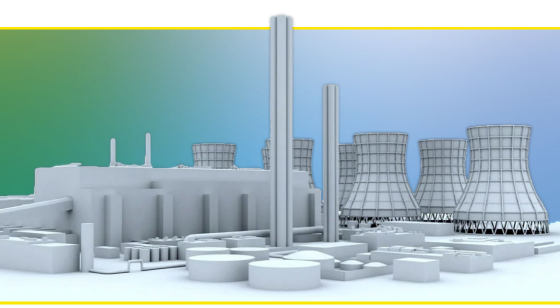


# **21-22** OCTOBER **2025**

Milan Bergamo Exhibition Center - ITALY



# Your Guide to the **GLOBAL ENERGY FUTURE**

















With the Patronage of



# **Powering Purpose:**Driving Sustainability & Clean Energy for a Brighter Future.

**MEGAWATT** focuses on **driving** technological advancements to accelerate **the transition towards a sustainable energy future.** Through engaging exhibitions, expert-led discussions, and strategic collaborations, the event seeks to foster innovation, improve efficiency, and promote sustainability across the energy industry.

MEGAWATT is an essential forum for exploring the latest developments in **power generation**, **transmission**, **distribution**, **grid infrastructure**, **energy storage and turbomachinery technologies**. It highlights the critical role of conventional generation and nuclear energy alongside renewables, while also delving into the potential of hydrogen as a complementary or alternative green fuel.

By embracing cutting-edge technologies and sustainable solutions, MEGAWATT aims to guide the industry towards a **low-carbon**, **resilient**, and equitable energy system, shaping a cleaner, more sustainable future for generations to come.

#### **MAIN PARTNER**



#### WITH THE PATRONAGE OF

















# The oldest energy company in Europe

With over 140 years of history, Edison is Europe's oldest energy company and a prominent contributor to Italy's energy sector. The Group, which employs more than 6,200 people, is deeply committed to the energy transition, fully aligned with the United Nations Sustainable Development Goals and the EU's decarbonisation policies.

Edison contributes to 7.5% of Italy's total electricity production, with over 7 GW of installed capacity distributed nationwide. As an integrated energy operator, the company manages the entire value chain — from generation to plant operation and maintenance, through to the sale of electricity to end customers. Its generation portfolio includes more than 200 plants, comprising hydropower stations, wind and solar farms, and combined cycle gas turbine plants (CCGTs) among the most efficient in Europe. The Group's renewable energy development plan seeks to increase installed renewable capacity from 2 GW today to 5 GW by 2030, with the goal of bringing the renewable share of its energy mix to 40%.

Edison also designs and builds its own electric power generation facilities, as well as those for third-party clients.

Edison plays a strategic role in diversifying the sources and routes of natural gas supply, contributing to the security and competitiveness of the national energy system. It holds a unique position in Italy, with an import portfolio that supplies around 23% of national gas demand. The company also manages liquefied natural gas (LNG) imports and is actively developing green gases (biomethane, bio-LNG and green hydrogen) to replace fossil fuels in energy-intensive industrial processes and facilitate the decarbonisation of heavy-duty transportation, both on land and at sea.

Through Edison Energia, the Group sells electricity, natural gas and a wide range of value-added services to end users across multiple market segments, serving over 3 million residential clients. The company provides more than just traditional energy commodities, offering innovative, tailored solutions for households, professionals and businesses.

Through Edison Next, the Group is also a key player in the energy and environmental services sector, supporting the decarbonisation and energy optimisation of businesses, municipalities and public authorities, while enhancing local resource value.





Mitsubishi Power Aero LLC, headquartered in Glastonbury, Connecticut, USA, is a leader in the supply of fast-track, on-demand power solutions to global power producers and industrial and O&G customers.

We provide flexible and customizable products and services, including aero-derivative gas turbine packages that generate 30 to 140 MW, tailored and responsive aftermarket services, turnkey EPC expertise, and data center power solutions.

Mitsubishi Power Aero plays a vital role in providing energy security to customers around the world. Mitsubishi Power Aero is a subsidiary of Mitsubishi Power Americas, Inc.

#### MITSUBISHI POWER AERO LLC

628 Hebron Avenue, Suite 400 Glastonbury, CT 06033 USA

aero.power.mhi.com



MEDISKY is a Soley Emirati owned company active since 2004 in the market of Oil & Gas and Power Generation.

MEDISKY was formed by the Joint Collaboration of local Emirati and Italian entrepreneurs and conceived with the main purpose of serving the Gulf Area. By combining the strengths, expertise and technical knowledge of the venture and now it's serving client globally.

MEDISKY has emerged as the forefront to provide services for Gas Turbines, specifically GE and Siemens such as V94.2 and GE 9E gas turbine. MEDISKY has become a well-known and referenced aftermarket manufacturing company for Gas Turbine Parts (Blades & Vanes), For more than 25 years we provide high quality Hot Gas Path parts, Combustion Chambers using best foundries and machining shops in Western Europe.

In Addition, MEDISKY has the capabilities to deliver G.T. spare parts, consumables and hardware.

Supply of technical skilled engineers, undertake Major overhaul of heavy-duty Gas Turbin such as V94.3A, V94.2, GE 9E and 9F.

# Medisky L.L.C.

OfficeA.207.S,Al-MultaqaAvenue Building, Mirdif, Dubai,P.O. Box 35577 - UAE

T. +971 (04) 2367992

www.medisky-me.com

Amjad A. Musallam
Managing Director
amjad@medisky-me.com
M. +971 (50) 6620526
T. + 971 4 236799

# BATLA



Founded in 1978, ATLA is an Italian company with experience in Special Processes and innovative coatings mainly for manufacturing and repair activities on heavy duty, aeroderivative and jet engines gas turbine parts for the most important OEMs.

Since 2010, ATLA has been a partner of Mitsubishi Heavy Industries, one of the world's leading industrial groups. As an authorized repair shop, the company provides a fully integrated service for the exclusive refurbishment of

gas turbine hot gas path parts.

At its facility in Chieri (Turin), ATLA offers customers the vertical integration of various Special Processes - including coatings, heat treatments, laser drilling, EDM, welding, and non-destructive testing - supported by a carefully selected network of qualified suppliers, including its affiliate TAG, which specializes in heat treatments. This close collaboration enables optimized process management and positions ATLA as a single point of contact for the delivery of finished products.

ATLA continuously adopts and improves its Integrated Management System, in compliance with leading ISO standards. The company is certified to AS/EN 9100 and AS/EN 9110 for aerospace requirements and holds Nadcap accreditation for critical Special Processes.

#### ATLA S.r.l.

Via Secondo Caselle, 10 10023 Chieri (Turin) ITALY

T. +39 011 9472 346

www.atla.it



GLOBAL SUPPLIER OF NICKEL, COBALT AND TITANIUM ALLOYS

supporting your success

BIBUS METALS AG belongs to the BIBUS organization, founded in 1979 and headquartered in Switzerland (12,000 m² facility), is a leading international distributor of titanium and titanium alloys as well as nickel- and cobalt-based alloys, in form of bars, sheets/plates/strip and tubes.

We operate internationally, with more than 10 service-centers in the United Kingdom, Central Europe, China, Malaysia, and South Korea, allowing us to serve customers efficiently across Europe and Asia. We are certified according to ISO EN 9001 and EN 9120, reflecting our commitment to quality management and traceability, especially for industries with stringent requirements. Our processing capabilities include cutting, shearing, marking, and waterjet cutting, ensuring that our customers receive materials in the exact form and quantity required for their applications.

Our mission is to be a reliable partner for specialty metals, supporting our customers success through expert advice, high-quality products, and tailored services. Our guiding principle, "supporting your success", encapsulates our dedication to a customer-centric approach.

BIBUS METALS AG Allmendstrasse 26 CH-8320 Fehraltorf Switzerland

T. +41 44 877 54 11

info@bibusmetals.com www.bibusmetals.com



**BIBUS METALS** 

# Mazak



Yamazaki Mazak Italia is the Italian branch of the global leader in machine tools and advanced manufacturing solutions. Founded in Japan in 1919, Mazak has driven innovation in the power generation, aerospace, energy, and precision industries, offering multi-tasking, 5-axis, turning, and laser machines combined with automation and digital connectivity.

