Position:** Regional Sales Manager

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.temesist.com](http://www.temesist.com)

**Please describe briefly the main domain of activity of your company:** Warehouse racking system

Registrant ID: 38

# Manuel Moreno Ballesteros

**Title:**

**First Name:** Manuel

**Surname:** Moreno Ballesteros

**Email Address:** manuel.moreno@cdti.es

**Institution:** Center for the Development of Industrial technology

**Position:** Industry Liaison Officer - Large Research Infrastructures

**Country:** Spain

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.cdti.es](http://www.cdti.es)

**Please describe briefly the main domain of activity of your company:** The Centre for the Development of Industrial Technology (CDTI) is a Public Business Entity, answering to the Ministry of Economy and Competitiveness, which fosters the technological development and innovation of Spanish companies. It is the entity that channels the funding and support applications for national and international R&D&I projects of Spanish companies. The CDTI thus seeks to contribute to improving the technological level of the Spanish companies



Registrant ID: 96

# Aliaksandr Navitski

**Title:** Dr.

**First Name:** Aliaksandr

**Surname:** Navitski

**Email Address:** aliaksandr.navitski@research-instruments.de

**Institution:** RI Research Instruments GmbH

**Position:** Project Manager

**Country:** Germany

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.research-instruments.de](http://www.research-instruments.de)

**Please describe briefly the main domain of activity of your company:** At RI Research Instruments we develop, design, manufacture and test high performance components and systems to the needs of our customers in research, healthcare and industry. • Particle accelerators • Energy and fusion technology • Photon instrumentation • XUV and EUV solutions and systems • Special manufacturing services and products • Installation and commissioning

Registrant ID: 129

# Carlos Neves

**Title:** Prof.

**First Name:** Carlos

**Surname:** Neves

**Email Address:** carlos.neves@ipleiria.pt

**Institution:** Polytechnic Institute of Leiria - Portugal

**Position:** Professor

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Magnets components and assemblies, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.estg.ipleiria.pt](http://www.estg.ipleiria.pt)

**Please describe briefly the main domain of activity of your company:** Academic Research and Development.

Registrant ID: 49

# Cecile Noels

**Title:** Mrs.

**First Name:** Cecile

**Surname:** Noels

**Email Address:** cecile.noels@cern.ch

**Institution:** CERN

**Position:** HL-LHC Project Assistant

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company:** HL-LHC Project Office

Registrant ID: 75

# João Noite

**Title:** Mr.

**First Name:** João

**Surname:** Noite

**Email Address:** joao.noite@activespacetech.com

**Institution:** Active Space Technologies

**Position:** Thermal Engineer

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://www.activespacetech.com/>

**Please describe briefly the main domain of activity of your company:** Active Space Technologies offers bespoke electro-mechanical systems for extreme harsh environments such as instruments and mechanisms, actuators, and wireless sensing systems. Our turnkey solutions are qualified for the most demanding environments such as Space, Aeronautics, Nuclear, Defense and Large Research Facilities.

Registrant ID: 6

# Barbara Noppinger

**Title:** Mrs.

**First Name:** Barbara

**Surname:** Noppinger

**Email Address:** lisboa@advantageaustria.org

**Institution:** Advantage Austria

**Position:**

**Country:** Austria

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.advantageaustria.org](http://www.advantageaustria.org)

**Please describe briefly the main domain of activity of your company:** ADVANTAGE AUSTRIA, with its about 110 offices in over 70 countries, provides a broad range of intelligence and business development services for both Austrian companies and their international business partners. Around 800 employees and 35 consultants around the world can assist you in locating Austrian suppliers and business partners. We organize about 1,200 events every year to bring business contacts together. Other services provided by ADVANTAGE AUSTRIA offices range from introductions to Austrian companies looking for importers, distributors or agents to providing in-depth information on Austria as a business location and assistance in entering the Austrian market.

Registrant ID: 45

# Ole Petter Nordahl

**Title:** Mr.

**First Name:** Ole Petter

**Surname:** Nordahl

**Email Address:** ole.petter.nordahl@cern.ch

**Institution:** Norwegian Technology Group

**Position:** CERN Industry Liaison Officer - Norway

**Country:** Norway

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** no

**Please describe briefly the main domain of activity of your company:** ILO activities for CERN, ESRF and ESS

Registrant ID: 73

# Tor Nordheim

**Title:** Mr.

**First Name:** Tor

**Surname:** Nordheim

**Email Address:** tor@promet.no

**Institution:** Promet AS

**Position:** Managing Director

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.promet.no](http://www.promet.no)

**Please describe briefly the main domain of activity of your company:** Machining Metallic 3D-print, Selective Laser Melting (Sintring)

Registrant ID: 189

# Arlindo Oliveira

**Title:** Prof.

**First Name:** Arlindo

**Surname:** Oliveira

**Email Address:** arlindo@oliveira.cc

**Institution:** Instituto Superior Técnico (IST)

**Position:** Presidente

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company: -**



Registrant ID: 138

# Nuno Oliveira-Martins

**Title:** Mr.

**First Name:** Nuno

**Surname:** Oliveira-Martins

**Email Address:** nom@metalsolid.pt

**Institution:** MetalSolid

**Position:** Business development

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** www.metalsolid.pt (still under development)

