THIS IS EXPORT. THIS IS WALES.

ADIPEC & EXPORT MARKET VISIT TO ABU DHABI

Export Market Visit

30 September – 6 October 2023

tradeandinvest.wales





+ ADIPEC

This is Export. This is Wales.

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Wales is a self-governing constituent country of the UK and the Welsh Government is the devolved Government for Wales.

Devolved since 1999, the Welsh Government's decision-making powers within a small and joined-up country mean we can cut red-tape and act fast

They also mean we are responsible for our own economic development, working with business to create a prosperous, green and equal economy.

Wales has a strong industrial heritage that has shaped our confident, creative and ambitious economy of today. We have strength in depth in advanced manufacturing, creative industries, energy and environment, financial and professional services, food and drink, life sciences, and technology.

Our commitment to sell Wales to the world has never been more focussed and this mission provides an ideal platform for us to build on established links and discuss future export opportunities.

Wales means business.

CCL-Rubber (Clwyd Compounders) was founded by scientists John and Sarah Haywood in 1979. Building the business on the strong foundations of high-quality materials and unparalleled technical support, they have focused on building long term strategic relationships with customers, CCL-Rubber has grown organically and today employs 75 staff, with revenues of \$22 million.



The leader in quality and consistent heat curable rubber compounds. CCL-Rubber are supply partners to the premier rubber processors and blue-chip engineering firms. The only rubber compounder worldwide approved by Honeywell Aerospace for Tier 1 Safety Critical Rubber Supply. CCL-Rubber know rubber from Formulation to Application, providing excellent technical support, development and manufacturing. CCL-Rubber give you the competitive edge, whatever the end application. From natural rubber compounds to the most chemically resistant compounds (FKM's & FFKM's), they do it all.

Product/Service

Supplying the Oil and Gas Industry for over 30 years, more recently we developed a new series of ED compounds, which include both bisphenol and peroxide-cured FKMs, FEPM (Aflas®), HNBR and FFKM. These compounds have been formulated to

give excellent basic physical properties, along with processing ability, and have also been tested to ISO 23936-2 for rapid gas decompression (RGD). This range of developed compounds would therefore be ideal candidates to take forward to gain NORSOK approvals.

Nuclear and Power Generation
In this safety critical market, close attention to raw materials and cleanliness is essential. Compounds must be strictly controlled to specification. Even minor changes to raw materials which are not picked up by standard physical tests, can result in reduced performance of components in service.

Working closely with raw material suppliers to ensure minimal variation in incoming polymer properties, and will not change approved formulations without testing, evaluation and customer authorisation. In addition to our standard quality control checks, specific testing regimes

can be established for these critical compounds, including dispersion checks. Our databases provide full batch traceability, and include weighing and mixing records.

Objectives

Ian Haywood, represents the second generation of the business and his primary objective is to build on relationships with existing customers in the region. Ensuring all customers understand the full capabilities of CCL-Rubber for development, testing and production, of all rubber compounds.

Secondly to meet other companies using rubber compounds in both packer elements and other applications, that require better performance from their materials in processing, application or to meet new specifications that require better materials or technical support.



Ian Haywood Sales Director

+44 (0)7968 035 063 ih@ccl-rubber.com

www.clwydcompounders.com

Cokebusters is an international company specialising in the mechanical cleaning and inspection of 'unpiggable' system including: heaters, steam generators, piping systems and pipelines.



Established in 2005, Cokebusters has extensive experience in the niche activity of fired heater tube performance and integrity and has become a leading centre for independent scientific advancement of decoking & inspection technology. In 2018 Cokebusters was awarded The Queen's Award for Enterprise in International Trade. the UK's most prestigious award for business in recognition of the ongoing commitment of the business to innovate, develop and continue to grow within a demanding global market. Cokebusters is approved to the following standards; ISO 9001:2015, ISO 14001:2004. BS OHSAS 18001:2007 and PAS99:2006.

Product/Service

- -Mechanical Decoking | Descaling
- Cokebusters patented Scraper Pigs have been shown to cut through coke with a unique combination of speed and efficiency.
- -Inspection | Intelligent Pigging
- —Cokebusters has invested heavily in scientific research and development of patented technology. The result is a world class service offering detailed analysis of tube and pipe wall integrity by ultrasonic inspection.

- -Combined Service
- Combining Mechanical Decoking with Intelligent Pigging on site brings significant benefits of time and cost efficiency.

