

Welcome to the Scottish Pavilion Stand D-337

#ScotlandAtAquaNor

Highlands and Islands Enterprise, the Scottish Government's Marine Directorate, the Sustainable Aquaculture Innovation Centre and Scottish Development International are proud to host the Scottish Pavilion at Aqua Nor 2025. Alongside our co-exhibitors and the wider Scottish delegation, we have put together an exciting programme for our visitors.

Scan this code to see our full schedule of events:



Tha Alba fosgailte airson gnìomhachais

Transl. Scotland is open for business

 \bigoplus



HOST ORGANISATIONS

Scottish Government - Marine Directorate

The Marine Directorate is responsible for the integrated management of Scotland's seas. Its purpose is to manage Scotland's seas for prosperity and environmental sustainability, working closely with our key delivery partners and others. Mairi Gougeon, The Cabinet Secretary for Rural Affairs, Land Reform and Islands, and the Marine Directorate are pleased to support the Scottish Pavilion through the Marine Fund Scotland and in partnership with Highlands and Islands Enterprise and the Sustainable Aquaculture Innovation Centre.



Highlands and Islands Enterprise (HIE)

Highlands and Islands Enterprise is the economic and community development agency for the north and west of Scotland, a region with many islands and coastal areas that are pivotal in developing Scotland's blue economy, including aquaculture and marine technology. Our support focuses on creating opportunities for innovation, inward investment, and scale-up business growth. We support the development of the aquaculture sector and recognises it as a regional transformational opportunity.

nie.co.uk





Sustainable Aquaculture Innovation Centre (SAIC)

The Sustainable Aquaculture Innovation Centre's focus is on applied research that is directly related to farmed fish health, welfare and survivability in the face of a changing climate and other emerging challenges. We foster innovation excellence through collaborative research projects in the areas of fish health and welfare, nutrition, shellfish production, sector capacity, and the environment. We are very pleased to support the return of the Scottish pavilion as a platform for showcasing the impactful marine technology and innovation coming out of Scotland.

e sustainableaquaculture.com

Scottish Development International

Scottish Development International is the international development arm of Scotland's enterprise agencies. We help businesses from around the world do business in or with Scotland. With a network of more than 30 global offices, you'll find a local Scottish Development International contact who can help you do business with Scotland – whether that's supporting your investment in Scotland, or helping you partner with Scottish companies.









pewag | Aberdeen Web | Load Monitoring Systems







Discover pewag's dedicated aquaculture range at Aqua Nor. Our product portfolio brings together robust, marinegrade solutions from across the pewag group - designed to meet the demands of aquaculture operations. From pewag Grade 6 long link aquaculture chains to Aberdeen Web round slings and LMS load pin shackles, each product is built for performance, safety and longevity in harsh marine environments. Visit us to explore the full range, speak with our experts, and see how pewag can support your aquaculture needs.

pewag.com/uk/industries/aquaculture-fisheries-marine/

ACE Aquatec



Ace Aquatec is an award-winning, cutting-edge aquaculture technology company. We partner with world-leading experts in various scientific fields to apply technological developments to aquaculture and marine industries. We design our products to make fish farming more efficient and humane while protecting the environment. We specialise in welfare-first in-water stunning and culling systems, low-impact marine mammal protection products for offshore construction and aquaculture, and biomass estimation systems.

We are dedicated to helping our clients increase yields, improve fish quality and welfare, and reduce environmental impacts.

aceaquatec.com









AlgiSys UK Ltd



AlgiSys is committed to preserving the world's natural resources, improving human health and operating with a triple bottom line; people, profits, and planet.

We are commercialising our Algal EPA Omega-3 oils and plant protein using an all-natural, high quality, environmentally friendly and sustainable fermentation process; initially to the supplement, human, animal, and pet nutrition markets and then pharma, food & beverage and cosmetics markets.



Aquafarm Equipment Scotland



Aquafarm Equipment Scotland leads the way in sustainable fish farming with innovative closed containment systems. With over 13 years of experience in Norway, our company has recently expanded into Scotland, further strengthening its global presence.

Our fiberglass-reinforced structures ensure escapeproof conditions, protect against parasites, and improve waste management and water quality. Committed to sustainability, we have undertaken notable international projects, including a large-scale facility in the Red Sea. Our technology sets new standards for environmental responsibility in aquaculture.

Reach out to learn more about the sustainable solutions shaping the future of the industry.

aquafarmequipment.co.uk







Brimmond



Brimmond specialises in the design, manufacture, rental and repair of lifting, mechanical and hydraulic equipment for industry from our base in Aberdeenshire, Scotland.