**Please describe briefly the main domain of activity of your company:** metal parts machining and welding

Registrant ID: 109

# Tiago Pardal

**Title:** Mr.

**First Name:** Tiago

**Surname:** Pardal

**Email Address:** ceo@omnidea.net

**Institution:** Omnidea

**Position:** CEO

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.omnidea.net](http://www.omnidea.net)

**Please describe briefly the main domain of activity of your company:** Magnetic Pulse Technology Dissimilar materials joining and transitions. Assembly Integration and Testing Space Propulsion

Registrant ID: 153

# Rodrigo Pascoal

**Title:** Mr.

**First Name:** Rodrigo

**Surname:** Pascoal

**Email Address:** rajose@isq.pt

**Institution:** ISQ

**Position:** Regional sales manager

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.isq-group.com](http://www.isq-group.com)

**Please describe briefly the main domain of activity of your company:** Technical inspections and testing

Registrant ID: 2

# Ricardo Patricio

**Title:** Mr.

**First Name:** Ricardo

**Surname:** Patricio

**Email Address:** ricardo.patricio@activespacetech.com

**Institution:** Active Space Technologies

**Position:**

**Country:**

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.activespacetech.com](http://www.activespacetech.com)

**Please describe briefly the main domain of activity of your company:** Active Space Technologies offers bespoke electro-mechanical systems for extreme harsh environments, such as instruments and mechanisms, actuators and wireless sensing systems. Our systems are qualified for high-g, high temperature radiation environments. Our core activities focus on: -space instrumentation, -structural and thermal control systems for space applications, -harsh environment monitoring and control systems for aerospace applications, -remote handling systems for hazardous and radiation environments, -automated systems for industry.

Registrant ID: 144

# Jaime Perez Espinos

**Title:**

**First Name:** Jaime

**Surname:** Perez Espinos

**Email Address:** jaime.perez.espinos@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer Vacuum, Surfaces and Coatings

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company: -**

Registrant ID: 183

# Jerome Pierlot

**Title:** Mr.

**First Name:** Jerome

**Surname:** Pierlot

**Email Address:** jerome.pierlot@cern.ch

**Institution:** CERN

**Position:** Procurement Officer, Electrics

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** Procurement and Industrial Services, Electrics

Registrant ID: 102

# Tero Pikkusilta

**Title:** Mr.

**First Name:** Tero

**Surname:** Pikkusilta

**Email Address:** tero.pikkusilta@jotexworks.fi

**Institution:** Jotex Works Oy

**Position:** Production Manager

**Country:** Finland

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.jotexworks.fi](http://www.jotexworks.fi)

**Please describe briefly the main domain of activity of your company:** Jotex Works is a metal workshop and we are interested in mechanics in HiLumi-project. Our medium-weight engineering workshop is suitable for small parts and up to even approximately 12 meters long parts. We offer unique pieces and entities as well as mass productions welded, machined, assembled and painted. Also electrics, hydraulics and mechanical assemblies are part of our services.

Registrant ID: 187

# Mario Pimenta

**Title:** Prof.

**First Name:** Mario

**Surname:** Pimenta

**Email Address:** pimenta@lip.pt

**Institution:** LIP Laboratory

**Position:** President

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -



Registrant ID: 118

# Marco Portesine

**Title:** Dr.

**First Name:** Marco

**Surname:** Portesine

**Email Address:** portesine.marco@poseico.com

**Institution:** Poseico Spa

**Position:** CEO

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.poseico.com](http://www.poseico.com)

**Please describe briefly the main domain of activity of your company:** Poseico Power Electronics is a leader firm in the high power semiconductors markets that provides services dedicated to research, design, manufacturing, trade and maintainance of high power semiconductors (diodes, thyrisors, GTO,PPIGBTs), accessories (heatsink, gate lead, etc.) and power electronic converter including power assemblies and traction rectifiers.

Registrant ID: 141

# Herve Prin

**Title:**

**First Name:** Herve

**Surname:** Prin

**Email Address:** herve.prin@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer: Magnets, Superconductors and Cryostats

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 133

# Rosario Principe

**Title:**

**First Name:** Rosario

**Surname:** Principe

**Email Address:** rosario.principe@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer: Magnets, Superconductors and Cryostats

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 15

# Augustina Radulescu

**Title:** Ms.

**First Name:** Augustina

**Surname:** Radulescu

**Email Address:** aradulescu@metaltechniks.ro

**Institution:** Metal Techniks SRL

**Position:** Design & Commercial Manager

**Country:** Romania

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.metaltechniks.ro](http://www.metaltechniks.ro)

**Please describe briefly the main domain of activity of your company:** Metal Techniks S.R.L. was founded in 1991. The main activity is manufacturing of mechanical welded structures. The experience of the employees and the products made until now are a guarantee that Metal Techniks is a serious partner, capable to ensure a high quality of the final products, in the requested delivery time. Metal Techniks have and maintains an ISO 9001-2008 quality system since 2004.

Registrant ID: 124

# Torstein Rasmussen

**Title:** Mr.

**First Name:** Torstein

**Surname:** Rasmussen

**Email Address:** torstein.rasmussen@olvondo.no

**Institution:** Olvondo Industries

**Position:** Co-Owner and Business Development Director

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.olvondo.no](http://www.olvondo.no)

**Please describe briefly the main domain of activity of your company:** Complete Engineering & Manufacturing Company. Delivering turnkey products and components, relatively large components with high prescision. In-house Engineering, procurement, machining, Assembly and test facilities. Work for Oil&gas; Industry in Norway, mainly towards Subsea industry.