Objectives

To showcase Cokebusters services to existing and potential clients and develop new contacts within refining, power, utilities and chemical sectors.



James Phipps Managing Director

+44 (0)7500 005 158 japhipps@cokebusters.com

www.cokebusters.com

Concrete Canvas (CC) manufactures,
Concrete Canvas® (CC) GCCM
(Geosynthetic cementitious composite
mat), and CC hydro™ (CCH) GCCB
(Geosynthetic cementitious composite
barrier). All products are manufactured
at the company's headquarters in
Pontyclun near Cardiff in South Wales
from where it exports to over 80 countries
around the world.



Concrete Canvas GCCM has quickly gained market acceptance in the civil engineering sector as a cost-effective alternative to conventional concrete in a wide range of applications.

Product/Service

Concrete Canvas® is part of a new class of construction materials (GCCMs). It is a flexible, concrete-filled geosynthetic, that hardens on hydration to form a thin, durable, waterproof and fire-resistant concrete layer. Essentially, it's concrete on a roll. CC allows concrete construction without the need for plant or mixing equipment: just add water.

CC applications include channel lining, slope protection and containment. CC is twice as abrasion resistant as standard OPC concrete, has good weathering performance and UV resistance. CC hydro™ is an all-in-one impermeable liner for containment applications including bund and lagoon lining.

Objectives

CC signed a sales partner in the UAE in 2019 to broaden the company's reach within the Middle Eastern market. CC hopes to reach a broad range of clients, contractors and consultants to maximise the potential of the market and in the UAE region.



Samer Hasan Business Development Manager

+971 50 720 3998 samer.hasan@concretecanvas.com

www.concretecanvas.com

CSS has been supplying control and monitoring systems to industrial end-users and OEMs for more than 25 years. The company operates ISO9001:2015 approved quality administration systems.



Product/Service

Products offered include:

- -Vertical farm automation systems
- Non-invasive coolant flow monitoring systems
- —MPD (Managed Pressure Drilling) control systems
- —Gas detection systems (fixed and sample systems)
- -Machine collision avoidance systems
- —Water filtration systems (including ultra-pure)
- -Ozone and ethylene dosing systems
- High availability (fully redundant) process control systems

Services offered include:

- -System specification (FDS, SDS)
- Control panel design and manufacture
- -Hazardous area certification
- Process automation software development
- -Training
- -Commissioning

Objectives

The company supplies control and monitoring systems into the UAE and

would like to make establish new partners in the region.





Neil Whatley Managing Director

+44 (0)7885 229 085 neil.whatley@controlsystems. co.uk

Adrian Kendall

+44 (0)7834 166 850 adrian.kendall@controlsystems. co.uk

www.controlsystems.co.uk

Since 1981, Flamgard Calidair has gained worldwide reputation for the excellence of designing and manufacturing high integrity HVAC dampers to the global oil and gas, nuclear, marine, defence, tunnel and metro and power generation sectors.



All products manufactured by Flamgard Calidair are compliant with rigorous global testing and are certified to the highest standards Flamgard specialising in engaging with the client to understand their biggest HVAC challenges and working with them to finding innovative solutions via Expert to Expert engagement.

Product/Service

Designing and manufacturing an extensive range of HVAC equipment to include:

- -Fire dampers
- -Shut off/isolation dampers
- -Zero leakage total isolation dampers
- -Blast dampers
- -Pressure relief dampers
- -Non return dampers.
- -Intelligent volume control dampers
- —Sand trap louvres
- -Moisture eliminators
- -Tunnel dampers
- -High temperature isolation dampers

Objectives

- Flamgard Calidair is looking to introduce to the market its established and new products.
- Flamgard Calidair is looking to meet with key customers and develop its business across the region.



Shuresh Maran Business Development Director

+44 (0)7384 253 278 shureshmaran@flamgard.co.uk

www.flamgard.co.uk

Future Geoscience (FGL) is a dynamic joint venture between Petrostrat and Chemostrat, two prominent companies with global recognition in their respective geoscience disciplines.



FGL specializes in the seamless integration of various subsurface geoscience disciplines, including biostratigraphy, chemostratigraphy, reservoir characterization, provenance, rock mechanics, and geochemistry.

Petrostrat has established itself as a world leader in biostratigraphy, while Chemostrat has earned a distinguished reputation as a provider of cutting-edge chemostratigraphy services. FGL, on the other hand, has emerged as a pioneering force in reservoir geology services.