Based in Cerro Maggiore (Milan), Mazak Italia supports customers across the country with its Technology Centre, where companies can experience live machining, training, and technical support.

As part of Mazak's global network, it provides complete solutions that integrate machines, software, and smart factory systems. With over a century of experience and a strong commitment to innovation, efficiency, and sustainability, Mazak Italia continues to empower Italian manufacturing, serving as the European hub for laser technology and a key partner in shaping the future of advanced industry.

#### YAMAZAKI MAZAK S.r.I.

Via J.F. Kennedy, 16 20023, Cerro Maggiore (MI) ITALY

T. +39 0331 575 800

www.mazak.com

# MAPA TURBINES | REPAIRS | COATINGS



MAPA Turbine, based in Lublin, Poland, is a trusted leader in gas turbine component repair and coating services. With over 25 years of engineering excellence and a team of 90+ specialists, we deliver high-quality solutions for Alstom, Siemens, Ansaldo, and GE turbine platforms. Guided by our commitment to Repair. Renew. Rely., we partner with OEMs, non-OEMs, and MRO service providers worldwide to extend component life, enhance reliability, and maximize asset value.

MAPA Turbines Sp. z o.o. Mełgiewska Street 76A 20-234 Lublin Poland

maurice.rutten@mapaturbines.com

Maurice Rutten | Sales Director

T. +31 613 343 341 www.mapaturbines.com



#### **FLOORPLAN** ENTRANCE **ENTRANCE ENTRANCE** HOLLAND • 35 TM COMAS SOHRE CHROMALLOY ٥ ٥ ECOL 37 22 σ 39 P σ 24 9 M N-PROTEC = 42 ENGINE 23 MEEFOG 43 26 GFM POWER GENERATION LOUNGE 13 NEM ENERGY 28 25 12 CPS BIBUS METALS 27 MICROFUSIO C'BLADE TO 15 TEMA 32 16 29 ABB ENGINTECH 17 σ TOR SERVICES RTO GROUP ETN P03 PO2 S QUALITY PROFILES 19C CONFERENCE 53 ADDITIVE PAVILION aaaa amm SPEAKER amm $\infty$ a cocco

# **EXHIBITOR LIST**

| MEGAWATT 2025                   | Stand No. |
|---------------------------------|-----------|
| ABB                             | 32        |
| ADDITIVED MANUFACTURING ZONE    | 54        |
| ALLINOX COMPONENTS              | 37        |
| BIBUS METALS                    | 27        |
| BILLFINGER                      | 42        |
| C*BLADE                         | 14        |
| CHROMALLOY                      | 07        |
| COMUTENSILI                     | 41        |
| CPS                             | 25        |
| DELORO MICROFUSIONE             | 47        |
| DOM                             | 14        |
| ECOL                            | 04        |
| ENERGY & TURBOMACHINERY NETWORK | P02       |
| ENGINTEC                        | 17        |
| EUROBEARINGS                    | 16        |
| FLAME SPRAY                     | 10        |
| FLENCO FLUID SYSTEMS            | 2         |
| FORGE MONCHIERI                 | 20        |
| FRANCHINI ACCIAI                | 38        |
| FRANCO TOSI MECCANICA           | 28        |
| GAS TURBINE WORLD               | P03       |
| GFM                             | 11        |
| GLF                             | 29        |
| GPE - GENERAL PROJECT ENERGY    | 08        |
| HOLLAND CONTROLS                | 35        |
| ILT TECNOLOGIE                  | 12        |
| MAYA                            | 53        |
| MECHANICAL DYNAMICS & ANALYSIS  | 21        |

# **EXHIBITOR LIST**

| MEGAWATT 2025                  | Stand No. |
|--------------------------------|-----------|
| MEEFOG                         | 43        |
| MEGAWATT REBOOKING             | 18        |
| METALVAR NEW                   | 24        |
| MITSUBISHI                     | 21        |
| MODERN POWER SYSTEMS           | P01       |
| N-PROTEC                       | 26        |
| NEM ENERGY GROUP               | 45        |
| NEONICKEL ITALIA               | 09        |
| OFFICINE LAMERA                | 48        |
| PRADELLA SISTEMI               | 44        |
| PRECISION ICEBLAST CORPORATION | 19B       |
| PRODINOX                       | 19C       |
| QUALITY PROFILES               | 52        |
| REMAZEL ENGINEERING            | 22        |
| ROTA ENGINEERING               | 23        |
| RTD GROUP                      | 34        |
| SATARCO                        | 40        |
| SATATURK                       | 40        |
| SHAFT CURRENT SOLUTIONS        | 03        |
| SPEAKER LOUNGE                 | 50        |
| SPECIAL PARTS                  | 19        |
| STOPNOISE ENGINEERING          | 39        |
| STOPSON ITALIANA               | 49        |
| SULZER                         | 46        |
| TEMA ENERGY                    | 15        |
| TEXRON POWER PLANT SYSTEMS     | 52        |
| TM COMAS                       | 01        |
| TRINITY TURBINE                | 06        |







ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future.

By combining engineering excellence with digitalization, ABB empowers industries to operate at peak performance - becoming more efficient, productive, and sustainable. At ABB, we call this 'Engineered to Outrun'. With a legacy spanning over 140 years and a workforce of approximately

110,000 people worldwide, ABB is driven by a clear purpose.

This purpose guides our strategic direction and is embedded in our decentralized operating model, the ABB Way. Our four business areas -Electrification, Motion, Process Automation, and Robotics & Discrete Automation - each manage their respective divisions independently. This structure ensures agility and focus, allowing us to deliver on our purpose through technology leadership in electrification and automation. Through innovation and collaboration, ABB continues to shape the transformation of industries and drive progress toward a more sustainable future.





Via Friuli, 4 Dalmine (BG) ITALY

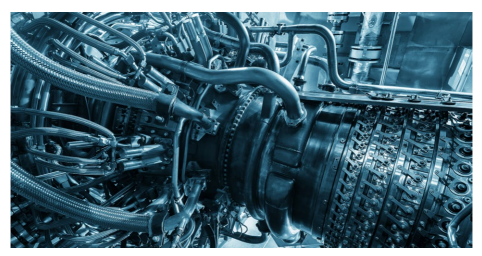
#### Francesco Pucci

Segment Manager Industry – Italy T+39 348 5202135



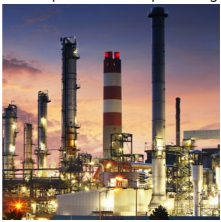
# **ALLINOX COMPONENTS S.r.l.**

Booth No. 37



The company located in Turin operates on an area of 5000 m2 and currently has 50employees. With many years of experience in the processing

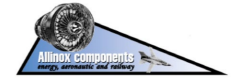
of special alloys such as Hastelloy X, Inconel 718, Inconel 625, 17-4PH, Haynes 188. The main sectors in which weoperate are Aeronautics and Turbogas. The strength that distinguishes us is the ability to workboth sheet metal with all its related processes such as qualified Nadcap welding, LaserCutting, Brazing, EDM and mechanical processing up to 5 axes of small and large dimensionsup to boring. Inside there are processes such as non-destructive testing with Penetrantliquids, Oil Flow Test, Pressure Test. We have achieved numerous challenges and goals thathave allowed us to be a very reliable supplier working for the most important OEM customersin the world.

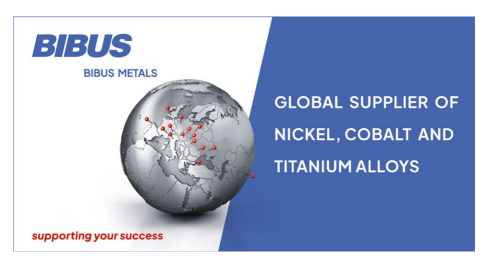


Strada del Francese 110 10156 Torino (TO) ITALY

T. +39 011-4701895

info@allinoxcomponents.it www.allinoxcomponents.it





BIBUS METALS AG belongs to the BIBUS organization, founded in 1979 and headquartered in Switzerland (12,000 m² facility), is a leading international distributor of titanium and titanium alloys as well as nickel- and cobalt-based alloys, in form of bars, sheets/plates/strip and tubes.