Registrant ID: 164

# Ana Reis

**Title:** Mrs.

**First Name:** Ana

**Surname:** Reis

**Email Address:** ana.reis@fct.pt

**Institution:** Fundação para a Ciência e a Tecnologia

**Position:** International Partnerships

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 53

# Mónica Requejo

**Title:** Mrs.

**First Name:** Mónica

**Surname:** Requejo

**Email Address:** monica.requejo@carbures.com

**Institution:** Carbures Engineering

**Position:**

**Country:** France

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:**  
<http://www.carbures.com/index.php/2015-02-20-12-10-05/2015-02-20-12-10-41>

**Please describe briefly the main domain of activity of your company:** Carubres Engineering offers Manufacturing Engineering Services, Tooling Design, development and built, and Electronical Developments. Also the production of our developments.

Registrant ID: 89

# Florian Reuter

**Title:**

**First Name:** Florian

**Surname:** Reuter

**Email Address:** f.reuter@reuter-technologie.de

**Institution:** Reuter Technologie GmbH

**Position:** Head of processing center

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.reuter-technologie.de](http://www.reuter-technologie.de)

**Please describe briefly the main domain of activity of your company:** We would like to refer to our web page [www.reuter-technologie.de](http://www.reuter-technologie.de)



Registrant ID: 91

# Karl-Heinz Reuter

**Title:** Mr.

**First Name:** Karl-Heinz

**Surname:** Reuter

**Email Address:** kh.reuter@reuter-technologie.de

**Institution:** Reuter Technologie GmbH

**Position:** General Manager / CEO

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.reuter-technologie.de](http://www.reuter-technologie.de)

**Please describe briefly the main domain of activity of your company:** We would like to refer to our web page [www.reuter-technologie.de](http://www.reuter-technologie.de)

Registrant ID: 188

# Isabel Ribeiro

**Title:** Prof.

**First Name:** Isabel

**Surname:** Ribeiro

**Email Address:** mir@isr.tecnico.ulisboa.pt

**Institution:** Fundação para a Ciência e a Tecnologia

**Position:** Vice President

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 156

# Sergio Rivera

**Title:** Dr.

**First Name:** Sergio

**Surname:** Rivera

**Email Address:** s.rivera@nanoker.com

**Institution:** Nanoker Research

**Position:** Product development Engineer

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.nanoker.com](http://www.nanoker.com)

**Please describe briefly the main domain of activity of your company:** • Manufacturing of advanced technical ceramics products • Development of ceramic and ceramic-based composite materials for structural and functional applications. • Development of ceramic solutions for the industry.

Registrant ID: 101

# Dario Rizzetto

**Title:** Mr.

**First Name:** Dario

**Surname:** Rizzetto

**Email Address:** drizzetto@zanon.com

**Institution:** Ettore Zanon SpA

**Position:**

**Country:**

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** [www.zanon.com](http://www.zanon.com)

**Please describe briefly the main domain of activity of your company:** Equipment for Physics Reasearch Insitutes

Registrant ID: 42

# Raquel Rodriguez

**Title:** Mrs.

**First Name:** Raquel

**Surname:** Rodriguez

**Email Address:** rrodriguez@insyte.es

**Institution:** INSYTE, S.A.

**Position:** Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.insyte.es](http://www.insyte.es)

**Please describe briefly the main domain of activity of your company:** Assembly of lectronics boards, electronic equipment. Assembly of cables. Test of products from electrical to environmental

Registrant ID: 177

# Felix Rodriguez Mateos

**Title:** Mr.

**First Name:** Felix

**Surname:** Rodriguez Mateos

**Email Address:** felix.rodriguezmateos@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer Magnet Circuits

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.cern.ch](http://www.cern.ch)

**Please describe briefly the main domain of activity of your company:** Power electronics, instrumentation, electronic boards, electrical engineering, electrical diagnostics

Registrant ID: 3

# Nuno Roma

**Title:** Dr.

**First Name:** Nuno

**Surname:** Roma

**Email Address:** nuno.roma@inesc-id.pt

**Institution:** INESC-ID and IST, Universidade de Lisboa

**Position:** Assistant Professor

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://www.inesc-id.pt/>

**Please describe briefly the main domain of activity of your company:** R&D; institute dedicated to advanced research and development in the fields of Information Technologies, Electronics, Communications, and Energy.

Registrant ID: 82

# Paolo Romano

**Title:** Prof.

**First Name:** Paolo

**Surname:** Romano

**Email Address:** romano@inesc-id.pt

**Institution:** INESC-ID and IST, Universidade de Lisboa

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.inesc-id.pt](http://www.inesc-id.pt)

**Please describe briefly the main domain of activity of your company:** R&D; in Computer Engineering, Distributed and High Performance Computing