Consistently meeting the demands of global clients in a range of sectors from energy to aquaculture for over 25 years, our successful track record is founded on our belief that every project is unique - and needs a uniquely engineered response.

brimmond.com

GenusWave



GenusWave is dedicated to implementing innovative, science-based technologies to prevent human-wildlife conflicts, currently focusing on the award-winning Targeted Acoustic Startle Technology (TAST). Developed at the University of St. Andrews, TAST effectively mitigates human-wildlife interactions without harm or habituation. addressing limitations of traditional acoustic deterrents. TAST's brief acoustic signals trigger a harmless startle reflex in specific taxon, effectively keeping them away from areas of concern. Features include taxon-specific targeting, consistent effectiveness over time, and significantly decreased noise doses compared to traditional acoustic deterrents. Peer-reviewed research supports use in seafood production and beyond, and our collaborative approach ensures sustainable solutions for all.

 \bigoplus

genuswave.com





Page 7



Institute of Aquaculture



The University of Stirling's Institute of Aquaculture (IoA) is the leading international aquaculture centre and the largest of its kind.

We provide world-leading research, teaching, training, technology development and consultancy, and our work has been recognised through our award of the Queen's Anniversary Prize.

We work with governments, regulatory bodies, industry, pharmaceutical suppliers, fish farmers and supply chains to tackle global problems of food security, hunger and sustainability through aquaculture.

Our facilities include the pioneering National Aquaculture Technology and Innovation Hub (NATIH), which is due to open later this year, the Marine Environmental Research Laboratory (MERL) at Machrihanish, and the Niall Bromage Freshwater Research Unit (NBFRU) at Buckieburn.

NATIH is a state-of-the-art facility which will drive the UK's ambition to be a world leader in modern aquaculture practice. It is funded by a £17m investment by the UK Government through the Stirling and Clackmannanshire City Region Deal, and a £1m Wolfson Foundation grant, as well as additional investment from the University.

stir.ac.uk/about/faculties/natural-sciences/aquaculture

Moredun Scientific



Moredun Scientific is a contract research organisation specialising in aquaculture and animal health product development and biosafety testing of biopharmaceuticals.

Our aquaculture business delivers contract research services to support the development of fish health products for the aquaculture sector. We work with pharmaceutical companies and other organisations to conduct efficacy and safety studies in a range of aquaculture species.

moredun-scientific.com







MoROV Ltd



MoROV Subsea Solutions is a leading design and manufacturing firm based in Scotland, specializing in the development of advanced Remotely Operated Vehicles (ROVs) for the aquaculture industry. We create high-performance, reliable ROVs that support underwater operations such as mortality removal, inspection and maintenance of fish farms and aquatic infrastructure. Our products are engineered with precision, incorporating cutting-edge technology to enhance efficiency and data collection capabilities. With a strong commitment to sustainability and innovation, we serve an international market, providing solutions that help aquaculture businesses optimize their daily operations.

morov.co.uk

Ocean Kinetics



Founded as a specialist aquaculture engineering company, Ocean Kinetics is an innovator - introducing and adapting new technologies at all stages of the aquaculture production cycle - designing, prototyping and fabricating solutions that keep us at the forefront of this vital sector.

We have mastered fish-handling challenges in aquaculture and fishing and are experts at developing mechanical and biological waste-water treatment systems for fish hatcheries and factories.

Our partners MMG Ocean design and manufacture patented Gangway Systems (for vessels) and Crew Transfer Ladders (for larger offshore structures) providing safe and efficient access solutions enhancing offshore O&M for farm crew and fish health professionals.

ceankinetics.co.uk









Pulcea



Scottish-based marine physics specialists Pulcea develop innovative marine welfare technology solutions for salmon farmers and offshore wind farms.

At Aqua Nor 2025 we will be introducing our Continuous Flow Acoustic Sealice Treatment (CFAST) technology which uses precision dosing of Hydrogen Peroxide (H2O2) with acoustic enhancement to deliver a novel sealice treatment tool.

CFAST's commercial test bed harnesses the fish welfare benefits of MMC First Process's RiD 400 innovative pump technology. We aim to assist customers with their "large smolt/less time in the sea" methodology by developing a sealice treatment which can be used in conjunction with other husbandry tasks.



pulcea.com

SAMS Enterprise



SAMS Enterprise is the wholly-owned commercial subsidiary of the Scottish Association for Marine Science (SAMS). SAMS Enterprise acts as an interface between industry, national and local government agencies and NGOs, and the world-leading research scientists at SAMS. The organisation project-manages intellectual expertise to deliver consultancy, survey and modelling services. SAMS' NewDEPOMOD is a particle-tracking modelling software that helps predict dispersion of fish farm wastes in the benthic environment to support regulators and farm operators.

sams-enterprise.com







The Roslin Institute



The Roslin Institute's aquaculture facilities support research into a wide range of species, including fish, molluscs, crustaceans, and seaweeds. Our licenced biosecure aquaria supports a wide ranging fundamental and applied research activities. The Roslin Institute houses world-leading expertise in advanced genomics, bioimaging, vaccine testing, host-pathogen interaction, gene editing and cell culture, make the perfect partner for aquaculture research.



edin.ac/aquaculture

UK Agritech Centre



The UK Agri-Tech Centre (UKATC) drives impactful agritech innovation across all food production categories, through expert knowledge, business support and worldclass facilities.