We operate internationally, with more than 10 service-centers in the United Kingdom, Central Europe, China, Malaysia, and South Korea, allowing us to serve customers efficiently across Europe and Asia. We are certified according to ISO EN 9001 and EN 9120, reflecting our commitment to quality management and traceability, especially for industries with stringent requirements. Our processing capabilities include cutting, shearing, marking, and waterjet cutting, ensuring that our customers receive materials in the exact form and quantity required for their applications.

Our mission is to be a reliable partner for specialty metals, supporting our customers success through expert advice, high-quality products, and tailored services. Our guiding principle, "supporting your success", encapsulates our dedication to a customer-centric approach.

Allmendstrasse 26 CH-8320 Fehraltorf SWITZERLAND

T. +41 44 877 54 11

info@bibusmetals.com



**BIBUS METALS** 



#### **Bilfinger - Your Performance is Our Business.**

Bilfinger stands as a trusted and global leader in industrial services, delivering expertise to optimize performance, enhance reliability, and ensure sustainability within the entire energy sector. With a legacy of innovation and a commitment to excellence, we provide tailored solutions that empower businesses to thrive in an ever-changing energy landscape.

At the Megawatt Exhibition, we proudly present an array of cutting-edge power related products and services designed to meet the evolving demands for the complete power train. From state-of-the-art boilers and burners engineered for optimal efficiency to high-performance spray-type deaerators that safeguard operations, our solutions address critical needs with precision and quality.

Bilfinger also offers market-leading turbo machinery and generator services, turbine blades, critical rotating components and spare parts to maximize turbine performance, as well as advanced gearbox solutions that ensure reliability in high-stress applications. Each offering reflects our dedication to delivering top-tier solutions that enhance energy operations.

Partner with us to achieve your energy goals with confidence and innovation.

Waalhaven Oostzijde 123 3087 BM Rotterdam THE NETHERLANDS

# Jacco van Berge

Sales manager T. +31 622381527 Bilfinger

communication.bene@bilfinger.com www.bilfinger.com

# CHROMALLOY TURBINE SERVICES LIMITED

Booth No. 07



Chromalloy Turbine Services Limited (CTSL), based in Glasgow, is a global specialist in industrial and aeroderivative gas turbine maintenance. Key focus areas include:

· Maintenance, overhaul, and refurbishment of heavy-duty GE (General Electric) frame turbines and aero-derivative turbines.

 Supplying spare/replacement parts, including in-house manufacturing (casting, machining, coatings etc.)

Component repair & rotor overhauls.

 Field support and engineering services - i.e. servicing turbines in situ, diagnostic & condition monitoring (e.g. "Tiger" mo nitoring) and control-system upgrades/ retrofits.

 Long-term service agreements with customers to ensure ongoing support, availability, reliability.

 Training of personnel in turbine operations. maintenance & engineering.

CTSL is a subsidiary of Chromalloy Gas Turbine LLC, leveraging its broader manufacturing & repair capabilities globally.

Historian stores ALL data at 1 sample/S-24/7 and 365 days Data and trend graphing Sophisticated diagnostics Data replay Remote access Automated reports Email and SMS notifications Performance monitoring calculations Vibration diagnostics and display Configurable for different equipment

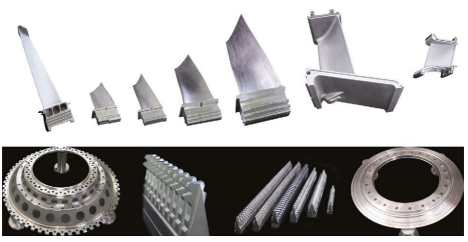
**CHROMALLOY** 

50 Colliery Road Glasgow, G32 8SL UK

**Barry Leonard** Sales and Development Manager

T. +44 141 6741879

bleonard@chromallov.com www.chromalloy.com



Comutensili is an Italian company with over 30 years of experience in machining turbine and engine components, and in designing and manufacturing high-precision tools. With around 80 employees, it operates in the Aerospace and Energy sectors, managing the entire production cycle: industrialization, machining, tooling, treatments, and inspections in cooperation with qualified suppliers. Certified UNI EN ISO 9001 and UNI EN 9100, Comutensili is recognized as a strategic partner by leading international players.



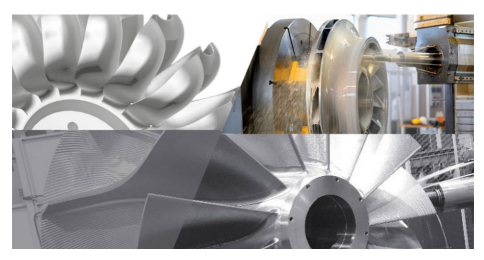
Via rondò Bernardo 6 10092 Beinasco (TO) ITALY

#### **Raffaele Bonesio**

T. +39 335501488 - +39 011 358 9123

raffaele.bonesio@comutensili.it www.comutensili.com





CPS is a trusted partner in precision mechanical manufacturing for the energy sector, supporting global leaders in power generation, turbomachinery, and sustainable technologies. The company integrates advanced Industry 4.0 systems with cutting-edge machining and in-house assembly to deliver high-performance, tailor-made components. With strong focus on innovation, quality, and environmental responsibility, CPS contributes to the evolution of resilient, low-carbon energy infrastructures. A 5 MWh solar plant supports its 16,000 m<sup>2</sup> facility, reinforcing its long-term commitment to sustainability.



Via Nuova Consortile 2/,36 84084 Fisciano (SA) ITALY

#### **Antonio Olivieri**

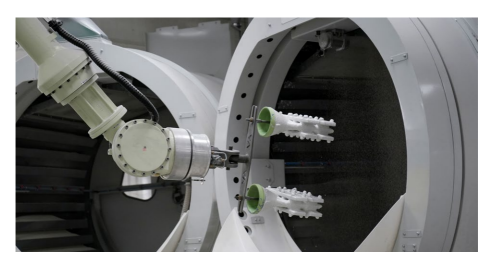
Technical/Sales & Operations Manager T. +39 089 825276

aolivieri@cpsdauria.it www.cpsdauria.com



# **DELORO** Microfusione S.r.l.

Booth No. 47



Deloro Microfusione is a prime manufacturer of vacuum and air investment casting for Industrial Gas Turbine (IGT) and Aerospace/defence applications. We are specialized in a variety of Ni-

and Co based superalloys and stainless steel as well. The fully equipped laboratory and inspection facilities ensure meeting highest quality standards through complete in house destructive and non-destructive testing capabilities. Deloro Microfusione can offer a wide range of post casting value added services that may include Hot Isostatic Pressing (HIP), heat treatment, machining and coating.
•Best in class "time to market" for new

- products
- •Reliability, quality and flexibility in ma-
- nufacturing Openness to new technologies and innovation



Via G. Di Vittorio 24 20072 Pieve Emanuele (MI) ITALY

# Alessandro Guglielmini

Sales Manager T. +39 366 584 9898 T. +39 02 907871

alessandro.guglielmini@deloro.com www.deloro.com





Chemistry Service for Power Generation.

Chemical cleaning with active foam is a recognized and highly engineered method of deposits removal from the flow path systems in turbines, without the need of extensive mechanical interference or downtime. Our active foam clening technology is used for:

- · Steam turbines cleaning,
- · Gas turbines cleaning,
- surface condensers cleaning,
- steam boilers and equipment cleaning,
- LUVO/GAVO cleaning.



ul. Podmiejska 71A 44-207 Rybnik POLAND

#### Jacek Sadowski

Director for International Business Development T. +48 32 7391830

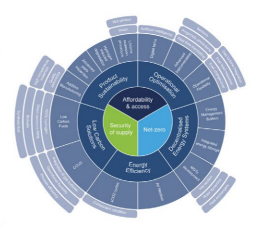
j.sadowski@ecol.eu www.ecol.eu www.efficencyregain.com



# ENERGY & TURBOMACHINERY NETWORK

Booth No. P02

ETN Global -Turbomachinery Technology Roadmap



Energy & Turbomachinery Network (ETN Global) is a non-profit membership association bringing together the entire value chain of the gas turbine technology.