Registrant ID: 83

# Christoph Ross

**Title:**

**First Name:** Christoph

**Surname:** Ross

**Email Address:** christoph.ross@aksteel.eu

**Institution:** AK Steel International

**Position:** Business Development Manager

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://www.aksteel.eu>

**Please describe briefly the main domain of activity of your company:** AK Steel produces high strength, low carbon flat-rolled steel and aluminum coated stainless steel for the automotive, appliance, construction and manufacturing markets. AK Steel offers a diverse product line unmatched by any other competitor in the market. Our flat-rolled carbon, stainless and electrical steels meet and exceed specifications of the world's most demanding customers in the automotive, appliance, construction and manufacturing markets. AK Steel is the premier producer of automotive carbon and coated steels as well as stainless steels for automotive exhaust system components. Our stainless steels also go into applications like appliances, food processing equipment, chemical and petrochemical equipment and industrial equipment. AK Steel is the only full-line domestic producer of energy efficient electrical steels for power generation, power and distribution transformers, lighting systems and electric motors. AK Steel is on the leading edge of technology with one of the largest steel research centers in the country. We work closely with customers and potential customers to develop innovative products and applications like our Black Coat™ stainless steel, developed to improve the cosmetic appearance of visible automotive exhaust components while withstanding the increased temperatures of modern engines. Our subsidiary AK Coatings, Inc. offers carbon and stainless steels coated with the AgION antimicrobial compound. AgION products hold the potential for use in food contact applications along with heating, ventilating and air conditioning equipment (HVAC), medical equipment, laboratories, home appliances and more, anywhere microbial growth is a concern.

Registrant ID: 136

# Lucio Rossi

**Title:**

**First Name:** Lucio

**Surname:** Rossi

**Email Address:** lucio.rossi@cern.ch

**Institution:** CERN

**Position:** HL-LHC Project Leader

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company: -**

Registrant ID: 57

# Diego Ruaro

**Title:** Mr.

**First Name:** Diego

**Surname:** Ruaro

**Email Address:** diego.ruaro@deprettoindustrie.it

**Institution:** De Pretto Industrie S.r.l.

**Position:**

**Country:** Italy

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.deprettoindustrie.it](http://www.deprettoindustrie.it)

**Please describe briefly the main domain of activity of your company:** De Pretto Industrie, with its over 130 years history, is a turbomachinery OEM and a leading parter for engineering and manufacturing of large scale mechanical components and for scientific research experiment, with proven capabilites in project management and execution.

Registrant ID: 158

# Francisco Sanchez Galan

**Title:**

**First Name:** Francisco

**Surname:** Sanchez Galan

**Email Address:** francisco.sanchez.galan@cern.ch

**Institution:** CERN

**Position:** Workpackage Leader Collider-Experiment Interface

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site: -**

**Please describe briefly the main domain of activity of your company:** Technology domain: Radiation-hard materials & compact radiation-hard linear actuators & remote or automatic plug-in connectors. High precision machining on special materials (W). In-situ machining in difficult access areas

Registrant ID: 184

# José Santos

**Title:** Dr.

**First Name:** José

**Surname:** Santos

**Email Address:** jose.santos@afinomaq.pt

**Institution:** AFINOMAQ Ltd.

**Position:** Business Development Director

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** [www.afinomaq.pt](http://www.afinomaq.pt)

**Please describe briefly the main domain of activity of your company:** - Precision machining - Robotized electromechanical systems - Thick stainless steel manufacturing

Registrant ID: 46

# Miguel Santos

**Title:** Mr.

**First Name:** Miguel

**Surname:** Santos

**Email Address:** santos@hps-lda.pt

**Institution:** HPS Lda.

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.hps-lda.pt/>

**Please describe briefly the main domain of activity of your company:** Thermal hardware (multi layer insulation), structural components (metallic and composites)

Registrant ID: 174

# Jose Santos Victor

**Title:** Mr.

**First Name:** Jose

**Surname:** Santos Victor

**Email Address:** jasv@isr.tecnico.ulisboa.pt

**Institution:** Institute for Systems and Robotics

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://welcome.isr.tecnico.ulisboa.pt/>

**Please describe briefly the main domain of activity of your company:** The Institute for Systems and Robotics – ISR-Lisboa – is a multidisciplinary research institution in the areas of Robotics and Information Processing, including Systems and Control Theory, Signal Processing, Computer Vision, AI and Intelligent Systems and Biomedical Engineering. Research at ISR-Lisboa spans a multitude of key topics, ranging from fundamental theoretical issues to the applications of engineering methods and tools to the design and analysis of complex systems. ISR-Lisboa is organized in the following 5 research groups/labs: Computer and Robot Vision; Dynamical Systems and Ocean Robotics; Evolutionary Systems and Biomedical Engineering; Intelligent Robots and Systems Group; Signal and Image Processing Group. Across this broad spectrum our methodologies are rooted in solid mathematical principles, providing, whenever possible, formal guarantees of performance.

Registrant ID: 61

# Santiago Sanz

**Title:**

**First Name:** Santiago

**Surname:** Sanz

**Email Address:** santiago.sanz@tecnalia.com

**Institution:** TECNALIA

**Position:**

**Country:** Spain

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://www.tecnalia.com/en/>

**Please describe briefly the main domain of activity of your company:** Tecnalia Corporation is a Technology Corporation set up in 2001 with the principal aim of contributing towards the development of the economic and social environment by means of the use and promotion of Technological Innovation through the development and dissemination of Research in an international context. What we offer to our clients? Consultancy on technology-based innovation strategies, pursuing business growth and diversification. identify and develop new business ideas, spotting opportunities and transforming them into results. TECNALIA is a strategic partner for the development of new products and processes or for the improvement of existing ones. Flexible R&D&I; projects that adapt to the needs of each organisation, with a clear focus towards the generation of value and the market, promoting the competitive future of businesses and society at large. TECNALIA provides privately funded R&D&I; projects in some of the most relevant fields of technological implementation. Over 50 years of experience providing technological services specialised in the evaluation and diagnosis of materials, processes and products. We have a highly-qualified technical staff with access to extensive laboratory facilities, focusing on the improvement of industrial competitiveness. Several accreditations and national and international recognition awards certify the reliability of our services. TECNALIA is the essential bridge between R&D&I; and competitive business reality. We develop technological assets for business generation in the form of industrial property, know-how and investment in technology-based companies.



