

## EXHIBITOR PROFILES

**ABPmer B59**

Medina Chambers, Town Quay, Southampton, SO14 2AQ  
 W: [www.abpmer.co.uk](http://www.abpmer.co.uk)  
 E: [enquiries@abpmer.co.uk](mailto:enquiries@abpmer.co.uk)  
 T: 02380 711888

ABPmer has helped clients plan, manage, operate and develop in the coastal zone for over 65 years. We are especially known for our numerical modelling capability, knowledge of coastal processes and emphasis on service excellence. We regularly work with coastal authorities, engineering consultancies, infrastructure providers and developers to both manage flood and coastal erosion risk and improve resilience. We also provide specialist advice to regulators and landowners on the design and delivery of managed realignment schemes. Our services include adaptive management, coastal process assessment, EIA, extremes/overlapping studies as well as survey and monitoring. Come along to stand B59 to discuss how our knowledge and experience can help you.

**AECOM**

Built to deliver a better world

**AECOM A25**

Aldgate Tower, 2 Leaman Street, London, E1 8FA, UK  
 W: [www.aecom.com](http://www.aecom.com)  
 E: [martin.p.williamson@aecom.com](mailto:martin.p.williamson@aecom.com)  
 T: 01256 310414

AECOM is built to deliver a better world. We design, build, finance and operate infrastructure assets for governments, businesses and organisations in more than 150 countries. We help clients solve their most complex challenges – our work is transformative, differentiated and vital. From empowering people to live with the risk of flooding, to enhancing nature's own defences to complement those already built, we're working with the Environment Agency and other risk management authorities to tackle the threat of flooding. The increasingly unpredictable nature of flooding means there's no one-size-fits-all solution – to manage flood risk into the future requires us to rethink what is possible.

**Aitken & Howard Ltd B79**

Milton Sawmills, Auchincarroch Road,  
 Jamestown, Alexandria, G83 9EY

W: [www.gilmouraitken.com](http://www.gilmouraitken.com)  
 E: [nicola@gilmouraitken.com](mailto:nicola@gilmouraitken.com)  
 T: 01389 752 333

We hold a full range of premium constructional hardwoods and we cut to order at our own sawmill near Glasgow. We are FSC and PEFC chain of custody holders, and we regularly audit and visit our suppliers around the world, strengthening our supply chain relationships. Aitken Howard is part of the Gilmour and Aitken family business which since its incorporation in 1852, the directors have committed to providing the highest quality hardwood timbers, precision machining capability and unrivalled delivery times

**Arup C129**

Admiral House, Rose Wharf, 78 East Street, Leeds, LS9 8EE  
 W: [www.arup.com](http://www.arup.com)  
 E: [floodrisk@arup.com](mailto:floodrisk@arup.com)  
 T: 0113 242 8498

Engineering and environmental consultancy.

**British Geological Survey B92**

Nicker Hill, Keyworth, NG12 5GG  
 W: [www.bgs.ac.uk](http://www.bgs.ac.uk)  
 E: [kbo@bgs.ac.uk](mailto:kbo@bgs.ac.uk)  
 T: 0115 936 3100

The British Geological Survey is a world-leading geological survey. It focuses on public-good science for government, and research to understand earth and environmental processes. It is the UK's premier provider of objective and authoritative geoscientific data, information and knowledge to help society to use its natural resources responsibly, manage environmental change, be resilient to environmental hazards.

As a public sector organisation BGS is responsible for advising the UK government on all aspects of geoscience as well as providing impartial geological advice to industry, academia and the public. The BGS is part of the Natural Environment Research Council (NERC), which is the UK's main agency for funding and managing research, training, and knowledge exchange in the environmental sciences. The NERC reports to the UK government's Department for Business, Innovation and Skills (BIS). We also undertake an extensive programme of overseas research, surveying and monitoring, including major institutional strengthening programmes in the developing world.

**BMT WBM Ltd A11**

First Floor, International House, St Katharine's Way,  
 London E1W 1UN  
 W: [www.bmtwbm.co.uk](http://www.bmtwbm.co.uk)  
 E: [London@bmtwbm.co.uk](mailto:London@bmtwbm.co.uk)  
 T: 020 8090 1566

WBM is a leading edge consultancy in maritime, water and environmental engineering, specialising in flood risk mitigation, forecasting and warning, and urban water management. As developers of the TUFLOW flood and coastal simulation software, BMT WBM has over 30 years' experience delivering innovative solutions for water and environmental management.

Our TUFLOW Products are benchmarked by the UK Environment Agency and designed for the rigorous demands of consulting. This year, we will be showcasing our latest 1D, 2D and 3D engines, including the revolutionary TUFLOW GPU. Come and meet the team for a sneak preview of TUFLOW features planned for 2017.

**BMM JV B84**

St James House, Knoll Road, Camberley,  
 Surrey, GU15 3XW

W: [www.bamnuttall.co.uk](http://www.bamnuttall.co.uk) – [www.mottmac.com](http://www.mottmac.com)  
 E: [bmmjv@bamnuttall.co.uk](mailto:bmmjv@bamnuttall.co.uk)  
 T: 01276 63484

BMMJV Limited is an incorporated joint venture between BAM Nuttall and Mott MacDonald for the Environment Agency Water and Environment Management (WEM) Framework Lot 4 providing Early Contractor Involvement, and design and construction services for flood and coastal schemes throughout England. To date, the JV has secured and successfully delivered a wide range of coastal and fluvial, flood protection schemes such as: Leeds Flood Alleviation Scheme (FAS); River Hull and Humber Hull Frontage FAS; Great Yarmouth FAS; Exeter FAS; Dawlish Warren and Totnes FAS.

BAM Nuttall and Mott MacDonald are active in flood and coast works outside the WEM Framework.