Through cooperative efforts and by initiating common activities and projects, ETN Global encourages and facilitates information exchange and cooperation to accelerate research, development, demonstration, and deployment of safe, secure, affordable and dispatchable carbon-neutral energy solutions.

Join our dynamic community of 150+ member organisations from 20+ countries. Collaborate in technical working groups, engine-specific user groups, and projects, to help us drive innovation and development based on our technology roadmap.

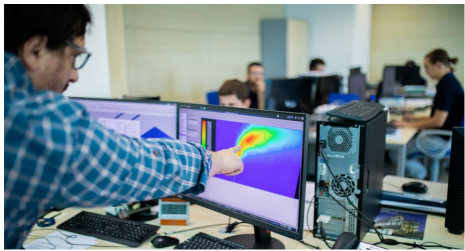


Chaussèe de Charleroi 146-148/20 1060 Brussels BELGIUM

T. + 32 2 646 1577

info@etn.global www.etn.global





Engintec is an Italian company, founded in 2004 and based in Genoa, leader in offering top-tier engineering services in both civil and industrial sectors to corporations, private clients, and government institutions. With over twenty years of experience in turbomachinery and combined cycle power plants, we developed solid international partnerships for the provision of high-level engineering services. Our competencies include technical consultancy, FEM, CFD, design of advanced measurement systems for gas turbines, development of detailed procurement specifications, training programs and on-site supervision during assembly and installation of key components. Our team counts on a group of highly qualified engineers and chartered surveyors, expert in innovative software technologies, and 3D modelling. We focus on integrated design, fluid dynamics and structural engineering. Our range of expertise is wide-reaching, from the study and modelling of turbines (gas and hydraulic), combustion systems and valves, to shipbuilding and aerospace industry. Through our experience we support customers in optimising their products from the early design phase, reducing time to market and cutting manufacturing costs associated with prototyping and on-site adjustments.

Torri Piane - Via Pietro Chiesa 9 16149 Genova (GE) ITALY

Marco Morelli

Commercial Director +39 010 8540050

marco.morelli@engintec.it www.engintec.it





At Eurobearings, we specialize in the meticulous manufacturing and professional rehabilitation of high-precision bearings. Our unwavering commitment to excellence ensures that every bearing we manufacture or rehabilitate meets the most stringent standards, ensuring optimal performance and longevity in energy generation environment. What truly sets Eurobearings apart is our unparalleled attention to detail and the profound care we devote to every step of our process. From initial consultation and precision design, to careful selection of premium materials, to complex execution of manufacturing or rehabilitation, each step is handled with the utmost precision and dedication. Building increasingly performing bearings that drive the EXCELLENCE OF DYNAMICS trough by investing in people, knowledge and technologies, is EUB Vision.Our Integrated Management System (IMS) has been comprehensive in every aspect. ISO 9001 (Quality), ISO 14001 (Environment), and ISO 45001 (Health and Safety) certifications demonstrate our commitment to creating a unique operating platform. These values demonstrate to our customers and partners that operational excellence, environmental responsibility and human resources. Our dynamic business model, focused on complete customer satisfaction, has led to expansion into mechanical processing and related services. We are at the forefront of innovation: we have developed patents for the application of advanced polymer coatings (such as PEEK and PTFE) and for laser cladding (Additive Manufacturing).

Salvo d'Acquisto 3 29016 Cortemaggiore (PC) ITALY

# **Davide Gusperti**

Sales manager T. +39 334 6711312

sales@eurobearings.com www.eurobearings.com



# FLAME SPRAY S.p.A.

Booth No. 10



Flame Spray is a trusted global partner in advanced surface solutions. With facilities across Europe, the USA, the Middle East and Asia, we support leading industries such as aerospace, energy, petrochemical and transport.

Our mission is to protect and enhance the performance of critical components through innovative and sustainable coating technologies.

Combining flexibility, expertise and customer focus, Flame Spray delivers tailor-made solutions that extend lifetime, improve efficiency and create real value for our partners worldwide.



Via Leonardo da Vinci 30 20877 Roncello (MB) ITALY

T. +39 039 6957216

info@flamespray.org www.flamespray.org



# FLENCO FLUID SYSTEMS S.r.I.

Booth No. 02



Flenco Fluid System is a leading Italian Company based in Avigliana (Turin), which supplies a wide range of Products & Services to the Energy, Oil & Gas, Power Generation and Petrochemical markets worldwide. The core business is represented by Engineering, Development, Production and Testing of Auxiliary Systems and packages for com-pressors, GT/ST turbines, pumps and generators and of a wide range of Process Skids/Balance of Plant (BOP). Since its foundation in 1988. the Company has produced more than 6000 systems. With its strategic presence in Europe and Asia thanks to three production plants in Italy, Slovenia and China, it plays the role of a Global Company.



C.so Torino 4/m 10051 Avigliana (TO) ITALY

T+39 011 93 30 611

info@flenco.com www.flenco.com



# FORGE MONCHIERI S.p.A.

Booth No. 20



Forge Monchieri is the right partner for forging products for the energy market. Long-term experience and expertise in Power Gen Solutions.

Forge Monchieri is an Italian leading forgemaster, one of the most renowned Italian companies in the forging sector, operating for over 50 years. With a production capacity of up to 100 tons, it is a leader in the large-scale forging industry. The quality of the forged parts supplied is guaranteed by effective knowhow, an expert R&D department, and state-of-the-art factory systems. These characteristics enable Forge Monchieri to respond quickly to the many demands of a rapidly changing market.



Via Industriale 3 25040 Cividate Camuno (BS) ITALY

**Sergio Robert** T+39 0364 236111

salesdpt@monchieri.it





Franchini Acciai S.p.A. is an Italian company founded in 1968 and specialized in forging, heat treatment and machining of carbon, alloy and stainless steel.

Our manufacturing capabilities range from 200 kg up to 75 t (in finished conditions) and allow us to produce semi-finished and finished items with very complex geometry and shape starting from round, square or polygonal ingots.

Thanks to our versatility we can serve several fields of application: Oil & Gas, Petrochemical, Naval, Power Generation, Cement & Mining, Nuclear, and Plant Equipment.



Via IV Novembre 9/17 25030 Mairano (BS) ITALY

Alberto Franchini T. +39 0309750211

info@franchiniacciai.com



# FRANCO TOSI MECCANICA S.p.A

Booth No. 28



Franco Tosi Meccanica, an esteemed Italian original equipment manufacturer specializing in Turbomachines, has a rich history in the Engineering, Construction, and Servicing of Steam Turbines, Hydraulic Turbines, and Centrifugal Compressors.

With our extensive and diverse expertise, our company is capable of providing comprehensive solutions across a wide power range, spanning from a few megawatts to hundreds.

These solutions find their applications in various sectors, including Biomass, Waste to Energy, Oil & Gas, Concentrated Solar, Geothermal, as well as Conventional and Combined Cycle Power Generation, in addition to other industrial projects.

Over the course of our 140-year journey on a global scale, we have established an impressive track record, boasting more than 80 gigawatts of installed capacity and having supplied over 1,000 turbines to 60 different countries.



Via San Bernardino 2 20025 Legnano (MI) ITALY

#### **Massimo Calvi**

Sales Director T. +39 346 9542852 +39 0331 522111







# Gas Turbine World

55 years helping buyers compare and evaluate industrial Gas Turbines.

- Gas Turbine Specs
- Performance ratings
- Cost/per KWh
- New Unit Sales Forecast
- Market Analysis

Visit us at https://gasturbineworld.com

Gas Turbine World was launched in 1971 to serve power plant owners and engineers transitioning from steam and diesel power into the new era of industrial gas turbine power.

We offer gas turbine comparison and evaluation tools, including the industry-leading Gas Turbine World Handbook, which subscribers have called "the Bible" of gas turbine reference guides.

Also published annually, the Gas Turbine Market Forecast provides the most complete view of expected new unit sales and revenues and is the only industry Forecast based upon OEM interviews and deep market intelligence.

Gas Turbine World's mission today remains the same as it was then - to facilitate the economic utilization and profitable operation of industrial gas turbine power plants by end users around the world.