Registrant ID: 62

# Gustavo Sarmiento

**Title:**

**First Name:** Gustavo

**Surname:** Sarmiento

**Email Address:** gustavo.sarmiento@tecnalia.com

**Institution:** TECNALIA

**Position:**

**Country:**

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:**

**Please add the link to your company internet site:** <http://www.tecnalia.com/en>

**Please describe briefly the main domain of activity of your company:** Tecnalia Corporation is a Technology Corporation set up in 2001 with the principal aim of contributing towards the development of the economic and social environment by means of the use and promotion of Technological Innovation through the development and dissemination of Research in an international context. What we offer to our clients? Consultancy on technology-based innovation strategies, pursuing business growth and diversification. identify and develop new business ideas, spotting opportunities and transforming them into results. TECNALIA is a strategic partner for the development of new products and processes or for the improvement of existing ones. Flexible R&D&I; projects that adapt to the needs of each organisation, with a clear focus towards the generation of value and the market, promoting the competitive future of businesses and society at large. TECNALIA provides privately funded R&D&I; projects in some of the most relevant fields of technological implementation. Over 50 years of experience providing technological services specialised in the evaluation and diagnosis of materials, processes and products. We have a highly-qualified technical staff with access to extensive laboratory facilities, focusing on the improvement of industrial competitiveness. Several accreditations and national and international recognition awards certify the reliability of our services. TECNALIA is the essential bridge between R&D&I; and competitive business reality. We develop technological assets for business generation in the form of industrial property, know-how and investment in technology-based companies.

Registrant ID: 98

# Pedro Saura

**Title:** Mr.

**First Name:** Pedro

**Surname:** Saura

**Email Address:** psbolea@grbolea.com

**Institution:** Mecánicas Bolea S.A.

**Position:** Production Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://mecanicasbolea.com/>

**Please describe briefly the main domain of activity of your company:** Heavy Industry, Metal works, Engineering, Aircraft Tooling, Boilers and pressure vessels

Registrant ID: 84

# Jan Schauder

**Title:** Mr.

**First Name:** Jan

**Surname:** Schauder

**Email Address:** jan.schauder@cryotherm-france.fr

**Institution:** Cryotherm GmbH & CO. KG

**Position:** Export Manager

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cryotherm.de](http://www.cryotherm.de)

**Please describe briefly the main domain of activity of your company:** Cryotherm is specialized in the construction and manufacturing of vacuum super insulated containers and transfer pipes for cryogenic liquid gases that are used in many different industries such as chemical industries, medicine, foodstuffs, research or biotechnology.

Registrant ID: 146

# Steffen Schneiders

**Title:**

**First Name:** Steffen

**Surname:** Schneiders

**Email Address:** steffen.schneiders@hauckht.com

**Institution:** Hauck Heat Treatment Eindhoven B.V.

**Position:** Sales & Marketing Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.hauckht.nl](http://www.hauckht.nl)

**Please describe briefly the main domain of activity of your company:** Hauck Heat Treatment Eindhoven B.V. (Former Heat & Surface Treatment B.V./H&ST;) is a high-tech supplier of heat treatments, vacuum brazing and PVD or CVD surface treatments. Because of a high diversity in product-market applications combined with over 50 years of experience, H&ST; is a reliable partner which is active in high tech industries like the aerospace, automobile, medical and semiconductor industry. Hauck Heat Treatment Eindhoven distinguishes itself in the industry by: its clean rooms, wide diversity in equipment as well as processing materials, specific processes required by client and optimum care for the product.

Registrant ID: 4

# Rui Semide

**Title:** Mr.

**First Name:** Rui

**Surname:** Semide

**Email Address:** rsemide@lusospace.com

**Institution:** LusoSpace Lda

**Position:** CMO

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.lusospace.com](http://www.lusospace.com)

**Please describe briefly the main domain of activity of your company:** LusoSpace is a high tech engineering company that works with the European Space Agency and large industrial players, developing state of the art complex systems on critical environments. The aim of LusoSpace is to provide state-of-the-art devices for highly demanding industries.

Registrant ID: 55

# Louis Serneels

**Title:** Mr.

**First Name:** Louis

**Surname:** Serneels

**Email Address:** louis.s@htms.be

**Institution:** HTMS NV

**Position:** Application Engineer Sales

**Country:** Belgium

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.hightechmetalseals.com/>

**Please describe briefly the main domain of activity of your company:** Production and engineering of metal seals for UHV / cryogenic high tech applications

Registrant ID: 148

# Ahmet Sert

**Title:** Mr.

**First Name:** Ahmet

**Surname:** Sert

**Email Address:** asert@presmetal.com.tr

**Institution:** Presmetal AS

**Position:** R&D; Engineer

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Raw materials

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://presmetal.com.tr/>

**Please describe briefly the main domain of activity of your company:** We offer innovation and creative solutions in machinery design and production and make real first applications that are set as reference in the sector and we turn the idea of special machinery and tools for each work into reality. With our experienced technical staff, we are able to offer effective solutions in all stages including process design, simulation analysis, tool design & manufacturing and on-site commissioning and we are able to manufacture progressive, tandem and transfer tools and also special machinery.