**Centre for Ecology & Hydrology B61**

Maclean Building, Benson Lane, Crowmarsh Gifford,  
 Wallingford, Oxfordshire, OX10 8BB  
 W: [www.ceh.ac.uk](http://www.ceh.ac.uk)  
 E: [enquiries@ceh.ac.uk](mailto:enquiries@ceh.ac.uk)  
 T: 01491 838800

Our science & expertise supports flood risk and impact for business and government clients.

We develop real-time and long-term future flood risk estimation models to inform early warning services, infrastructure design planning and disaster risk reduction.

We will be showcasing our Flood Estimation Handbook (FEH), an industry standard tool for estimating local flood risks or resilient infrastructure design specification.

**CEMEX B75**

CEMEX HOUSE, Evreux Way, Rugby, CV212DT  
 W: [www.cemex.co.uk](http://www.cemex.co.uk)  
 E: [Gb-enquiries@cemex.com](mailto:Gb-enquiries@cemex.com)  
 T: 01788 542111

CEMEX is a global manufacturer of building materials with 3,000 people employed across over 400 sites nationwide. In the UK we are a leading provider of aggregates, cement, ready-mixed concrete and building products with annual sales of around £1 billion.

CEMEX have a range of flood alleviation and water management products including 'ReadyAquawall' our innovative and versatile rapid construction pre-cast flood wall solution.

CEMEX's vision is to help build a greater Britain by providing solutions to construction problems through our innovative building materials, our expertise, our understanding of the construction issues and our people.

**ch2m****CH2M B49 & B56**

Elms House, 43 Brook Green, London, W6 7EF  
 W: [www.ch2m.com](http://www.ch2m.com)  
 T: 020 3479 8000

CH2M is a global engineering and project delivery company partnering with public and private clients to tackle the world's most complex infrastructure and natural resource challenges.

The firm's work is concentrated in the water, transportation, energy, environment and industrial markets.

CH2M has gross revenues of \$5.5 billion, has 25,000 employees and is a specialist in program, construction and operations management and design.

# EXHIBITOR PROFILES

## CIWEM (Chartered Institution of Water and Environmental Management) B71

106 – 109 Saffron Hill, London, EC1N 8QS

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E: [frontoffice@ciwem.org](mailto:frontoffice@ciwem.org)  
T: 0207 831 3110

CIWEM is the only Royal Chartered professional body dedicated to the water and environment sector. We represent and support a community of thousands of members and organisations globally, dedicated to improving water and environmental management as well as associated social and cultural issues.

CIWEM provide a number of services leading the industry in the development of technical excellence, which include: Events, enabling forums for debate and integrated networking opportunities; thought leadership round tables; training; publications; and independent policy position papers which champion professional standards, impartiality and the use of scientific evidence, helping the public by informing global decision makers.

## Clean Tech Business News B74

Glen Chass Lodge Port St Mary IOM, IM9 5PW

W: [www.cleantechbusinessnews.co.uk](http://www.cleantechbusinessnews.co.uk)  
E: [zak@aquacastinternational.com](mailto:zak@aquacastinternational.com)  
T: 01624 835 007

A real innovator in the resource sector. Our quarterly publication provides a key source of information for businesses, investors, R&D departments active in the renewable energy sector, water management, climate change, carbon control emission, water purification, and all technology connected with clean environment.

## Concrete Canvas Ltd A8

Block A22, Severn Road, Treforest Industrial Estate, Pontypridd, CF37 5SP

W: [www.concretecanvas.com](http://www.concretecanvas.com)  
E: [info@concretecanvas.com](mailto:info@concretecanvas.com)  
T: 0345 680 1908 / 01443 842 775

Concrete Canvas® is part of a revolutionary new class of construction materials called Geosynthetic Cementitious Composite Mats (GCCMs). It is a flexible, concrete impregnated fabric that hardens on hydration to form a thin, durable, water proof and fire resistant concrete layer. Essentially, it's concrete on a roll. 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, from channel lining to slope protection. International customers include Shell, BP, Barrick Mining, BHP Billiton, Arup, Halcrow, Carillion and the British Armed Forces.

## Controlstar Systems Ltd A3

Cagthorpe Hall, Cagthorpe, Horncastle, Lincolnshire, LN9 6DZ

W: [www.controlstar.com](http://www.controlstar.com)  
E: [sales@controlstar.com](mailto:sales@controlstar.com)  
T: 01507 523 303

Controlstar® Systems Ltd will showcase the 'DRACONIS' Telemetry System.

The 'Draconis' Telemetry System is focused on reducing CAPEX, OPEX and Operational risk. The product portfolio covers a wide range of applications from simple remote Level monitoring to large site control and monitoring with CCTV. The Controlstar web viewer is license free and can be accessed using any HTML5 compliant browser. The viewer is a fluid responsive design, facilitating its multiplatform operation on devices from smart phones to work stations.

There are no limits to the number of viewers an organisation can use.

## COWI UK Ltd B73

Bevis Marks House, 24 Bevis Marks, London EC3A 7JB, United Kingdom

W: [www.cowiuk.com](http://www.cowiuk.com)  
E: [inmt@cowi.com](mailto:inmt@cowi.com)  
T: 02079 407 600

COWI is a leading international consultancy firm that is active on five continents in the areas of engineering, environmental and economics.

We push the boundaries of marine and coastal designs through our involvement in more than 3,000 projects worldwide. These projects range from marine terminals, container ports and waterfront developments to cooling water systems, offshore wind farms, flood protection, locks and dams.

With a full set of world-class competencies within marine and coastal engineering combined with local presence and experience, we are ready to take on the most complex projects anywhere in the world – no matter how large or small.

## CPM Group – Redi-Rock C126

CPM House, Heath Mill Road, Wombourne WV5 8AP

W: [www.cpm-group.com](http://www.cpm-group.com)  
E: [marketing@cpm-group.com](mailto:marketing@cpm-group.com)  
T: 01902 356220

CPM Redi-Rock™ flood blocks are ideal where space is scarce and perfect for areas where water may rise to unusual levels during seasonal or extreme weather.