654 Hillside Drive Southport, CT 06824 USA

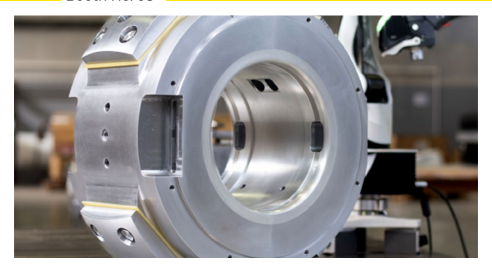
**Andrew Besner** T. +1 323 775 3322

andrew@gasturbineworld.com www.gasturbineworld.com



# GENERAL PROJECT ENERGY - G.P.E. - S.r.l.

Booth No. 08



G.P.E. operates in accordance with UNI EN ISO 9001:2015 certification, applying a global vision to all company processes, both internal and those outsourced to qualified partners.

G.P.E. is an ideal partiner for the supply, refurbishment, and reverse engineering of components in sectors related to Power Generation, Oil & Gas, Steelmaking, and industrial plants in general.

Currently, G.P.E. collaborates with companies in the Energy, Naval, Steelmaking, Cement Industry, Pumps, and Compressors sectors, through the following services:

Supplies new components based on customer documents, drawings, and specifications.

Reverse engineering services using 3D laser scanning

Overhauls serviced components, assisting the customer with applicable methodologies..

Supplies and overhauls hydrodynamic fluid film bearings and components with overlays in any type of anti-friction alloy

Quality Control activities carried out by certified personnel qualified to Level II in Non-Destructive Testing (NDT), using PT, UT, MT, and VT methods. Our mission is to offer the Customer competence and professionalism. We are the guarantee of your success.

Via San Giuseppe Operaio 15 29014 Castell'Arquato (PC) ITALY

T. +39 0521 883345

info@gpeitalia.com www.gpeitalia.com



#### Booth No. 11



GFM is a company based near Bergamo with over 40 years of experience in precision mechanics for power generation, and more recently for aerospace and defence.

It stands out for the variety of machining processes, both in size and complexity, made possible by a combination of in-house capabilities and a network of qualified partners all while ensuring total quality control across every production phase.

Innovation is another key strength, driven by strategic investments in advanced manufacturing systems and emerging technologies such as additive manufacturing.

GFM's large warehouse of raw materials, semi-finished and finished products enables fast response times and distinguishes the company from traditional suppliers.

The company also supports OEM service departments with assembly and maintenance activities for energy generation systems.

With the acquisition of the historic ATS facility in Sasso Marconi (BO), GFM has added lost-wax casting to its portfolio, producing complex custom components in steel, aluminium and special alloys.

Via Giulio Natta 5 24030 Mapello (BG) ITALY

T. +39 035 4995401

sales@gfmspa.com www.gfmspa.com



#### Booth No. 29



GLF Turbine is a manufacturer Company for hot parts gas turbines:

- · Cap & Liners (C&L)
- Transition Pièces (TP)
- Others (Vanes, Shrouds, Diaphragm) GLF has consolidated the manufacturing of "historical" products and introduced latest generation components such as: DLN-Technology and F-Technology, for the following Gas Turbines:

GE (MS3002, MS5001, MS5002, MS5002E, MS6001B, MS6001FA+, MS7001, MS7001FA and MS9001E/EA); Nuovo Pignone (PGT5, PGT10, PGT25, LM2500, LM2500+ and HSPT); as well as components for other turbines (Westinghouse 501F, GT10B and various Siemens turbines).



Via Scossicci 51 62017 Porto Recanati (MC) ITALY

#### Camilla Babini

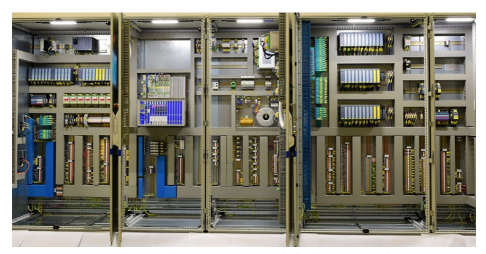
Sales Department T. +39 071 9749270

camilla.babini@glfturbine.com www.glfturbine.com



# **HOLLAND-CONTROLS BV**

Booth No. 35



Holland-Controls is your independent specialist in gas turbine control systems.

We offer optimum control system solutions for existing gas turbines, reciprocating engines and related equipment. The HC-CORE3 is the backbone of our expertise and performs in any situation or circumstance.

We combine your assets and requirements with the latest technological developments, realising the best possible solutions in both price and performance, to maximise system uptime and minimise risks. Our systems are used for demanding applications including gas compression, crude oil pumping and power generation.

We gained a wealth of experience with gas turbines built by the world's major manufacturers, including Rolls-Royce, Solar, General Electric and Siemens. With all of this expertise readily available in-house we develop superior, bespoke control systems.

We are convinced that proven engines deserve reliable controls. A gas turbine control system tends to age faster than the equipment it is controlling. Due to our reassuring history and half a century of experience in the field of gas turbine controls we are your premium partner to do that. Our solutions lead to a more efficient, accurate and reliable application while at the same time decreasing the total cost of ownership.

Adam Smithstraat 6 7559 SW HENGELO THE NETHERLANDS

#### **Ed Stokkentreeff**

Manager Sales & Marketing T. +31 74 30 30 300

sales@holland-controls.com www.holland-controls.com





Shaping the Future of Energy and Aviation.

With over 70 years of expertise in superalloy sheet metal processing, ILT Tecnologie is a trusted partner in delivering high-performance components for

gas turbines and aero engines.

We specialize in combustion chambers, transition pieces, and hot-section parts, ensuring full compliance with the most demanding OEM specifications and industry standards.

Our core capabilities include:

- Advanced welding techniques
- Prototyping and development
- Precision laser microdrilling
- Complex assemblies
- Combustion test rig support

From concept to production, ILT Tecnologie supports the world's leading energy and aviation players with reliable solutions.



Via Torino 1 56038 Ponsacco (PI) ITALY

#### Niccolò Lombardi

Sales Manager T +39 337 148 0663

info@ilttecnologie.eu www.ilttecnologie.eu





Maya Powersystem is an Italian company specialized in production of steam and gas turbine blades.

Thanks to our advanced machinery park, we can offer you the production of turbine blades from 10mm to 1200mm. We can work different materials: Special Steels, Martensitic materials, Nichel alloys, Inconel, Hastelloy, Tinanium, Stainless steel. Maya is certified ISO 9001:2015.

#### We offer:

- · Complete production on drawing with automatic polishing and 100% control
- Reverse engineering on existing blades
- Serial production
- Small series and unique parts for service & MRO
- Laser Hardening & Coatings
- Internal Metrology laboratory for control & Non-destructive and destructive tests.

Via Tinaglia 16 24030 Brembate di Sopra (BG) ITALY

#### Eliana Togni

Sales +39 035 333041

eliana.togni@maya.srl www.maya.srl



## **MECHANICAL DYNAMICS & ANALYSIS LLC**

Booth No. 21



Mechanical Dynamics & Analysis (MD&A) delivers high-quality, on-schedule, and cost-effective repairs, services, and parts for steam, gas, and industrial turbines and generators. For over 40 years, we have built customer trust with consistent quality, value, and fast response worldwide. Our expertise spans inspections, field services, engineering, and manufacturing solutions, ensuring optimized performance and reliability. Known for superior communication and innovative solutions. MD&A provides immediate access to expert support, whether around the corner or across the globe.



25 British American Blvd. Latham, NY 12110 USA

**Greg Alexander** T. +1-518-399-3616

galexander@mdaturbines.com www.mdaturbines.com





Mee Industries has been engineering, manufacturing and installing gas turbine inlet air fogging systems for over 30 years. MeeFog systems are high-pressure water atomizers that produce a fog of very small droplets which quickly evaporate to cool the air. MeeFog systems are used for evaporative cooling of gas turbine inlet air, with fog nozzles installed upstream or downstream of the inlet air filters. MeeFog is also used for wet compression, where fog is injected directly into the compressor. The fog droplets evaporate inside the compressor to give an inter cooling effect so more power is available at the output shaft.