Registrant ID: 112

# Fábio Silva

**Title:** Mr.

**First Name:** Fábio

**Surname:** Silva

**Email Address:** fabio.silva@activeaerogels.com

**Institution:** Active Aerogels

**Position:** Sales Engineer

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.activeaerogels.com](http://www.activeaerogels.com)

**Please describe briefly the main domain of activity of your company:** Active Aerogels offers nano-structured materials for a wide range of applications such as thermal super-insulation, effluent treatment, and controlled drug release. In particular, Active Aerogels develops thermal insulation solutions for low vacuum applications such as planetary rovers, launchers, re-entry vehicles, and tanks. These applications can be further used in other markets, e.g. oil & gas and construction.



Registrant ID: 32

# Francisco Silva

**Title:** Mr.

**First Name:** Francisco

**Surname:** Silva

**Email Address:** francisco.silva.e@gmail.com

**Institution:** Instituto Superior Técnico (IST) - University of Lisbon

**Position:**

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** I'm a student don't have a company

**Please describe briefly the main domain of activity of your company:** I'm a student don't have a company

Registrant ID: 11

# Marco Silva

**Title:** Mr.

**First Name:** Marco

**Surname:** Silva

**Email Address:** marco.silva@incomef.pt

**Institution:** Indústria de Componentes Mecânicos de Freixo

**Position:** CEO

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Electro-mechanics, electronics & instrumentati, High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.incomef.pt/>

**Please describe briefly the main domain of activity of your company:** INCOME, founded in 1998, in Matosinhos, is a company of the mechanical engineering industry engaged in the design, manufacturing and installation of oil-hydraulic lifting and moving loads. NCOME designs, manufactures and installs material handling equipment according to customer needs. We guarantee a preventative maintenance service and speedy and effective assistance. We provide excellent service in the field of mechanical engineering

Registrant ID: 14

# Imre Sima

**Title:** Mr.

**First Name:** Imre

**Surname:** Sima

**Email Address:** isima@metaltechniks.ro

**Institution:** Metal Techniks SRL

**Position:** General Manager

**Country:** Romania

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.metaltechniks.ro](http://www.metaltechniks.ro)

**Please describe briefly the main domain of activity of your company:** Metal Techniks S.R.L. was founded in 1991. The main activity is manufacturing of mechanical welded structures. The experience of the employees and the products made until now are a guarantee that Metal Techniks is a serious partner, capable to ensure a high quality of the final products, in the requested delivery time. Metal Techniks have and maintains an ISO 9001-2008 quality system since 2004.

Registrant ID: 163

# Emir Sirage

**Title:** Mr.

**First Name:** Emir

**Surname:** Sirage

**Email Address:** emir.sirage@fct.pt

**Institution:** Fundação para a Ciência e a Tecnologia

**Position:** CERN Industry Liaison Officer, FCT Coordinator Technology Office

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <https://www.fct.pt/apoios/tecnologia/>

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 168

# Norbert Sluijter

**Title:** Mr.

**First Name:** Norbert

**Surname:** Sluijter

**Email Address:** n.sluijter@cryoworld.com

**Institution:** Cryoworld BV

**Position:** International Account Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.cryoworld.com](http://www.cryoworld.com)

**Please describe briefly the main domain of activity of your company:** Cryogenic systems, specials, design production and installation

Registrant ID: 65

# Tim Smith

**Title:** Mr.

**First Name:** Tim

**Surname:** Smith

**Email Address:** sales@rlc-ronaldsway.com

**Institution:** Ronaldsway Aircraft Company Limited

**Position:** Project Manager

**Country:** Isle of Man

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.rlc-ronaldsway.com](http://www.rlc-ronaldsway.com)

**Please describe briefly the main domain of activity of your company:** The team at Ronaldsway Aircraft Company work with customers on component development. This development process includes briefing meetings, prototype creation, further component development and analysis until all parties are happy with the expected final outcome and then the component is taken into the final manufacturing stage. As part of our capabilities offering, we have extensive complimentary treatments & processes, this area has grown immensely over the last few years as we see it as an essential area to support new product development on high rate programmes in order to reduce risk, increase the value proposition and make the supply chain more efficient. We have a comprehensive machine shop with 3, 4 and 5 axis Mazak and Matsuura milling centres. The machine shop also has substantial finishing and grinding facilities. Our heat treatment facility includes a vacuum furnace, ACE sealed quench furnace, a HBT tempering furnace, nitride facility along with ovens. The wet treatment area has been developed over many years and can handle a multitude of treatments on various steels, aluminium and special alloys including anodising and cadmium plating. Specialist finishes are applied in the paint shop including enamels and epoxy's to aerospace standards.