The Redi-Rock™ flood walls are available in three aesthetically pleasing finishes – Cobblestone, Ledgestone and Limestone that enables the wall to blend perfectly into the local environment as they have the look of natural stone and are double sided so look great whichever side of the wall you are on. As customer requirements are individual so are the flood walls and are designed separately to suit project specific size requirements by the CPM design team.

## Dyrhoff Ltd B66

Unit 9 The Glenmore Centre, Shearway Business Park, Folkestone, CT19 4RJ

W: [www.dyrhoff.com](http://www.dyrhoff.com)  
E: [office@dyrhoff.co.uk](mailto:office@dyrhoff.co.uk)  
T: 01303 275900

Based in the UK, Dyrhoff is a world leader in the design and supply of pneumatically-operated dams and gates for water control. The company has supplied products to over 20 countries since 1990.

One of its current flagship projects is the supply of five air-actuated spillway gates to be installed on the river Aire as part of the Leeds Flood Alleviation Scheme, in partnership with the Environment Agency.

As well as inflatable rubber dams and spillway gates, Dyrhoff designs and supplies drive-over gates and the new Fastdam® air-inflated flood protection barrier. These systems can be installed as part of new builds or retro-fitted to existing structures.

## Ebsford Environmental Ltd A28

Paine Suite, The Nostell Estate, Nostell, Wakefield, WF4 1AB

W: [www.ebsford.co.uk](http://www.ebsford.co.uk)  
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T: 01924 802190

As leading aquatic restoration contractors and experts in de-silting technology using Truxor amphibious plant and passive accelerated de-watering systems, Ebsford provide sustainable solutions using innovative techniques and low impact

machinery. Working in the UK on sensitive (SSSI) and complex projects for wide ranging clients including national parks, heritage organisations, construction and development, utilities, regulatory bodies and Local Authorities we have experience with varying projects, large and small in scale and are experienced in the safe conducting of civils in/on or near water, including management of rapidly changing water levels, temporary diverting channel flows and working with cold, deep or contaminated water.

## Emergency Planning Society C125

W: [www.the-eps.org](http://www.the-eps.org)  
T: 01347 821 972

Since its creation in 1993, the Emergency Planning Society has become the driving force in the world of resilience. Through regular consultation with the Government we provide a voice for our members to influence change at the highest level.

We provide a forum through our extensive network of regional branches to share our experiences and disseminate good practice.

## Environment Agency A35

Horizon House, Deanery Road, Bristol, BS1 5AH

W: <https://www.gov.uk/government/organisations/environment-agency>

Our job is to create better places for people and wildlife, and support sustainable development. We manage the risk of flooding from main rivers, reservoirs, estuaries and the sea and take a strategic overview of others' work to manage risk of flooding from all sources.

Our stand showcases the breadth of our work – from developing major assets to including natural flood management, from building resilience by working with communities to partnership emergency response. We will also be displaying vehicles we use during flood incidents, including our state of the art Incident Command Vehicle, alongside temporary flood defences.

Come and explore the new flood forecasting system or see how our latest Open Data resources, including Flood Map for planning can help you understand flood risk. We also have a table top model demonstrating catchment flood dynamics and will be showing time-lapse and overview videos of some of our major flood risk schemes.

## Environment Agency Incident Command Vehicle

W: [www.gov.uk/government/organisations/environment-agency](http://www.gov.uk/government/organisations/environment-agency)

The Environment Agency's Incident Command Vehicle can be sent to any part of the country at a moment's notice. It acts as a mobile incident room, providing support where it's needed most. With roof mounted CCTV it sends live pictures back to the National Incident Room and is connected to our computer network providing communications, organisational and mapping capabilities. With an external facing screen we can also share important information with the public.

In addition we are showing one of our Land Rovers and one of our Welfare Vehicles that look after our staff during prolonged events.

## ENVIRONMENT AGENCY – ERIC & SUSTAINABILITY

B54

Richard Fairclough House, Knutsford Road,  
Warrington, WA4 1HT

W: [www.gov.uk/government/organisations/  
environment-agency](http://www.gov.uk/government/organisations/environment-agency)

E: [Sally.sudworth@environment-agency.gov.uk](mailto:Sally.sudworth@environment-agency.gov.uk)  
T: 07771 677213

Come along to find out how we are working with our suppliers and partners to deliver low carbon whole life solutions for our assets. We are launching ERIC, our carbon planning tool. Further information on our sustainability measures will also be on display.

## ESG Ltd

A23

ESG House, Bretby Business Park, Ashby Road,  
Burton-on-Trent, DE15 0YZ

W: [www.esg.co.uk](http://www.esg.co.uk)  
E: [sales@esg.co.uk](mailto:sales@esg.co.uk)  
T: 0845 6032112

ESG is the UK's leading provider of testing, inspection and compliance services, with comprehensive solutions in energy and waste, infrastructure and the built environment.

Experts will be on hand to discuss the many ways that ESG can support national targets for flood risk management and response over the coming years.

Working with primary stakeholders, designers, contractors and suppliers, ESG provides an unrivalled range of independent accredited services, including; land and marine surveys, chemical analysis of soils and water, structural investigations, concrete and earthworks testing, asbestos surveys, ground investigations, contaminated land assessments, noise and vibration monitoring.

## Flood Briefing

B60

Talbot House, 11-15 Market Street, Shrewsbury SY1 1LG,  
United Kingdom

W: [www.floodbriefing.com](http://www.floodbriefing.com)  
E: [ea.sales@environment-analyst.com](mailto:ea.sales@environment-analyst.com)  
T: 01743 818 008

Flood Briefing is a new online service publishing up to date news, in-depth features and comment on policy and practice in relation to flooding in the UK. It's designed to help flooding professionals keep informed with subjects including legislation, regulation, flood defence, property level protection, SuDS, water quality, modelling, finance and insurance. Visit our stand today for your free 14-day trial of the service and to sign up to our fortnightly newsletter.