16021 Adelante St Irwindale, CA 91702 USA

## **Amelia Mee**

T. +1 626-359-4550

amelia.mee@meefog.com www.meefog.com



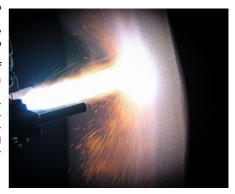


Metalvar New is a distinguished provider of advanced thermal spray coatings, specialized in Plasma / High Velocity Oxygen Fuel (HVOF) technology with a special dedication to Thermal Barrier Coatings (TBC).

With an unwavering commitment to innovation and excellence, Metalvar New offers cutting-edge surface enhancement solutions designed to elevate the performance,

efficiency, and thermal protection of industrial components. Its expertise in Plasma TBC

coatings places the company as a leader in the thermal spray coatings industry. Metalvar New mission is to redefine industrial performance by providing high-quality and technologically advanced thermal barrier coatings.



Via Giovanni XXIII 1536/B 21028 Travedona Monate (VA) ITALY

**Massimiliano Ferrari** T+39 0332 977 967

info@metalvarnew.it www.metalvarnew.com



## MITSUBISHI POWER AERO LLC

Booth No. 21



Mitsubishi Power Aero LLC, headquartered in Glastonbury, Connecticut, USA, is a leader in the supply of fast-track, on-demand power solutions to global power producers and industrial and O&G customers. We provide flexible and customizable products and services, including aero-derivative gas turbine packages that generate 30 to 140 MW, tailored and responsive aftermarket services, turnkey EPC expertise, and data center power solutions. Mitsubishi Power Aero plays a vital role in providing energy security to customers around the world. Mitsubishi Power Aero is a subsidiary of Mitsubishi Power Americas, Inc.



628 Hebron Avenue, Suite 400 Glastonbury, CT 06033 USA

## Francesco Ciccola

T. +39 349 7618174





#### **MODERN POWER SYSTEMS**

Booth No. P01





Now in its fifth decade of publication, Modern Power Systems continues to lead the way in providing insightful coverage of the electricity sector through both print and online platforms.

With a growing portfolio that includes newsletters, videos, and webinars, the publication is also widely engaged across all social media channels. Modern Power Systems is recognized for its expert commentary, offering timely analysis and news along with in-depth articles on industry trends, advancing technologies, and significant projects.

It also features thought-provoking opinions and perspectives from leading experts in the field. Positioned as a bridge between the boardroom and the plant floor, Modern Power Systems attracts a broad audience, including utility executives, managers, technical staff, consultants, contractors, and other industry professionals.

Modern Power Systems is part of a diverse portfolio that also includes International Water Power & Dam Construction and Nuclear Engineering International. Together, these publications provide comprehensive coverage across key sectors, including power generation, transmission and distribution, low-carbon sources, smart grids, digitisation, renewable resources and beyond.

Standard House, 12-13 Essex Street, London, WC2R 3AA United Kingdom

**Roy Morris** T+ 44 20 7947 2934

roy.morris@btmi.com www.modernpowersystems.com





Founded in 2013 and based in Windisch (CH) with an additive manufacturing and combustor service center in Cottbus (DE), we deliver advanced engineering and lifecycle solutions for industrial gas turbines. Our core expertise lies in turbine component design integrity, life-limiting factor analysis, degradation mechanisms, and reliable repair technologies.

Capabilities include SLM additive manufacturing of Ni-based superalloys, post-processing (heat treatment, machining), 3D scanning and tactile measurement, flow testing, and comprehensive re-engineering using CAD/CAM and metrology. We support turbine fleets in 2nd and 3rd life cycles with services spanning component redesign and optimization, outage management, refurbishment, modernization, and emergency supply chain management.

With a global sourcing network and partnerships in Italy, UAE, and USA, our team combines 100+ years of industry know-how. To date, 400+ projects have been delivered to OEMs, ISPs, IPPs, and utilities worldwide.

Wildischachenstrasse 30 5200 Brugg SWITZERLAND n-protec

Stephan Reuther T. +41 56 525 24 52 stephan.reuther@n-protec.com

info@n-protec.com www.n-protec.com Booth No. 45



NEM Energy Group is a global leader in heat transfer technology, providing heat recovery solutions for power generation, oil & gas, and geothermal sectors.

The company specializes in Heat Recovery Steam Generators and Waste Heat Recovery Units that capture exhaust heat, significantly improving efficiency and reducing CO2 and NOX emissions. It also provides high-performance heat exchangers and exhaust & diverter solutions, all designed to support carbon capture, energy-saving technologies, and emission reduction. NEM also provides services for the lifetime of these systems, ensuring long-term value and reliability. NEM Energy is committed to supporting the global energy transition by providing innovative and efficient solutions across various industries.



Stadhouderslaan 900 2382 BL Zoeterwoude THE NETHERLANDS

## Sebastiaan Ruijgrok

Head of Marketing, BD & PMO T. +31 071 205 36 00

info@nem-energy.com www.nem-energy.com



Booth No. 09





#### **Unveiling NeoNickel: Pioneers in Alloy Solutions**

NeoNickel is a renowned group of companies, specialising in supplying specialist alloys to a diverse range of markets across Europe. With decades of experience, we pride ourselves on our extensive inventory, state-of-the-art processing capabilities, and unparalleled technical expertise.

We're dedicated to providing the highest quality, heat-resistant, and corrosion-resistant metal alloys, tailored to meet the rigorous demands of your applications.

## Supplying specialist alloys to customers in a wide range of markets across Europe.

At NeoNickel, we are committed to supplying specialist alloys to a diverse range of markets across Europe. Our mission is to deliver precision-engineered solutions tailored to the unique needs of each sector we serve. From aerospace to motorsport, we provide high-strength, corrosion-resistant alloys designed to perform under the most demanding conditions. Discover how our dedication to quality and innovation makes us a leader in the alloy industry.

Via Assunta 59 20834 Nova Milanese (MB) ITALY

T. +39 03624941

salesitaly@neonickel.com www.neonickel.com





The company founded in 1961 by Mr. Alfredo Lamera, father of the two current owners, Carlo and Francesco, specializes in third-party mechanical machining and presents itself as a qualified partner for all those who need suppliers which are able to guarantee reliability, precision and rapidity in carrying out the job.

The management of the commissions goes through the optimization of the production processes and the integration of the assembly operations of subgroups and equipment.

## Francesco Lamera

Sales Manager

## commerciale@officinelamera.it

T. +39 334 676 0280

T. +39 340 2421778 Michele Bono

T. +39 035 897679 - Int.1 Ufficio Commerciale

Via Lombardia 7/9 24055 Cologno al Serio (BG) ITALY

T. +39 035 897679 | +39 035 4819263

info@officinelamera.it www.officinelamera.it





## PRADELLA SISTEMI S.r.I.

Booth No. 44



Founded in 2015, Pradella Sistemi SRL has quickly become a leader in innovation, both in Italy and internationally, in the fields of electric device charging, e-mobility,

and smart urban furniture.

We design and manufacture fully customized solutions in-house, supported by our dedicated carpentry workshop, 3D printing department, and a plotter for graphic customization. Our portfolio includes several registered patents, setting us apart from competitors. Today, we have installed over 3,000 charging points across Europe.

We collaborate with six universities, and our prestigious clients include: A2A, Hitachi, Trenitalia, Regione Lombardia, Diputació de Barcelona, Parco Nazionale d'Abruzzo, Fondazione Biennale di Venezia, Torino Airport, Corsica Ferries, and more.



Via Ulisse Bellora 83/A 24020 Cene (BG) ITALY

Matteo Pesenti T. +39 348 3102388 matteo.pesenti@pradella.it T. +39 035 0666693

info@pradella.it www.pradellasistemi.com



#### PRECISION ICEBLAST CORPORATION

Booth No. 19B \_\_\_



Precision Iceblast Corporation is a trusted partner to the global power industry, delivering specialized cleaning solutions that keep facilities operating at peak efficiency.

For decades, we've supported power plants, utilities, and energy producers with safe, sustainable methods that restore performance and extend the life of critical assets.

Our proprietary HRSG Deep Cleaning™ process is the industry benchmark, removing stubborn deposits that limit efficiency in Heat Recovery Steam Generators and other equipment.