Our facilities include the Marine Aquaculture Innovate Centre (MAIC) located on Loch Fyne, which we operate in partnership with halibut farming specialists Otter Ferry Seafish Ltd (OFS) (a member of Amar Seafood Group).

MAIC is well equipped and professionally staffed to support innovation in aquaculture nutrition, health & welfare, genetic improvement and equipment testing, for multiple species including salmon.

The UKATC and OFS teams look forward to discussing your R&D needs at Aqua Nor 2025.

 \bigoplus

ukagritechcentre.com







Underwater Contracting Ltd. (UCO)



Underwater Contracting Ltd. (UCO) is a specialist ROV, subsea tooling and equipment rental and sales company. Serving industries such as aquaculture, oil & gas, energy, and renewables. Not only do we own and operate the world's largest fleet of Falcon ROVs but we also design and manufacture our own range of ROVs specifically for aquaculture, as well as the Netfix system for stock containment and pen management. We also offer a variety of subsea tooling for use in marine environments. With a focus on innovation and quality, we support operations across multiple sectors, delivering tailored solutions for underwater challenges.

munderwatercontracting.com

The Young Aquaculture Society



The Young Aquaculture Society (YAS) is a volunteer-led community for aspiring and early-career professionals in aquaculture. Our network supports innovation, education, and helps you make a splash in the world of sustainable aquaculture. Connect with industry leaders and like-minded peers in aquaculture, access unique workshops, training opportunities, and mentoring to advance your career, attend exciting events such as socials and site visits, to expand your knowledge and visibility in the sector and be a part of shaping the future of aquaculture with a voice that represents the next generation.

youngaquacsociety.com





WIDER TEAM SCOTLAND

AKVA

akvagroup.com



O D-340

Agua Pharma

aqua-pharma.com



F-568

Aqualife Services

aqualifeservices.com

Atlantic58

atlantic58.co.uk

Back of Beyond Broadband

bobbroadband.scot

DNV / Ocean Ecology / Tritonia Scientific

nv.co.uk



Fish Farmer Magazine

fishfarmermagazine.com

O D-337

Fjord Maritime UK Ltd

fjordmaritime.co.uk

Gael Force Group

male gaelforcegroup.com

A-133

Intervention Rentals

minterventionrentals.com





•

WIDER TEAM SCOTLAND

Kāhu SiliconBio

Rahu.bio

Inverlussa Marine Services

minverlussa.com

Macduff Ship Designs Ltd

macduffshipdesign.com

Malakoff Ltd

malakofflimited.co.uk

Norfab Equipment Ltd

norfab.co.uk

Ocean Farm Services Ltd

@ oceanfarmservices.com

Patogen

patogen.no

O A-125

PHARMAQ part of **Zoetis**

pharmaq.com

E-438

Salar Pursuits Ltd

salarpursuits.co.uk

O F-507

The Scottish Halibut Company

www.scottishhalibut.com

Xelect

xelect-genetics.com

O D-332









Join Aquaculture UK - the UK's largest and most influential aquaculture event, completely free to attend! Taking place 16-17 June 2026 at the Scottish Event Campus in Glasgow, this must-attend show offers everything aquaculture professionals need to innovate and grow.

Explore cutting-edge solutions from over 250 exhibitors, featuring the latest in infrastructure, feed, equipment, genetics, consultancy, and more. See real-world technologies that drive efficiency, sustainability, and profitability, from AI and robotics to advanced data capture.

Gain valuable knowledge at the free conference programme, where leading voices in aquaculture will share actionable insights on environmental resilience, fish welfare, policy, and future trends. With breakfast briefings, keynotes, and interactive sessions, you'll leave inspired and informed.

Aquaculture UK is more than an exhibition - it's a unique networking hub. Connect with fellow producers, suppliers, farm site managers, policymakers, and researchers in a friendly, collaborative space designed to spark ideas and forge long-standing partnerships.

Whether you're scaling up, exploring innovation, or focused on sustainability, this is your opportunity to stay ahead of the curve.

Register your interest today to secure your free place and be part of shaping the future of aquaculture:

 \bigoplus

aquacultureuk.com/register-your-interest

We'll see you in Glasgow!





Tha Alba fosgailte airson gnìomhachais

Transl. Scotland is open for business





Highlands and Islands Enterprise Iomairt na Gàidhealtachd 's nan Eilean