Registrant ID: 93

# Matthias Stoll

**Title:** Mr.

**First Name:** Matthias

**Surname:** Stoll

**Email Address:** matthias.stoll@ampegon.com

**Institution:** Ampegon AG

**Position:** Director Marketing and Area Sales Manager

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.ampegon.com](http://www.ampegon.com)

**Please describe briefly the main domain of activity of your company:** RF power amplifier tube and solid state High Voltage Modulator and High Current Modulator Kicker or Septa System. Shortpulse System Klystron short pulse Modulator

Registrant ID: 25

# Adam Strapec

**Title:** Mr.

**First Name:** Adam

**Surname:** Strapec

**Email Address:** adam.strapec@liko-s.cz

**Institution:** Liko-s

**Position:** Sales Engineering Manager

**Country:** Czech Republic

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.weldinginausterlitz.com/>

**Please describe briefly the main domain of activity of your company:** Stainless steel fabrication, welding, machining, aluminium machining mild steel welding machining



Registrant ID: 76

# Eivin Strømmand

**Title:** Mr.

**First Name:** Eivin

**Surname:** Strømmand

**Email Address:** eivin@promet.no

**Institution:** Promet AS

**Position:** Sales & Marketing Manager

**Country:** Norway

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.promet.no](http://www.promet.no)

**Please describe briefly the main domain of activity of your company:** Machining Metal 3D-printing, Selective Laser Melting (Sintring)

Registrant ID: 159

# Sandra Tavares

**Title:** Mrs.

**First Name:** Sandra

**Surname:** Tavares

**Email Address:** sandra.tavares@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer: Magnets, Superconductors and Cryostats

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies, Raw materials

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** ---

**Please describe briefly the main domain of activity of your company:** ---

Registrant ID: 125

# Sergio Tavares

**Title:** Dr.

**First Name:** Sergio

**Surname:** Tavares

**Email Address:** sergio.tavares@fe.up.pt

**Institution:** Faculdade de Engenharia da Universidade do Porto

**Position:** Researcher

**Country:** Portugal

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.fe.up.pt](http://www.fe.up.pt)

**Please describe briefly the main domain of activity of your company:** Research activities on structural modelling, material characterization, finite element analysis, welding processes.

Registrant ID: 143

# Ezio Todesco

**Title:**

**First Name:** Ezio

**Surname:** Todesco

**Email Address:** ezio.todesco@cern.ch

**Institution:** CERN

**Position:** Workpackage Leader Insertion Magnets

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Magnets components and assemblies

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** -

Registrant ID: 142

# Martin Townsend

**Title:** Mr.

**First Name:** Martin

**Surname:** Townsend

**Email Address:** martin.townsend@ukaea.uk

**Institution:** UKAEA

**Position:** Head of Business Development

**Country:** United Kingdom

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Collimators and new material resistant to high te, High precision assembling and manufacturing techn, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** [www.gov.uk/ukaea](http://www.gov.uk/ukaea)

**Please describe briefly the main domain of activity of your company:** The UK Atomic Energy Authority (UKAEA) comprises of several different business units including Culham Centre for Fusion Energy (CCFE), Remote Applications for Challenging Environments (RACE) and Materials Research Facility (MRF). UKAEA also manages the Culham Science Centre site, hosting and providing facilities for over 60 business tenants.

Registrant ID: 108

# Anders Unnervik

**Title:** Mr.

**First Name:** Anders

**Surname:** Unnervik

**Email Address:** anders.unnervik@cern.ch

**Institution:** CERN

**Position:** Head of Procurement and Industrial Services

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:**

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** <http://procurement.web.cern.ch/>

**Please describe briefly the main domain of activity of your company:** the European Laboratory for Particle Physics

Registrant ID: 103

# Jere Välimaa

**Title:** Mr.

**First Name:** Jere

**Surname:** Välimaa

**Email Address:** jere.valimaa@jotexworks.fi

**Institution:** Jotex Works Oy

**Position:** Team Manager (IWS RWC-S)

**Country:** Finland

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.jotexworks.fi](http://www.jotexworks.fi)

**Please describe briefly the main domain of activity of your company:** We are mainly interested in mechanics in HiLumi-project. Our medium-weight engineering workshop is suitable for small parts and up to even approximately 12 meters long parts. We offer unique pieces and entities as well as mass productions welded, machined, assembled and painted. Also electrics, hydraulics and mechanical assemblies are part of our services.

Registrant ID: 167

# Carel van de Beek

**Title:**

**First Name:** Carel

**Surname:** van de Beek

**Email Address:** carel.van.de.beek@louwershanique.com

**Institution:** LouwersHanique

**Position:** Sales Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati, Raw materials, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.louwershanique.com](http://www.louwershanique.com)

**Please describe briefly the main domain of activity of your company:** LouwersHanique is a leading specialist in the development and manufacturing of high-end solutions in the field of the thermal and mechanical processing of technical glass and ceramic materials. The company activities also include the bonding and [clean room] assembly of unique material combinations based on an extensive range of bonding and integration technologies. The main company focus and strength lies with low volume – high mix niche solutions for high-end applications and leading edge industries and customers driving today's and tomorrow's technological progression. One of the main activities is the development and manufacturing of electrical and optical feedthroughs. Our electrical and optical feedthroughs offer hermetic and electrical isolation in Ultra-High Vacuum (UHV) and High Pressure applications with a lifetime leak-free performance from Cryogenic temperatures up to 500 degrees C. We apply proprietary glass-to-metal binding technologies to directly seal pins and other components into the metal flange without laser welding or other sealing technologies. No local thermal stress will occur and virtual leaks are absent. With our technology we can make use of standard flanges as well as custom designed parts and assemblies, exceeding the limitations of existing technologies. Based on a modular concept we can integrate low noise Coaxial, High Power/High Voltage optical and other feedthroughs in Flanges and modules without the need of laser welding with extremely high integration levels. In-house cleanroom assembly, process control and state-of-the-art surface finishing and cleaning equipment guarantee flawless surface texture and topography for the most demanding applications. To ensure that all products are leak tight LouwersHanique has the newest testing facilities available as Helium testing equipment, RGA detection equipment, ultrasonic cleaning and 3D measurement systems (CMM) including white light interferometry for nm accurate surface inspection.