By reducing downtime, lowering emissions, and improving output, we help power providers meet today's growing energy demands with confidence.

801 Maple St, 54157 Pesthigo, WI USA

T. +1 906 864 2421



## PRODINOX METAL MAK. INS. SAN. VE TIC. A.S.

Booth No. 19C



With over 15 years of experience and four fabrication shops with a total annual capacity of 7,500 metric tons, PRODINOX manufactures structural components, pressure vessel parts, mechanical equipment, and piping.

Using robotic welding, machining, modularization, erection, and installation, we serve leading clients in the Construction, Power, Oil, Gas, and Chemical industries. ISO 9001:2015 certified, we ensure continuous improvement in our practices.

Our workshops comply with EN ISO 3834-2, EN 1090, and AISC standards, holding certifications from accredited bodies.



Marmara Geridönüşümcüler Sanayi Sitesi Defne Sokak No 24 Şekerpınar Çayırova Kocaeli TURKEY

### Baran Özerman

CEO

T. +90 0262 658 90 30

baran.ozerman@prodinox.com.tr www.prodinox.com.tr



## Texron Power Plant Systems Quality Profiles Private Limited

Booth No. 52



**Texron Power Plant Systems** is a dedicated engineering firm known for providing a diverse array of products and services to a broad clientele, particularly within the thermal, hydropower and related sectors. The company's commitment to excellence, timely delivery and cost efficiency has been instrumental in its swift expansion and acclaim. Texron also manufactures high efficiency small and medium size saturation steam turbines.

QPPL (Quality Profiles Pvt Ltd), established in 1992, is a highly specialized engineering and manufacturing firm dedicated to mission-critical components for heavy rotating machinery, including Turbines, Gearboxes, Generators, Compressors, and Pumps.Our core capabilities cover precision components such as Turbine blades, Nozzles, and Diaphragms, and extend to specialized aerospace components.We are proficient in manufacturing parts for super-critical turbines up to 800MW, ensuring compatibility with the most advanced power generation technology.

QPPL's products cater to all major global OEMs, including giants like GE, Siemens Energy, Triveni, Toshiba, and Doosan Škoda Power. In addition to manufacturing, we provide extensive services and refurbishment for all major turbine makes, with proven capabilities on units up to 220MW. Our commitment is to deliver precision, reliability, and cost-effective solutions to maintain the operational efficiency of critical power and industrial assets worldwide.

Peenya Industrial Estate Bengalur 560058, Karnataka INDIA

info@texronpower.com www.texronpower.com

info@qualityprofiles.in www.qualityprofiles.in



## REMAZEL ENGINEERING S.p.A.

Booth No. 22



Based in Italy, Remazel Engineering is a leading provider of advanced engineering and manufacturing solutions for the global energy sector. With more than 50 years of experience and a solid customer-oriented culture, the Company has established long-term collaborations with global major players, combining technical excellence with innovation and flexibility.

Within this framework, the Combustions Business Unit stands as a center of excellence, dedicated to the industrialization and production of hot gas path components for Gas Turbines. A highly specialized team oversees the entire process, applying Lean Manufacturing principles that ensure efficiency, quality and precision at every stage.

Our core products include burners, combustion chambers for gas turbines (liners, transition pieces, caps) as well as boiler burners for industrial applications. By combining technical expertise with flexibility, Remazel delivers high quality components that guarantee performance, reliability, and innovation, contributing to a more efficient and sustainable energy future.

Via Portici Manarini 41/A 24060 Chiuduno (BG) ITALY



Fabrizio Parodi +39 338 9339832 / +39 035 0693653 fabrizio.parodi@remazel.com

info@remazel.com

## ROTA Mühendislik ve Enerji Sistemleri A.S.

Booth No. 23



ROTA Engineering combines 24,000 m² of modern manufacturing capacity with strong engineering and on-site mechanical installation expertise. Since 1998, we have specialized in turnkey exhaust systems-diverter dampers, silencers, bypass stacks, guillotine dampers-for gas-fired power plants, while also delivering pressure vessels, process & piping skids, shell & tube, plate, and finned tube heat exchangers.

Our portfolio further includes custom-made louvers, butterfly and diverter dampers for diverse industries, as well as field-erected API 620/650 storage tanks. Backed by in-house thermodynamic, static, fluid and acoustic engineering know-how, we deliver solutions tailored to demanding energy and industrial applications.

With decades of experience, ROTA supports conventional energy, oil & gas, refineries and chemical industries worldwide as a trusted partner. Our facilities are certified with ASME U & R Stamps, EN 1090, EN 13084, ISO 9001, ISO 14001, ISO 45001, and API authorization, ensuring compliance with international quality, safety, and environmental standards. Combining engineering excellence with global project execution, we provide turnkey, reliable, and sustainable solutions.

Serifali Mh. Kizkalesi Sk. Cetin Cd. Sua Plaza Nol K8 Umraniye/Istanbul TURKEY

**Erkin Puren** T +90 5321655181

rota@rotaeng.com www.rotaeng.com





## Three solid realities for one strong Group.

Rtd Group represents the union of three solid companies specialized in the production and distribution of forged and rolled rings, flanges, discs, blocks and bars.

Through an overall vision, the Group is able to offer customers a wide range of products and services, thanks to effective and tailor-made solutions, aligned with the highest and most demanding market expectations.

Via dei Roveri 34 36011 Arsiero (VI) ITALY

T+39 0445 741420

info@rtdgroup.com www.rtdgroup.com





Satarco LLC is a prominent trading and engineering company specializing in power generation, with a rich history spanning over three decades. Founded approximately 35 years ago, our deep industry roots include a long-standing association as a Sales Representative and official distributor for various OEMs from 1989 to 2005.

Today, we independently provide essential equipment, spare parts, and comprehensive after-market services to a diverse global clients. We have evolved beyond trading by establishing our own manufacturing supply chain for in-demand hot gas path components. Supported by a highly qualified team and a direct international procurement network with offices in the UAE, China, and Turkey, we have built a strong reputation for trust, credibility, and technical excellence in the highly competitive energy landscape.

In 2019, we established our local sister company, SATATURK ENERGY INDU-STRY AND TRADE LLC. SATATURK was created to provide our specialized services to the Turkish and international market and has since developed robust relationships with key power generation companies.

Ataşehir Boulevard, Metropol Istanbul Site, C1 Block, D: 316, Ataşehir-Istanbul TURKEY

#### **Hakan Altan**

T. +90 5512208816

info@sataturkenergy.com.tr www.sataturkenergy.com.tr



## SHAFT CURRENT SOLUTION, INC

Booth No. 03



Join engineers and operators wor-Idwide who trust Shaft Current Solutions, Inc. to protect their rotating equipment. Our Sohre Turbomachinery® shaft-riding brushes prevent costly failures by detecting and discharging damaging currents in turbines, generators, compressors, and pumps.

Built for extreme conditions, these brushes provide unmatched reliability and are trusted across the petrochemical, marine, and power generation industries. With over 50 years of proven performance, Sohre is the most effective shaft grounding solution available.





Type A brushes

Type L brushes





Type S brushes

Type LW brushes

85 Sargeant Street Holyoke, Ma 01040 USĂ

T. +1 413.267.0590

www.scs-turbo.com





Special Parts Ltd is a UK-based engineering and procurement company specialised in the energy and power generation industries, with a strong focus on gas turbines for both industrial and aero-derivative applications. With extensive experience in the global aftermarket, we deliver complete solutions in engineering development, reverse engineering, manufacturing, and sourcing of quality components and spare parts. Our expertise covers hot gas path parts, compressor blades, combustion chambers, ancillary components, and specialised tools for maintenance and overhaul operations. Through a reliable and flexible supply chain, Special Parts supports customers worldwide in overhauls, providing manufacturing, component repair and coating services. Our procurement team manages databases for frame and aero-derivative turbines, ensuring fast response and cost-effective solutions. From single components to complete sets and power plant equipment, we act as a trusted partner bridging engineering, manufacturing, and supply chain management. Headquartered in the UK, Special Parts serves utilities, independent power producers, and service companies across Europe, the Middle East, Asia, and beyond, delivering reliable, efficient, and competitive solutions for the energy market.