## Flood Control International

B63

Kilworthy Park, Tavistock, Devon, PL19 0FZ

W: [www.floodcontrolinternational.co.uk](http://www.floodcontrolinternational.co.uk)  
E: [enquiries@floodcontrolint.com](mailto:enquiries@floodcontrolint.com)  
T: 01822 619730

Flood Control International designs, supplies and installs engineered glass flood walls, flood barriers, flood gates and flood doors. Operation can be passive, manual, float up or fully automatic. We work with engineers and consultants all over the world to supply flood defences that are innovative, efficient and above all else dependable.

## Flood Modeller Suite

### Flood Modeller Suite

B49

Elms House, 43 Brook Green, London, W6 7EF

W: [www.floodmodeller.com](http://www.floodmodeller.com)  
T: 0845 094 7990

Flood Modeller Suite, developed by CH2M, provides innovative products, industry leading customer service and delivers global consultancy solutions to address today's and tomorrow's flood risk management challenges. We achieve this by focussing our products on our users' needs, underpinned by proven performance and flexible, efficient and streamlined ways of working.

CH2M has been developing flood risk management solutions for nearly 40 years. Our software has helped thousands of users transform how they undertake modelling and share and communicate flood-related information with clients and members of the public.

### Forterra

A24

5 Grange Park Court, Roman Way, Northampton, NN4 5EA

W: [www.forterra.co.uk](http://www.forterra.co.uk)  
T: 01604 707600

Forterra is a leading manufacturer of a diverse range of clay and concrete building products, used extensively within the construction sector, and employs over 1,600 people across 17 facilities in the UK.

It is the second largest brick and aircrete block manufacturer in the country, and the only producer of the iconic London Brick. Other trusted brands from Forterra include Thermalite, Conbloc, Ecostock, Butterley, Cradley, Red Bank, Jetfloor and Formpave.

Forterra has a number of flood resilience products in their range as well as the ability to modify products and bring new ones on-stream. Forterra also has the technical expertise to develop bespoke solutions for bigger projects. We will be showcasing:

- » Precast Products – flood defence, retaining walls, culverts
- » Surface water attenuation management systems – Formpave Aquaflow
- » Flooring systems – Flexible suspended floor design detailing to place flooring above risk levels
- » Bricks and blocks

### Geodesign Barriers Ltd

B69

2 Montgomery Avenue, Swindon, SN2 1LE

W: [www.geodesignbarriers.com](http://www.geodesignbarriers.com)  
E: [Britt.warg@palletbarrier.com](mailto:Britt.warg@palletbarrier.com)  
T: 01793 538565 / 07890 983239

EA Framework Partners with a proven record of successful flood deployments in the UK, Europe and globally, from 1995. BSI Kitemarked since 2003, this easy-to-deploy, flat packed barrier system is available from 0.45m up to 2.40m. The Geodesign Barriers are free standing and self-anchoring – no ground fixtures. Suitable for both homeowners and large scale use. Can be deployed on any ground surface. The flexible barriers adapt easily to local conditions – uneven ground, angles, kerbs, slopes and steps. Can also be deployed in water. With its long lifespan, the barrier's combination of strong metal and plastic membrane gives excellent value for money.

### GeoGrow Ltd – Rootlok Vegetated Wall System

B91

Suite 6, Tradmark House, Cannock, Staffordshire, WS11 7XA

W: [www.rootlok.co.uk](http://www.rootlok.co.uk)  
E: [rootlok@geogrow.co.uk](mailto:rootlok@geogrow.co.uk)  
T: 01543 224800

GeoGrow are green retaining wall specialists. We provide sustainable and environmentally friendly

solutions for flood protection, river restoration, erosion control and slope stability. We manufacture the Rootlok Vegetated Wall System, a UK made green alternative to concrete and gabion wall systems. Rootlok is a soft engineered system consisting of two elements – a geotextile bag and locking plate. Combined they form a solid yet flexible structure, allowing moisture free movement and supporting the natural growth of vegetation. The system is designed to vegetate, providing real biodiversity gains and adding to our eco-system with an aesthetically pleasing finish.

### Geoline Ltd Inflatable Flood Barriers

B55

Ballybrack, Kilmacthomas, Co Waterford, X42 T863

W: [www.geoline.ie](http://www.geoline.ie)  
E: [info@geolinelttd.co.uk](mailto:info@geolinelttd.co.uk)  
T: 01372 434 672 (00353 86 6090355)

Beaver Flood Barrier Protection System – using flood water to control flooding. fast assembly, flexible and easy to install, good storability. Each element of the Beaver Flood Barrier is initially inflated, easily moved into the desired position and subsequently filled with water from a nearby water source or flood water – via water pump. The individual elements are joined together by a patented link system. This makes it possible to build flood barriers of any length, which conform to all types of terrain.

### Geomarine Ltd

A7

Unit 12, Crow Arch Lane Ind. Est. Crow Arch Lane,  
Ringwood, BH24 1PD

W: [www.goemarineuk.com](http://www.goemarineuk.com)  
E: [enquiries@goemarineuk.com](mailto:enquiries@goemarineuk.com)  
T: 01425600107

Geomarine are a leading provider of marine civil engineering, coastal defence and geotechnical services. Established in 1998 in Guernsey, we quickly became the Channel Island's premier civil engineering contractor. Through substantial investment we now operate throughout the UK and Channel Islands with offices in Hampshire, Jersey and Guernsey.

Our highly experienced teams enable us to deliver a full spectrum of services, from specialist subcontracts, to major construction works as Principal Contractor. We pride ourselves on a no-nonsense approach to business and we believe strongly in professional delivery of high quality services with the highest regard for safety and the environment.

### Grass Concrete Limited

A13

Duncan House, 142 Thornes Lane, Thornes,  
Wakefield, West Yorkshire, WF2 7RE

W: [www.grasscrete.com](http://www.grasscrete.com)  
E: [info@grasscrete.com](mailto:info@grasscrete.com)  
T: 01924 379443

Grass Concrete Limited is able to draw upon 45 years of experience with its cast insitu Grasscrete paving system as both a trafficked permeable paver and as an armouring layer for water related projects. A network of 30 international licensees means that experience is wide ranging and has seen Grasscrete installed in many challenging applications.