At Future Geoscience, we offer unparalleled real-time stratigraphy services for wellsite operations, both onshore and offshore. Our team of highly experienced scientists and technicians is equipped with state-of-the-art tools and equipment, ensuring the highest standards of quality and accuracy in every project we undertake.

With headquarters located in the United Kingdom, FGL extends its reach across the globe through strategically positioned branches. Our branches in Egypt serve as hubs to cover the Middle

East and North Africa (MENA) region, while our presence in Malaysia allows us to effectively cater to the Association of Southeast Asian Nations (ASEAN) region.

Future Geoscience boasts local teams operating specialized laboratories that focus on crucial Oil & Gas (O&G) and Carbon Capture, Utilization, and Storage (CCUS) related analyses. Our comprehensive capabilities include Rock Characterization Analysis (RCA), Biostratigraphy, X-ray Diffraction (XRD), X-ray Fluorescence (XRF), and sample processing. These cuttingedge facilities also support in-depth studies, contributing to a holistic understanding of subsurface geology.

Future Geoscience serves as a comprehensive solution provider, offering a one-stop shop for a wide range of stratigraphic and reservoir solutions. Our expertise encompasses high-quality multidisciplinary workflows, integrated wellsite solutions, and advanced reservoir quality studies. Additionally, our commitment extends to addressing the critical challenges of Carbon Capture, Utilization, and Storage (CCUS).

Product/Service

- —Integrated Wellsite Solutions NaviStrat™
- -Fully Integrated Stratigraphy Solution
- —Enhanced Advanced Reservoir Quality (EARQ)
- —Seal Evaluation & Integrity Analysis (SEA)
- —Forensic Reservoir Evaluation Analysis (FREA)
- -CCUS and storage studies-Geoscience subsurface
- -Mineralogy and Mining
- -Data Science & AI
- -Training Hub
- -Multiclient Projects

Objectives

Future Geoscience have now established an effective integrated wellsite service (NaviStrat™) to provide a unique real-time integrated wellsite package providing biostratigraphy, chemostratigraphy and mineralogy services. This service is fully integrated & unrivalled tool for drilling in barren sequences, structurally complex reservoirs & at sub-seismic resolution to reduce the cost of operation while accuracy and modification to the drilling plan is phenomenon.

The main objectives for real-time service include:

- Integrated pre-drill program and off-set well correlation
- High confidence positioning of casing points, coring and TD
- Monitoring stratigraphy in barren/ fossiliferous/structurally complex settings
- —Monitoring stratigraphy of "wildcat" wells

- Assisting to "geo-steer" long reach horizontal wells
- Provide mineralogy and rock mechanics data
- -Reduced logistics
- -Assists safety critical decisions
- —Real-time results obviate the need to wait months for results, or export samples. Wellsite Biostratigraphy from a first well may influence the design of a second well.
- Able to provide dedicated A60 biostrat units, a scientific team from the relevant disciplines, technicians and acid or non-acid palynology

In EARQ and other Seal-Reservoir analysis, the main object is to bring the best solution to exploration and development team to leverage their model and provide an enhanced effective tool for reservoir characterisation and storage capacity for carbon hydrogen, gas, etc.



Dr Ehsan Daneshvar Director of Operations

- +44 (0)1492 563 967
- +44 (0)7772 309 485

ehsan.daneshvar@ futuregeoscience.com

www.futuregeoscience.com

Established in 1966, **Holyhead Towing** has a fleet of shallow draft tugs, anchor handling tugs and multicats used in support of the offshore energy sector. These modern and high specification vessels are hired out on short or long term contract complete with our own experienced crews.



Based on the Isle of Anglesey in North Wales Holyhead Towing works globally, with ongoing projects in Saudi Arabia and the Arabian Gulf, Asia, Africa, Europe and the UK. Holyhead Towing is a sister company to Holyhead Marine Services, builders of highspeed interception craft, pilot boats, military and police launches.

Repeat customers include major offshore engineering companies, all major dredging companies and many marine civil engineering companies.

The company is ISO9001:2015, 14001, 45001 and ISM code accredited.

Product/Service

Holyhead Towing operates Ultrashallow water tugs, Anchor handling tugs, Multicats, multi purpose shallow water vessels. Typically these are deployed on projects involving: —Pipe lay, Cable Lay, Installation of structures, Dredging, Construction

Objectives

Building on already an excellent track record in our field we hope to develop our links and partnerships in the region.