Registrant ID: 131

# Raymond Veness

**Title:** Dr.

**First Name:** Raymond

**Surname:** Veness

**Email Address:** raymond.veness@cern.ch

**Institution:** CERN

**Position:** Workpackage Engineer Beam Instrumentation

**Country:** Switzerland

**Please specify the technology domains you would like to discuss.:** Electro-mechanics, electronics & instrumentati

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** -

**Please describe briefly the main domain of activity of your company:** The CERN Beam Instrumentation group provides and operates precision electro-mechanical, optical and electronic instruments to the whole CERN accelerator complex.

Registrant ID: 69

# José Ignacio Viejo Hernando

**Title:** Mr.

**First Name:** José Ignacio

**Surname:** Viejo Hernando

**Email Address:** ji.viejo@kanter.es

**Institution:** Mecanizados KANTER

**Position:** General Manager

**Country:** Spain

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn, Magnets components and assemblies

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.mecanizados-kanter.es](http://www.mecanizados-kanter.es)

**Please describe briefly the main domain of activity of your company:** Precision machining. 30 people. 3.8 millions turnover.. Export 40%, Aeronautical sector 70%. ISO 9001 and 9100. Aeronautical, defence, railway and petrochemical sectors. Materials: Inconel 718/625, 17-4 Ph, 15-5 Ph, 13-8 Ph, Stainlees (303/304, 316, 321..), AL2024, AL6082, Ti ASTM 438 G-4, Ti 6AL4V, Cu Alloys ( CuBe, CuNi, CuZn).... Piece finished and ready for assembling (raw material, machining, surface and heat treatments, control inspections,..). Programs: A320, A330/340, A350, A400M, Eurofighter, CN235, CN295, Rolls Royce y P & W engines.

Registrant ID: 116

# Sven Wacker

**Title:** Mr.

**First Name:** Sven

**Surname:** Wacker

**Email Address:** sven.wacker@friatec.de

**Institution:** FRIATEC AG

**Position:** Business Development Manager

**Country:** Germany

**Please specify the technology domains you would like to discuss.:** Cryogenics systems, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.friatec.de](http://www.friatec.de)

**Please describe briefly the main domain of activity of your company:** FRIATEC AG is producer of high-purity ceramics, ceramic-to-metal assemblies which are suitable for low and high temperatures. RF-Windows and -ceramics, UHV ceramic component and accelerator parts for industry, research and development

Registrant ID: 176

# Henri Wijnants

**Title:** Mr.

**First Name:** Henri

**Surname:** Wijnants

**Email Address:** h.wijnants@fmi.nl

**Institution:** FMI High Tech Solutions

**Position:** Sales Manager

**Country:** Netherlands

**Please specify the technology domains you would like to discuss.:** Collimators and new material resistant to high te, High precision assembling and manufacturing techn, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** [www.fmi.nl](http://www.fmi.nl)

**Please describe briefly the main domain of activity of your company:** Our main activities are, High precision manufacturing, Engineering and assembling of complex parts and assemblies. Co-engineering, manufacturing engineering. Design, engineering , manufacturing, assembling and supply of tooling and transport tooling.

Registrant ID: 178

# Gürkan Yılmaz

**Title:**

**First Name:** Gürkan

**Surname:** Yılmaz

**Email Address:** info@dizaynmakina.com.tr

**Institution:** Dizayn Makina Imalati ve Mühendislik San. Tic Ltd.Sti.

**Position:** General Manager

**Country:** Turkey

**Please specify the technology domains you would like to discuss.:** High precision assembling and manufacturing techn

**Are you registered as a CERN supplier?:** No

**Please add the link to your company internet site:** www.dizaynmakina.com.tr

**Please describe briefly the main domain of activity of your company:** Dizayn Makine Imalati ve Mühendislik San. Tic. Ltd. Sti. Our company, who has begun its services in machining sector in OSTIM in 1987, has been operating as a sub-contractor for defence industry. Production for spare parts for Defence Industry, Electric Industry, Automotive Industry, Food Industry, HVAC and Health Industry are made in our company. In our company who has obtained the ISO 9001:2000 quality assurance certificate from TÜV Technical Control and Certification company in 1999 the production is made as per the specifications of the standards. We have been operating our services in our factory with a 1700 m2 closed area since April 2004, in the light of our 25-year engineering services and knowledge with our machinery being renovating constantly in a more contemporary facility.

Registrant ID: 27

# Roman Zouhar

**Title:** Mr.

**First Name:** Roman

**Surname:** Zouhar

**Email Address:** roman.zouhar@liko-s.cz

**Institution:** Liko-s

**Position:** Managing Director

**Country:** Czech Republic

**Please specify the technology domains you would like to discuss.:** Civil engineering and technical infrastructures, Cryogenics systems, Cryostats and subcomponents for cryogenic equipmen, Magnets components and assemblies, Ultra high vacuum components and systems

**Are you registered as a CERN supplier?:** Yes

**Please add the link to your company internet site:** <http://www.weldinginausterlitz.com/>

**Please describe briefly the main domain of activity of your company:** stainless steel fabrication welding machining aluminiu mild steel