In addition to Grasscrete the company offers a range of other pre-cast concrete and plastic grass paving systems together with the Betoconcept range of earth retaining walls a system also used in marine and river applications.

# EXHIBITOR PROFILE

## Hesselberg Hydro

A22

Wood Lodge, Brady Road, Lyminge, Folkestone, Kent, CT18 8HA

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T: 01303 864343 / 07831 378649

Hesselberg Hydro specialises in the use of asphalt in hydraulic engineering for erosion & scour protection. The company supplies & installs reinforced geomats for river training, open stone asphalt (OSA) for flood protection structures, estuarine revetments & dams, and grouted rock for the most exposed coastlines. Since Flood & Coast 2016 the company has been very busy repairing and strengthening seawalls along the Essex & Suffolk coastlines using OSA to replace failed concrete blocks and weak stone-pitched revetments. As well as contracting, our comprehensive service encompasses feasibility studies, inspections, design and maintenance of asphaltic structures for dams, rivers, coastlines and ports.



## HR Wallingford

A19

Howbery Park, Wallingford, Oxfordshire, OX10 8BA

W: [www.hrwallingford.com](http://www.hrwallingford.com)  
E: [info@hrwallingford.com](mailto:info@hrwallingford.com)  
T: 01491 835381

At HR Wallingford, we understand water in depth. As an independent civil engineering and environmental hydraulics specialist, our focus is on the management of water and the way it interacts with, and enhances, the built and natural environments.

We have world leading expertise in flood and coastal management and in the management of water resources. We develop scientific methods and models to assess flood risk, plan and implement management strategies, and innovate sustainable solutions for risk reduction. Together with a 70 year track record of achievement, we have a unique mix of skills, assets and facilities, and, above all, exceptional people with world-renowned expertise.



## IBS Engineered Products Ltd

A26

Unit 7 Brunel Park, off Blyth Road, Harworth, DN11 8NE

W: [www.ibsengineeredproducts.co.uk](http://www.ibsengineeredproducts.co.uk)  
E: [info@ibsengineeredproducts.co.uk](mailto:info@ibsengineeredproducts.co.uk)  
T: 01302 630015

IBS are one of the worldwide leaders in the provision of sophisticated, high quality flood defence systems and are delighted to be amongst the sponsors of the Flood & Coast event in Telford in 2017.

We have an enviable track record around the globe for working on large and high profile flood alleviation schemes, with a long list of successfully completed and ongoing projects, including the UK's first largescale demountable systems in Bewdley and Shrewsbury.

We design, supply and install a range of products including:

- » Demountable barriers and walls
- » Glass flood defence systems
- » Aluminium and steel floodgates
- » Penstocks
- » Stoplogs

Please get in touch and see how we can help you successfully deliver your project.

## INERO AB – Mobile Flood Protection

B65

Ekornahult 4, SE-562 91 MÅNSARP, Sweden

W: [www.inero.co.uk](http://www.inero.co.uk)  
E: [helena.dadeby@inero.se](mailto:helena.dadeby@inero.se)  
T: +46 734 353623

Inero AB develops and manufactures mobile flood protection, based on a worldwide patent. The INEROTM flood barrier is developed for professional use and meet local communities' needs for flexible, easily manageable flood protection, ensuring better preparedness. All barriers are manufactured in Sweden under meticulous quality assurance.

- » Easy to assemble, transport and store
  - » Innovative solution with a worldwide patent
  - » Tested and approved in Germany and the UK
  - » Approved supplier to the Environment Agency and the Swedish Civil Contingencies Agency.
- Come and meet us at stand B65.

## Insituform TL

B68

4-8 Brunel Close, Park Farm Industrial Estate, Wellington, NN8 6QX

W: [www.insituform.co.uk](http://www.insituform.co.uk)  
E: [pjohnston@insituform.com](mailto:pjohnston@insituform.com)  
T: 01933 670 500

Insituform Technologies is a diversified, international corporation specialising in trenchless reconstruction of water company, highway, rail and industrial pipelines of all types – sewer, storm drain, water, gas, oil, chemical process, slurry and nuclear pipelines. Application sizes range from under one inch to over 2500mm wide diameter. Based on size, experience, technology, capability and resources, Insituform is the worldwide leader in full-spectrum piping reconstruction contracting.

## Institution of Civil Engineers

B64

One Great George Street, London, SW1P 3AA

W: [www.ice.org.uk](http://www.ice.org.uk)  
E: [ice.westmidlands@ice.org.uk](mailto:ice.westmidlands@ice.org.uk)  
T: 0207 222 7722

ICE awards professional qualifications that are the industry standard, we lead the infrastructure and the built environment debate and provide an unmatched level of training, knowledge and thinking. We have over 91,000 members in the UK and across the world. Our staff will be on hand to discuss membership enquiries and provide information on ICE's products and services, including our new Associate Membership (AMICE) for infrastructure professionals who are keen to join the ICE community.

## IWJS Ltd

B87

Dickens House, Old Stowmarket Road, Woolpit, Suffolk, IP30 9QS

W: [www.iwjs.co.uk](http://www.iwjs.co.uk)  
E: [info@iwjs.co.uk](mailto:info@iwjs.co.uk)  
T: 0800 56 56 78

Now celebrating our 40th Anniversary in 2017, IWJS Ltd has been providing waste management and industrial cleaning services across the UK continuously, day and night, since 1977. IWJS is a preferred supplier to the EA, major water utilities, infrastructure, industry and government agencies. Specialising in culvert cleaning & inspection including remote access locations and full UV lining rehabilitation. Vast range of bespoke plant and equipment to dewater, remove and transport wastes. Other services include flow management, flow monitoring, topographical surveys and waste management.