James Burns Managing Director

+44 (0)1407 760 111 chartering@holyhead.co.uk

www.holyheadtowing.co.uk

MicroLink Devices UK is an exciting, dynamic new business specialising in the design, development, and manufacture of advanced solar arrays for spacecraft, aircraft, and terrestrial applications.



Based on the manufacturing process first developed at its Chicago, US facility, MicroLink Devices UK has established an R&D facility and has plans to develop a high-volume solar cell fabrication facility in South Wales. The company possesses a core competence in the manufacture and assembly of ultra-lightweight, highefficiency epitaxial lift-off (ELO) inverted metamorphic (IMM) solar cells which represent the highest specific power solar technology available. In addition, MicroLink Devices UK has expertise in power management and battery technology for a range of applications.

Product/Service

- Lightweight flexible high efficiency solar cells Engineering integration service.
- Power management Bespoke high capacity lightweight battery packs.

Objectives

MicroLink has not yet explored the Middle East markets with our solar cells for Space/HALE UAVs and other applications. The company believes that given the dry, sunny environment our solar cells and power management offerings would be a disruptor in the

energy technology market. It would be looking to secure customers who want to take advantage of our innovative energy solutions offering high power and lightweight solar cells and battery packs. The UK business would also be looking to network with like minded companies to collaborate with on future projects.





Julie Fazackerley CEO & Director

+44 (0)7463 014 396 jfazackerley@mldevices.co.uk

Matthew Wilson Programme Manager

+44 (0)7476 220 265 mwilson@mldevices.co.uk

www.mldevices.co.uk

For over 25 years, South Wales, (UK), based **REID Lifting** have been combining innovative design with expert engineering to create an extensive range of highly versatile, lightweight, portable, aluminium gantries, davits and ancillary equipment for the global material hoisting and safety marketplaces.



Reid is a fast growing, multi-award winning, quality assured, specialist manufacturer which holds a number of prestigious patents and operates internationally through a network of trusted, sale and service Channel Partners.

Product/Service

Reid offers an extensive range of highly portable, marine grade, aluminium gantries with working load capacities up to 5t and davits up to 1t, that are internationally accredited for 'dual use' (materials and personnel) hoisting operations and EX environmental use. Unique design features aide manual assembly, efficiency in adjustment, operation and absolute safety use.

Reid products are highly utilised within leading commercial hire fleets across Europe, the USA and Australia and are trusted daily by workers across the globe to safely and efficiently manoeuvre materials, machinery and people in a diverse range of otherwise, potentially hazardous environments. Reid's 'end user' customer base

includes leading energy, water, transport, mineral extraction, engineering, manufacturing, government, construction organisations.

Objectives

To improve workplace hoisting operational efficiencies and safety.



Stuart Linnitt Sales Director

+44 (0)7702 207 332 slinnitt@reidlifting.com

www.reidlifting.com

Rhino HySafe (HySafe) was formed in 2021 as part of the Rhino Engineering Group. HySafe embarked on an ambitious R&D programme to provide a venting solution (fast acting explosion relief panels) that could mitigate against the challenging effects of hydrogen/air explosions. This included the successful completion of full-scale explosion testing carried out at DNV Spadeadam, with Lloyds Register to acting as an independent witness.



Product/Service

The HySafe *Vertex* range of explosion relief panels have been specifically designed for venting hydrogen/air explosions and explosions involving other more reactive flammable gases. These vents provide a passive, rapidly acting and safe path through which blast overpressure, flame and combustion products may be directed before damaging levels of overpressure can accumulate within a piece of equipment or a building.

HySafe also designs custom-built explosion venting solutions to meet any project-specific applications.

Objectives

The primary objective for this visit is to introduce HySafe's new range of Explosion Relief Panels which were specifically designed to mitigate the effects of Hydrogen based explosions. Despite being designed primarily with

for the Hydrogen Industry, the new product is also well suited to other energy sectors including Battery Storage Facilities Transformer stations on wind/solar farms, and the Oil and Gas industry.



Stuart Lawrence Group Managing Director

+44 (0)7515 396 665 stuart.lawrence@rhino-enggroup.com

www.rhino-hysafe.com

For more than 10 years **SaveBox**, based in Cardiff, Wales, has been designing innovative, but affordable energy storage systems and products for all applications and objectives. Be it as part of a Carbon Reduction strategy on a construction site or to power remote communities with "affordable" electricity that has been generated from renewable technologies such as wind and solar PV.