125 John Wilson Business Park Whitstable Kent CT5 3QT UK

#### Luca Pacini

Sales Director T. +39 331 3429388 +44 7979975541

luca.pacini@specialparts.co.uk www.specialparts.co.uk



## STOPNOISE ENGINEERING S.r.I.

Booth No. 39



Stopnoise Engineering is a leading supplier of soundproofing solutions for industry and its core business is constituted by silencers and soundproof enclosures. The whole Stopnoise team has many years of experience in the design and management of solutions and products in the industrial soundproofing field. Its strong technical know-how allows us to face and solve any soundproofing problem and meet all the related engineering, documentation and certification requirements.

Stopnoise Engineers, after becoming aware of customers' needs, carry out the acoustic, fluid-dynamic and mechanical design calculations based on software, according to technical standards and law prescriptions. All solutions are customized according to customers' requirements and constraints. All products are manufactured by selected partner shops and tested according to dedicated inspection plans by qualified personnel.

Stopnoise design and manufacturing is 100% in Italy, product final destinations are all over the world. The continuous development of innovative and alternative solutions aimed at delivering the optimum combination of performance and price allows Stopnoise to keep its competitive position in the market. Short delivery time for analysis, design and product realization are among the company's main milestones.

Over the years, the passion for this work combined with a high professionalism has enabled Stopnoise to establish consolidated, trust-based relationships with its interlocutors.

Via della Resistenza 121/B 20090, Buccinasco (MI) ITALY

T+39 0236798851

info@stopnoise-eng.it www.stopnoise-eng.it





Stopson Italiana has been a pioneering company since 1965 in the field of industrial acoustic solutions, specializing in the design, construction, and installation of advanced noise reduction systems.

It operates primarily in the industrial and infrastructural markets, offering customized, highly reliable, and regulation-compliant solutions. Thanks to a customer-oriented approach based on experience, innovation, and sustainability, Stopson Italiana is the trusted partner capable of addressing and solving noise pollution challenges, even in complex and diversified environments.



Via Leonardo da Vinci 43 20090 Trezzano sul Naviglio (MI) ITALY

**Antonello Cipriani** Account Manager

sales@stopson.it www.stopson.it





Sulzer is a global leader in critical applications for core infrastructure and processes for large essential industries around the world.

We ensure the security, quality and durability of critical goods and services by supporting energy security, natural resource management and efficiencies in process industries.

Our integrated solutions add significant value by enabling energy efficiency, carbon emissions and pollution reduction, and process efficiency improvements. Customers benefit from our commitment to innovation, performance and quality through our responsive network of 160 world-class manufacturing facilities and service centers across the globe.

Sulzer has been headquartered in Winterthur, Switzerland, since 1834.

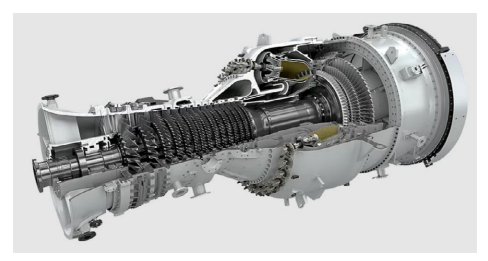
Neuwiesenstrasse 15 8401 Winterthur SWITZERLAND

#### **Gerwin Gal**

Area Sales Manager Sulzer Turbo Services Venlo B.V M. +31627527452

**SULZER** 

Gerwin.Gal@sulzer.com www.sulzer.com



TEMA Energy is a Company specialized in manufacturing and testing of Burners and Combustors for Gas Turbines and in design and fabrication of Exhaust Stacks. Founded in 2013, TEMA Energy entered the TEMA Group in

2019 and since then has developed strong competences in the manufacturing and testing of highly sophisticated Burners and Combustors for several type of Gas Turbines using modern technologies and special processes such as laser welding, laser drilling, NDT and Flow Testing. Thanks to passion and skills of its organization, TEMA Energy holds numerous international certifications such as ISO 9100, ISO 3834-2, ISO 1090-1, ISO 14001/45001 and in 2022 has achieved the Nadcap certifications for welding, NDT and laser drilling with the aim of approaching the Aviation, Aerospace and Defense sectors.



Via Cavellas 15 24060 Casazza (BG) ITALY

#### **Paolo Zani**

CEO T. +39-035.810144

paolo.zani@tema-energy.it www.tema-energy.it



## TALLERES MECÁNICOS COMAS S.L.U.

Booth No. 01



Under the name of Talleres Mecánicos Comas, the current TMCOMAS, began its industrial activity in 1954, as a family business dedicated to the execution of special and maintenance works within the precision mechanic's sector. Currently, thanks to our philosophy of continuous innovation and spirit of always offering the best service, we are a company technologically prepared to solve any need that the industry presents in the turbomachinery's sector such as steam turbines, centrifugal, axial and reciprocal compressor, pumps and gear box.

Our 75 years of experience in the mechanical and surface engineering sector have led us to become a benchmark both in Spain and internationally. We can offer our manufacturing and repair services in an agile and flexible way, with the latest technology available on the market.

Our motto R4: Repair, Rebuild, Restore, Reconfigure is made possible thanks to our technologies, including Laser Cladding, Tecnoplasma, Tecnofric, and Tecnobraze, our R&D Department which is always on the lookout for new projects and technical solutions and our Technical Office, a team of highly qualified professionals in reverse engineering.

Our latest service is our vertical storage system for critical turbine and compressor rotors created in 2022 which enables us to close the loop of rotors repair.

Avienda Estación 54 17300, Blanes (GI) SPAIN

T. +34 972 33 06 00

tmc@tmcomas.com www.tmcomas.com



## TRINITY TURBINE TECHNOLOGY, LP

Booth No. 06



Trinity Turbine Technology, LP is strategically located in Rosharon (Houston), Texas, USA enabling us to serve the Industrial Market sectors of power generation/compression equipment users domestically and globally.

Our primary focus is the field overhaul and in-shop repair, coating and parts supply for industrial frame gas and steam turbines and their driven equipment. Westinghouse, Siemens, General Electric and the former Alstom/ABB units are the most significant manufacturers serviced. Trinity is also positioned to support other makes/models as user need and schedules allow.

Trinity is an ISO9001:2015 certified company - we strive to exceed your expectations with high quality, on-time deliveries, and competitive pricing. Partnering with our clients is critical to our mutual success!



25225 Highway 288 Rosharon, TX 77583 USA

Phillip Scott Roger Ford T. +1 (281) 431-6691

Sales@trinityturbine.com





WeBlade Group is the new benchmark in blade manufacturing for the power generation market, born from the integration of DOM S.r.l. and C-Blade S.p.A., two long-established companies and leaders in precision mechanical components.

Thanks to this strategic union, WeBlade Group is able to offer the market an unparalleled range of complementary blade sizes for energy applications: from nuclear steam turbine blades to H-class gas compressor blades; from power generation and oil & gas, to aeroderivative and military applications.

Every blade we produce - from forging to machining and special processes - is not just a component, but a balance of innovation, manufacturing tradition, and the challenges of technological progress.

WeBlade Group shapes the energy of tomorrow.

#### DOM S.r.l.

Via Barro 147-149 28045 Invorio (NO) ITALY Tel. +39 0322 254095 - **www.domsrl.it** 

#### C BLADE S.p.A. Via Genova 1

33085 Maniago (PN) ITALY Tel. +39 0427 735411 - **www.cblade.it** 



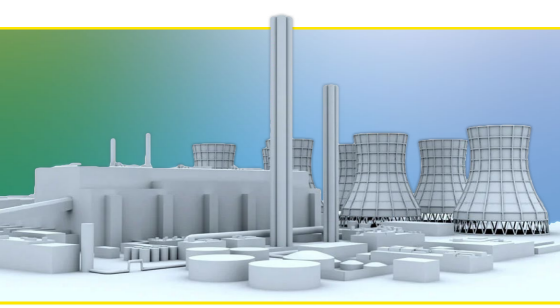
where expertise takes shape



T. +39 035 4400205 info@megawattexpo.com exhibit@megawattexpo.com



# WWW.MEGAWATTEXPO.COM JOIN.MEGAWATTEXPO.COM





With the Contribution of:









With the Patronage of