## JBA Consulting in partnership with JBA Bentley A27

South Barn, Broughton Hall, Skipton, North Yorkshire, BD23 3AE

W: [www.jbaconsulting.com](http://www.jbaconsulting.com)  
E: [info@jbaconsulting.com](mailto:info@jbaconsulting.com)  
T: 01756 799 919

JBA Consulting are engineers, environmental consultants, scientists and designers, managing weather and environmental risks and opportunities for our clients. We are working in partnership with JBA Bentley, using our cutting edge technology to provide innovative solutions. Come and visit our stand for a hands on demonstration of our prototype augmented reality sandbox, where we will be demonstrating the impacts of flood defences and other scenarios. We'd love to hear your thoughts on the sandbox and how we could develop it for the future.

## JTP + The Environmental Design Studio

B51

23-25 Great Sutton Street, London, EC1V 0DN

W: [www.jtp.co.uk](http://www.jtp.co.uk) [www.t-e-d-s.com](http://www.t-e-d-s.com)  
E: [info@jtp.co.uk](mailto:info@jtp.co.uk) [eb@t.e.d.s.com](mailto:eb@t.e.d.s.com)  
T: 020 7017 1780 / 07818 481283

JTP is an international placemaking practice of architects and masterplanners with extensive experience delivering innovative, ambitious and award-winning design solutions at every scale. The Environmental Design Studio [T-E-D-S] is an award winning design research consultancy, led by Ed Barsley, specialising in flood resilience & environmental design. T-E-D-S work internationally on pioneering research into flood resilience as well as projects relating to; Overheating, Extreme Cold, Energy Efficiency, Daylighting, Earthquakes, and Drought. JTP and T-E-D-S will be exhibiting their collaborative winning entry to the Sunday Times British Homes Awards 'Resilient Homes' Competition, supported by BRE. The "Home for All Seasons" employs a holistic approach of resilience that addresses extreme weather conditions as well as social and economic uncertainties, providing an innovative yet viable design solution to the housing and climate change crises.

## Kaymac Marine & Civil Engineering Ltd.

A38

Osprey Business Park, Byng Street, Landore, Swansea, SA1 2NR

W: [www.kaymacmarine.co.uk](http://www.kaymacmarine.co.uk)  
E: [enquiries@kaymac ltd.co.uk](mailto:enquiries@kaymac ltd.co.uk)  
T: 01792 301818

Kaymac Marine and Civil Engineering Ltd have been providing marine civil engineering, confined space and commercial diving services to private and public clients nationwide for over 30 years. Working in marine environments for over three decades we know the importance of understanding the client needs. Offering innovative solutions from early design stages and contributing to project certainty, reducing construction risks, and potentially saving on construction costs. We are able to find ways to overcome difficulties and meet the challenges we face. It is our professional specialist involvement, experience and strong management structure that ensures tasks are kept on track and on budget, every time.

Kaymac are proud to have a clean health and safety record, whilst maintaining high service standards. We have over and above the accreditations and membership we require to carry out work, whether it is in the sea, river, or rail track side. They include; Association of Diving Contractors (ADC) and The Civil Engineering Contractors Association (CECA). We hold full ISO9001, ISO14001 and OHSAS18001 accreditations, as well as Utilities Prequalification scheme (UVDB), certification with the Contractors Health and Safety Assessment Scheme (CHAS) and Constructionline. We are fully committed to safety, health and wellbeing of our employees, clients and the environment.

## KGAL Consulting Engineers Ltd A2

Bourne Gate, Bourne Valley Road, Poole, Dorset, BH12 1DY UK

W: [www.KGALglobal.com](http://www.KGALglobal.com)  
E: [email@KGALglobal.com](mailto:email@KGALglobal.com)  
T: 01202 786 430

For design, inspection, maintenance or refurbishment, owners and operators of large tidal and river control barriers know that to maintain or upgrade the reliability of their assets, KGAL is the UK's leading hydraulic steel structures consultancy. We're aware of all the critical issues – shortfalls in design, loss of corrosion protection, out-dated controls, operating equipment inefficiencies, obstructions or simple but persistent abrasion – and, through familiarity, we can deliver the optimal solution. We combine experience with the structural, hydraulic and M&E engineering expertise to ensure your active asset is always ready to respond reliably and to meet future forecast demands.

Please visit to meet the experts, see examples of our work and learn how we are best placed to help.

## LAKESIDE FLOOD SOLUTIONS LTD B52

Unit 1, Invest House, Bruce Road, Fforestfach, Swansea, SA5 4HS

W: [www.lakesidefloodsolutions.co.uk](http://www.lakesidefloodsolutions.co.uk)  
E: [beth@lakesidefloodsolutions.co.uk](mailto:beth@lakesidefloodsolutions.co.uk)  
T: 01792 561117

Lakeside specialise in the UK's leading demountable aluminium flood barrier system, selected by Cumbria Police Headquarters, Ford Motor Company, numerous home and business owners across Cumbria and even George Clooney! We also offer a comprehensive range of residential and commercial flood defence solutions for door defence (flood doors), brick defence (anti-flood airbricks), sewage defence (non-return valves) and wall defence (water sealant). We have been established for 29 years in the UK Door and Security industry, both manufacturing and installing our products nationwide.

## Land & Water B76

Weston Yard, Albury, Guildford, Surrey, GU5 9AF

W: [www.land-water.co.uk](http://www.land-water.co.uk)  
E: [enquiries@land-water.co.uk](mailto:enquiries@land-water.co.uk)  
T: 0844 225 1958

The Land and Water Group is made up of a set of complimentary companies providing innovative solutions to waterway and waterbody issues. Whether it be contracting services, specialist plant hire, bio engineering material products or even marina design and build, Land and Water believe in working with clients to find the best solutions using value engineering and environmental consideration along with specialist equipment. Working in the public and private sectors our 'can do' attitude we will find the solutions you need.