SaveBox believe Energy Security is vital for all countries and access to affordable electricity shouldn't depend on where you live. SaveBox and its sister company Enershare are committed to creating technology jobs around the world to assemble under license systems we've designed in the UK, which are best suited to the local electricity demands. This could simply be enough electricity to power a light or a socket for a computer in a school!

Safe charging of batteries is essential, as more and more of our everyday devices and appliances use lithium power sources. The LifeGuard system, designed in Cardiff can reduce the risk of fires at home or in work.

Product/Service

SaveBox will be demonstrating its ideas around exchangeable battery systems, as well as officially launching "LifeGuard' an innovative system of preventing battery fires and giving advanced warnings by SMS or audible alarms that there is a risk of thermal runaway, the process that occurs minutes before a fire.

Objectives

At ADIPEC 2023, SaveBox are looking for a single company to assemble our products under licence in the Middle East, for onward distribution to other companies in the region. SaveBox also want to appoint an official distributor in each country, who will follow our goal of making energy storage safe and affordable for all.



Adam Hancock Managing Director

+44 (0)7885 490 986 adam@enersharepower.co.uk

www.saveboxltd.co.uk/

Creating secure environments, **Securiclad** provides an effective modular panel system with Government approved protection for high-risk areas.



Securiclad works across a broad spectrum of sectors, specialising in data centres, Government infrastructure, airports, healthcare facilities, universities, banks, cargo facilities and private residential clients, all requiring a security solution for high value assets ranging from currencies, hazardous materials, pharmaceutical products, IT infrastructure and much more.

With over four decades of technical experience, quality assurance and innovation, Securiclad's team of experts advise and guide customers through the purchase from design and project management to the installation process.

Having worked alongside contractors of all sizes on sites around the globe, Securiclad ensures project alignment, quality products and a precise certified installation which is recognised as an industry leading security solution.

Product/Service

Securiclad panels are insulated modular panels designed with an anti-cutting core certified to LPSII75 standards SR2-SR5. Securiclad panels can be tailored in thickness and anti-cutting core depending on the level of asset protection required.

The panel is made up layers of galvanised steel and plywood

surrounded by a core of either stone wool for fire-rated applications or PIR for thermally and acoustic efficient applications.

Objectives

- —To establish a strong export market in the UAE
- To make contacts with security experts, contractors and installation companies in the region





Robert Palmer Managing Director

+44 (0)7716 639 015 robert.palmer@isoclad.co.uk

Neil Kirkpatrick Sales Manager

+44 (0)7716 639 006 neil.kirkpatrick@securiclad.co.uk

www.securiclad.co.uk

Teddington Engineered Solutions was established in 2003 and combines the strengths of three formerly independent bellow manufacturers established since the 1920's. This provides Teddington Engineered Solutions with extensive experience in the design, application and manufacturing of bellows and expansion joints.



Based in Llanelli, Teddington Engineered Solutions is a world leader in its field, and its name is synonymous with exceptional quality, reliability and design flexibility.

Product/Service

Teddington Engineered Solutions offers the most comprehensive range of metallic and non-metallic bellows and expansion joint solutions in the industry. The company also offers an array of specialist services, including: NDT services, either at its facility or on-site; fabrication services, offering a full range of welding techniques. in-house machining and testing; and design services from its expert engineers. A customised design service and attention to the needs of its customers, be it for original contracts or replacement and servicing work, is the keynote of its success. A dedicated team is able to handle any project, large or small, with all critical operations under direct control from inception to despatch.

Objectives

Teddington Engineered Solutions is looking to enhance relationships and support its local agent for products and services in the oil & gas and power sectors.

The company is also trying to conclude some major contract negotiations for work to be carried out next year.



Jason Thomas Commercial Manager

+44 (0)7919 401 268 jason.thomas@tes.uk.com

www.tes.uk.com

Tomoe Valve is a global leader in the production of high quality and technically advanced butterfly valves. Its' dedication to developing products that continue to satisfy the sophisticated demands of process control has earned it a reputation for supplying one of the finest butterfly valves in the world.



Product/Service

Tomoe Valve designs and manufacturers a range of rubber-lined butterfly valves, double offset butterfly valves, triple offset butterfly valves and control valves for the oil & gas, petrochemical, marine, water treatment, building services and power generation sectors.

Objectives

Tomoe Valve is looking for new business opportunities and to engage directly with end users, contractors & OEMs.