- » Watercourse maintenance
- » Restoration and erosion control
- » Dredging and disposal
- » Wetland/habitat creation
- » Long reach and floating equipment
- » Licensing and consents

## Landmark Information B48

Imperium, Imperial Way Reading, Berkshire RG2 0TD

W: [www.landmarkinformationgroup.co.uk](http://www.landmarkinformationgroup.co.uk)  
E: [Margaret.nutley@promap.co.uk](mailto:Margaret.nutley@promap.co.uk)  
T: 0118 338 3462

Landmark Information Group has been creating, analysing and adding value to geospatial data for over 25 years. As a leading provider to the environmental consultancy, construction, conveyancing, surveying, lending, utilities and government markets, Landmark has a depth of

service and expertise when it comes to environmental risk assessments, including flood risk analysis. As experts in the environmental due diligence and risk assessment for land and property, Landmark supplies a range of services from desktop screening analysis and reports through to onsite consultancy work and complete risk management. The team is also involved in a number of exciting projects relating to innovations in climate change risk assessments and adaptation reporting.

## LandScope Engineering Ltd A18

The Chart House, Picklescott, Church Stretton, Shropshire, SY6 6NTK

W: [www.land-scope.com](http://www.land-scope.com)  
E: [enquires@land-scope.com](mailto:enquires@land-scope.com)  
T: 01694 731930

LandScope Engineering provides an integrated survey and data management service to the environmental, engineering and built infrastructure communities. Employing a multi-disciplinary approach, LandScope are able to channel extensive data acquisition and management experience into the highest quality and detailed deliverables. Recently, LandScope have been involved with providing continuing underwater assessment for bridges and structures. By utilising the very latest 3D sonar technologies, we are able to provide high resolution visualisations of underwater structures. The resultant data can be used by bridge inspectors to assess any damage, scour and undercut, and determine whether a structure is safe to operate.

## Lankelma C131

Cold Harbour Barn, Cold Harbour Lane, Iden, East Sussex, TN31 7UT

W: [www.lankelma.com](http://www.lankelma.com)  
E: [info@lankelma.com](mailto:info@lankelma.com)  
T: 01797 280050

Lankelma is a leading company in the field of Cone Penetration Testing (CPT), site investigation and engineering consultancy for construction projects on both a national and international scale. We provide high quality data relating to in situ ground conditions in an efficient and cost effective manner.

## MACKLEY

## Mackley A29

Bankside House, Henfield Road, Small Dole, West Sussex BN5 9XQ

W: [www.mackley.co.uk](http://www.mackley.co.uk)  
E: [info@mackley.co.uk](mailto:info@mackley.co.uk)  
T: 01273 492212

Mackley has been in business for 89 years. Based in Small Dole, West Sussex with offices in Maidstone and the Isle of Wight, the company undertakes work for many clients in central and local government, transportation, infrastructure, water and process industries, ferry, port and airport sectors. Projects are both construction and civil engineering.

We have certification through LRQA for Quality (ISO9001:2000) Environmental (ISO14001:2004) and Health & Safety (OHSAS18001:2007). These demonstrate the management style of the company. We also hold FSC and PEFC certification for all timber products procured.

We have 145 directly employed personnel. Our industry professionals have been carefully selected for their technical qualifications, experience and depth of knowledge that compliment our business activities.

## Moore Concrete Products Limited B85

Caherty House, 41 Woodside Road, Ballymena, Co. Antrim, Northern Ireland

W: [www.moore-concrete.com](http://www.moore-concrete.com)  
E: [info@moore-concrete.com](mailto:info@moore-concrete.com)  
T: 028 2565 2566

Moore Concrete Products Limited are leading Precast Concrete Manufacturers servicing customers throughout the UK & Ireland. We are specialist in the Civil Engineering Sector and have been involved in numerous prestigious projects all along the UK's coastline. These projects have included the manufacture of Sea Defence Units, Slipway Ramp Units, Pipe Weight Units, and Transverse & Cope beams for Harbour Pier Extensions. Moore Concrete has recently forged an exciting partnership with innovative EConcrete®, a technology enabling the development of concrete products designed to enhance the biological and ecological value of coastal and marine infrastructure, while increasing the structures operational life span and stability.

## National Flood Forum A16

Old Snuff Mill Warehouse, Park Lane, Bewdley, Worcestershire DY12 2EL

W: [www.nationalfloodforum.org.uk](http://www.nationalfloodforum.org.uk)  
E: [info@floodforum.org.uk](mailto:info@floodforum.org.uk)  
T: 01299 403101

The National Flood Forum is an independent charity supporting people who are affected by flooding in England and Wales. We are there in the aftermath of a flood to offer practical advice and emotional support – for as long as it takes. We also work with community groups to help them reduce their risk of being flooded and support them to work in partnership with key agencies and authorities. Finally, we champion the issues being faced locally to make sure government and organisations have a community perspective when developing policy and strategy in relation to flooding.

## Ovenden Earthmoving A32

Wellhead Farm, Wingham Well, Canterbury, Kent, CT3 1NS

W: [www.ovenden.biz](http://www.ovenden.biz)  
E: [chrisbarwick@ovenden.biz](mailto:chrisbarwick@ovenden.biz)  
T: 01227 720 777

Specialist subcontractor providing plant and equipment for all types of major flood defence schemes all around the UK. Established in 1973. A wide variety of rock structures have been constructed, including groynes, reefs, breakwaters (on shore and off) ranging from 3,000 – 300,000 tonnes. Many inland flood relief schemes completed involving major earthworks of up to 450,000m<sup>3</sup> including Pett Levels and Medmerry Managed retreat, one of the largest schemes of its type do date in UK.

## Propex GeoSolutions A17

4019 Industry Drive Chattanooga, TN 37416

W: [www.propexglobal.com](http://www.propexglobal.com)  
E: [Emily.collins@propexglobal.com](mailto:Emily.collins@propexglobal.com)  
T: +1 423-553-1466

Propex GeoSolutions is a global leader in geosynthetic solutions for earth stabilisation, located in the United States. As one of the largest Geosynthetic and Erosion Control manufacturers in the world, the Propex portfolio of solutions helps build and rebuild key infrastructure across the globe. Backed by a legacy of innovation, Propex GeoSolutions transcends traditional methods with engineered solutions that stabilise the earth and set the benchmark for long-term performance.