Clive Johns Business Development Director

+44 (0)7966 518 460 clivejohns@tomoe.co.uk

Tony Wooles Deputy Sales Manager

tonywooles@tomoe.co.uk

www.tomoeeurope.com

Focused on providing high quality, high value professional services, they work in partnership with their clients to identify, define and deliver long term support solutions to comply with global industry standards and guidelines, and they ensure that their clients reduce their environmental impact to achieve zero emissions and obtain a safe, leak free operation.



Product/Service

- Global industry approved joint integrity training and competency assessment such as EN 1591-4:2013, ECITB MJI/TMJI and ASME PCC-1:2013 (APPENDIX A)
- Design of joint integrity procedures/ processes for bolted flange joints
- —Joint integrity management for maintenance turnarounds, projects and commissioning
- -Asset compliance audits
- —QA/flange inspection of bolted flange joints

Group services also include;

- Leak detection of plant and equipment (using pioneering gas detection technology)
- Manufacture of gaskets and highquality industrial sealing products and technical support

Objectives

To promote their specialist services to the Middle East market, and also to meet existing global contacts at the event to present their business.



Chris Mellows Director

+44 (0)7724 201 238 chrism@zulujointintegrity.co.uk

www.zulujointintegrity.co.uk

This is Export. This is Wales.

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Art on Scarves was founded by North Wales based artist, Lucy Hay. Lucy set up the company to showcase her own designs by handprinting them on the luxury scarves. The Company now prints the artwork of a number of other Welsh and British artists onto scarves by licensing the images. In 2022 Art on Scarves began exporting to the US and has since participated in two Trade Shows in the US.



Product/Service

The Arabian Collection: We have developed a luxurious collection of handprinted scarves using exclusive Arabic Calligraphy incorporated into the designs. This product is aimed at Tourists in the Middle East as well as Expatriates, Tourist Attractions and the Tourism boards of UAE, Saudi Arabia and Qatar.

Objectives

Having done extension research into what is available in this market (market visit in 2022), it is clear that there is a need for a luxury, unique gift/accessory. The aim of the visit is to develop relationships with specific buyers of department stores, duty free, gift stores, online retailers, hotel chains, tourism authorities as well as to introduce the brand to agents, distributors and possible collaborators in the Middle East region.



Lucy Hay CEO

+44 (0)1759 2451667 lucv@artonscarves.com

www.artonscarves.com

For over 160 years, Cardiff-based BCB International has manufactured and developed pioneering equipment that has helped generations of soldiers, seafarers and aid workers operate and survive in some of the world's harshest environments.



Product/Service

BCB International's core products include:

- -Camp equipment including field furniture
- -Camouflage face paint
- -Camouflage nets
- -Combat rations
- -Soldier combat rations heating kits
- Environmentally friendly fuel for heating kits
- -Ballistic Protective Clothing
- -Customised first aid and survival kits
- -Boat stopping systems

Objectives

BCB International would like to identify and meet with potential in-country distributors/wholesalers and agents for their range of products.



Paul Ames Business Development Manager

+44 (0)2920 433 700 bs@bcbin.com

www.bcbin.com

Finalrentals helps consumers find the best prices for car rentals online while empowering local car rental companies to boost their online presence and gain a wider reach to potential customers without the need to understand the technologies involved.



2022 saw expansion into 14 new countries and 172 new locations and on average each location makes £14 thousand annually through Finalrentals innovative 3-tier technology solution.

Considering the fact of how big the car rental market is, the capabilities of Finalrentals as a technology export company has great potential. Based on the customer feedback so far, it is evident that their technology is helping local car rental companies to acquire more customers and become better at technology. The penetration of Finalrentals product proves that the technology meets their customer's needs and requirements.

Product/Service

Car Rental Technology based on Web, Mobile and API

Objectives

Finalrentals is looking forward to expanding to the UAE and is looking forward to meeting local car rental companies for a demo of their platform and marketplace.



Ammar Akhtar Founder and CEO

+44 (0)7983 590 046 ammar@finalrentals.com

www.finalrentals.com

iungo Solutions is creating the connective tissue between employers, training providers, and talent. By creating immersive and experiential learning programmes, iungo develops and upskills talent for high-skilled roles in emerging and priority industries including Financial Technology (FinTech) and related sectors.



Product/Service

iungo Solutions offers a range of sector-specific immersive and experiential learning products to support recruitment, retention, and upskilling. iungo's programmes are delivered by experienced tutor-practitioners and underpinned by multilingual digital resources.

The core learning products offered by iungo Solutions are intensive Skills Academies, short Microcredentials and Apprenticeship programmes.

Objectives

- -Observe the market first-hand
- Identify sectoral synergies between Wales and Dubai
- -Test assumptions and identify product/market fit
- Build relationships and create new contacts
- -Understand the regulatory landscape
- –Meet with key decision makers in the region
- Identify key success factors for operating within the region

—Gain insight into establishing a presence in Dubai





Tom de Vall Executive Chair

+44 (0)7818 036 961 tom.devall@iungo.solutions

Jessica Leigh Jones MBE Chief Executive

+44 (0)7824 531 177 jessicaleigh.jones@iungo. solutions

www.iungo.solutions

MM Engineering is a team of industry experts driven by a passion to provide Blast defence products of the highest quality. With over twenty years' experience designing and delivering bespoke blast defence products, they use their experience and expertise to create industry-leading products to protect their customers' assets.



MME takes an integrated approach when designing products for their customers. When it comes to blast defence there is no room for risk or error. Each product they design has been tested independently giving 100% confidence to their customers that the products will work when called upon

MM Engineering blast doors have been independently tested and proven to withstand C15 blasts and remain fully operable. Each door is designed to a unique specification underpinned by independent design calculations.

Further afield MME serve a healthy export market, using international delivery partners to provide defences to the same exceptional standards to customers worldwide

Product/Service

- -Single leaf blast door
- -Double Leaf Blast Door
- -Sliding blast door
- -All options manual or automated
- —Blast Proof Windows (opening and fixed)
- -BIM Design work

Objectives

We are in communication and are at advanced stages with choosing a partner to work with UAE. We are very keen to use this opportunity to meet and support attending meetings with prospective clients and consultants.



Stephen McDermid Business Development Manager

+44 (0)7772 131 889 stephen.mcdermid@ mmengineering.co.uk

www.mmengineering.co.uk

NPTC Group of Colleges a distinguished UK Further and Higher Education College, boasts a remarkable annual enrolment of over 27,000 students.



As one of the largest college groups in the United Kingdom, it offers a comprehensive range of Academic and Technical Vocational Education and Training (TVET) programs, spanning nine specialised campuses that collectively cover a third of Wales' landmass. With a global perspective. NPTC Group operates international offices in South and East Asia. accumulating invaluable experience in regions such as the Middle East. India, China, Latin America and the Caribbean, Collaborating with vocational colleges, universities, and institutions worldwide with development and support of international skills and standards and deliving customised vocational and professional training programs across a diverse array of disciplines. Furthermore, NPTC Group own and run eight subsidiary companies throughout the United Kingdom, including LSI Portsmouth, the UK's leading English Language School, and annually cater to thousands of overseas students and professionals from nearly 50 EU and non-EU countries including the HAE

Product/Service

English Language and Education services. Academic and Vocational training programs. Curriculum

development and mapping. Assessment and Quality Assurance. Teacher training and training the trainer programs.

Objectives

NPTC Group of College's objectives are to understand the market needs within the Education and training sector in Abu Dhabi to connect with valuable contacts within this comprehensive Welsh Government mission



James Llewellyn Director of Worldwide Operations

+44 (0)7775 971 084 james.llewellyn@nptcgroup. ac.uk

www.nptcgroup.ac.uk/international

Rachel's farm and manufacturing operations are based in Aberystwyth Wales and have been in the family since 1942. The farm has been organically farmed for generations. Rachel's mother was one of the first people to sign up to the Soil Association in 1952, becoming Britain's first ever certified organic dairy farm.

Rachelx

Rachel's Dairy was founded in 1984 and it was from this year that the company started its rapid ascent to become the household name and iconic global award winning brand it has become today. All of the fresh organic milk used at Rachels Dairy is sourced directly from British organic dairy farms that operate to high welfare standards. HRH King Charles attended Rachel's Dairy in 2017 to officially open a new Dairy facility extension at the existing manufacturing site in Aberystwyth. This was HRH's second visit to the Dairy.

Product/Service

Rachel's Dairy produces bio-live organic yoghurts, desserts, milk and butter that is made using the highest quality organic ingredients which includes locally sourced organic milk from farms within a 50 mile radius of the farm in Wales. All products Rachel's produce are 100% organic. Rachels dairy is seen as leader in sustainability, introducing a number of actions over the past few years to improve the sustainability of the brand:

- —Only use recycled cardboard across our entire range.
- -Reduced the amount of plastic used in our 450g pots, removing 113 tons of

- plastic over three years.
- Removal of disposable over cap, saves using 9 million pieces of plastic a year.

Objectives

Rachel's Dairy would like to further develop business with both existing and new retailing groups, Independent Retail stores and also the growing Foodservice sector.



Anita Richards International Trade Manager

+44 (0)7812 989 945 anita.richards@rachelsorganic. co.uk

www.rachelsorganic.co.uk

Established in 2001, **RingMaster UK** is a company that understands the innate champion within each individual. They have built a reputation for creating high-quality and affordable contact sports gear while also being a trusted supplier of fitness and training equipment for gyms.



Product/Service

RingMaster's commitment to delivering superior quality gear and providing outstanding customer service has solidified its position as the preferred choice for fighters. They meticulously design and manufacture a range of equipment for Boxing, MMA, Kickboxing, Martial Arts, and Fitness, all of which undergo stringent testing in the UK to ensure they meet the highest standards. Their products are tailored to empower individuals on their journey to championship success.

Their steadfast commitment to their values has resulted in the establishment of two outlets in the UK and the creation of a ground-breaking boxing workout program designed to bring about life transformations.

Objectives

In addition to serving individual champions, RingMaster is attuned to the aspirations of associations, training

academies, schools, and trainers dedicated to nurturing future champions. They offer customized gear solutions designed to meet the unique requirements of these entities, further establishing RingMaster as a trusted partner in the pursuit of excellence.



Shahbaz Hussain Director

+44 (0)7782 383 441 baz@ringmastersports.com

www.ringmastersports.com

Established in 2003 the training & learning company has become one of the UK's leading training organisations recognised by Ofsted and the department for education. **TLC** has delivered training to some of the UK's leading organisations such as Tesco, the national care group, GSK, Dominos and the compass group. TLC has delivered high quality training across a range of sectors from leadership, healthcare, retail, hospitality and facilities management.



the training θ learning co.

Product/Service

TLC is proud to offer a comprehensive range of nationally accredited training, software and consultancy solutions to the UAE market. These programs are designed to provide business, educational institutions and individuals with valuable skills, knowledge, and practical experience to excel in their chosen fields.

TLC has developed a diverse portfolio of software products, training courses, and consultancy services. Our software products and services cover various areas including safeguarding, healthcare, sustainability, social value, cybersecurity, and Ofsted related education. These cutting-edge solutions are designed to streamline processes, enhance efficiency, and improve outcomes in these critical domains.

Furthermore, TLC offers a wide array of training courses aimed at equipping professionals with the necessary expertise to navigate the complexities of leadership. Our courses are accredited by city & guilds, the institute of leadership & management (ILM) and the chartered institute of management CMI). Our training courses are designed to be comprehensive, up-to-date, and tailored to the specific needs of individuals and organisations.

TLC's consultancy services provide support to organisations in addressing their unique challenges and achieving their objectives. Our team of experts brings deep industry knowledge and experience to deliver tailored solutions, best practices, and guidance in areas such as sustainability, safeguarding, cybersecurity, and quality of education. By offering a holistic range of accredited training programs,

software products, and consultancy services, TLC is committed to empowering individuals and organisations across the UAE to excel in their respective fields while ensuring high standards of learning and support.

Objectives

Our objective is to introduce our innovative products to the UAE market, with a particular focus on safeguarding, cyber awareness, sustainability, leadership and Ofsted inspection support. We offer individuals, business and educational organisations in the UAE the opportunity to collaborate with UK experts and occupational specialists, gaining access to bespoke, software platforms, exclusive training, and consultancy.



John Allison Managing Director

+44 (0)7815 779 068 john@tlc-uk.org

www.tlc-uk.org



Tel: +44 (0) 3000 603000

Web: tradeandinvest.wales

Linked-In: linkedin.com/showcase/trade-&-invest-wales

Facebook: facebook.com/InvestWales

Instagram: @InvestWales

X: @InvestWales



Welsh Government - Wales

Jonathan Fortune

Senior Manager, Export Services +44 (0)7342 052 916 jonathan.fortune@gov.wales

Leigh Jacka

Trade Missions and Exhibition Manager +44 (0)7814 984 790 leigh.jacka@gov.wales

Nicholas Johnson

Senior Manager, Export Services +44 (0)7837 590 633 nicholas.johnson@gov.wales

Overseas Offices - UAE

Sarah Taylor

Regional Manager sarah.taylor007@gov.wales

Phil Taylor

Deputy Regional Manager phil.taylor@gov.wales

Fiona Rodrigues

Senior Representative – West & North India fiona.rodrigues@gov.wales