# EXHIBITOR PROFILES

## Pump Supplies Ltd

A43

Llewellyn's Quay, The Docks, Port Talbot, SA13 1RF

W: [www.pumpsupplies.co.uk](http://www.pumpsupplies.co.uk)  
E: [sales@pumpsupplies.co.uk](mailto:sales@pumpsupplies.co.uk)  
T: 01639 895815

Founded in 1982, Pump Supplies is a leading supplier of Flygt electric submersible pumps into the UK and Irish market. Operating out of 5 strategically located depots our business specialises in all aspects of submersible pumps from hire & service to sales and pump station installation. As the UK's leading distributor of Flygt pumps we hold unrivalled stock levels of new pumps, spare parts and accessories; all tailored towards offering a complete solution to our customers. Our hire fleet has been extensively used by the Environment Agency for the winter floods that the UK has experienced in the South West & North West England in the past 5 years.

## RAB Consultants

A1

Second Floor, Cathedral House, Beacon Street, Lichfield, Staffordshire, WS13 7AA

W: [www.rabconsultants.co.uk](http://www.rabconsultants.co.uk)  
E: [enquiries@rabconsultants.co.uk](mailto:enquiries@rabconsultants.co.uk)  
T: 01543 547303

We are an expert resilience and flood risk consultancy committed to providing excellent customer service and greater resilience in the places where we work, live and play. We are engineers, scientists and emergency planners. We offer a range of services for flood risk management authorities including;

- » flood investigations
- » project appraisals
- » asset inspection
- » SuDS design
- » flood response plans
- » emergency exercises
- » Incident management training.

Our customers are government agencies, local authorities, developers, industry, utilities and private home and business owners. We strive for excellent customer service with most of our work coming from repeat business or recommendation.

## Radio Data Networks Limited

B67

The Innovation Farm Sawbridgeworth Road Bishop's Stortford Hertfordshire, CM22 7QU, ENGLAND

E: [sales@radio-data-networks.com](mailto:sales@radio-data-networks.com)  
W: [www.radio-data-networks.com](http://www.radio-data-networks.com)  
T: 01279 600 440 6-lines

RDN's systems generate and deliver over 200-million messages per annum from remote boreholes, rivers, sewers, drains, trash screens, pumps, groundwater sumps, etc. Unlike IoT data is delivered over RDN's private licenced data channels directly to existing assets without the need for cellular coverage or the internet. Customers include the EA, Utilities and COMAH (Control of Major Accident Hazards) sites.

## Raymond Brown Construction

A4

160 Christchurch Road, Ringwood, Hants, BH24 3AR

W: [www.raymondbrownconstruction.co.uk](http://www.raymondbrownconstruction.co.uk)  
E: [john.laker@rbconstruction.co.uk](mailto:john.laker@rbconstruction.co.uk)  
T: 01425 472241

Raymond Brown Construction is a privately owned regional contractor based in southern England and Wales. We specialise in civil engineering for coasts, rivers and ports including marine M&E installation. Current projects include:

- » Phase 2 of the Portsea Coastal Flood and Erosion Risk Management Scheme
- » Milford on Sea beach huts reconstruction and sea

front enhancement

» Mamhead Slipway at Exmouth  
Our works for Pendennis Shipyard, which comprised the design and construction of a 7500m<sup>2</sup> non-tidal wet basin 200 metres out to sea, was Highly Commended in the Civil Engineering Project of the Year (<£10m) category at the 2016 British Construction Industry Awards. Please ask about visiting our current sites.

## Salix

B78

Croxton Park, Croxton, Thetford, Norfolk, IP24 1LS

W: [www.salixrw.com](http://www.salixrw.com)  
E: [info@salixrw.com](mailto:info@salixrw.com)  
T: 0370 3501851

Salix provide sustainable solutions to the challenges found in soil erosion control and river restoration projects. We also specialise in spillway and shoreline protection, inland dredging and wetland habitat creation schemes. Utilising innovative bioengineering solutions, often replacing hard engineering, allied with our capabilities in more traditional civil engineering techniques, we deliver cost effective environmentally sensitive solutions. Salix manufacture and supply a broad range of soil erosion control and bioengineering products with performance led specifications that allow engineers to specify with confidence. Working in partnership with Tensar, Salix offer the world's highest performing range of Composite Turf Reinforcement Mats.

## Shoothill Ltd

A15

350 Capability Green, Luton, Bedfordshire, LU1 3LU

W: [www.shoothill.com](http://www.shoothill.com)  
E: [info@shoothill.com](mailto:info@shoothill.com)  
T: 0845 421 0390

Shoothill provides a full end-to-end service for custom software projects, including web and mobile application development, API solutions and data visualisation, for both consumer and corporate audiences alike. We will be showing the work we've done visualising and disseminating flood and river level data, this includes services such as; FloodAlerts, FloodAlerts Enterprise, GaugeMap and CheckMyFloodRisk, all of which will be shown at the event.

## Smartlift Bulk Packaging Ltd

B88

Packaging House, Units 20 a/b, Boleness Road, Wisbech, Cambridgeshire, PE13 2RB

W: [www.smartliftbulkpackaging.co.uk](http://www.smartliftbulkpackaging.co.uk)  
E: [john@smartliftbulkpackaging.co.uk](mailto:john@smartliftbulkpackaging.co.uk)  
T: 01945 583939

Smartlift Bulk Packaging have become a leading supplier of flood defence products to many different sectors in the UK, Europe and the U.S.A.

Most recently, in conjunction with Hesco, we have developed a semi-permanent flood protection barrier called JACKBOX, which is the most rapidly deployable and reliable flood barrier on the market today. Approved and stocked by the Environment Agency, come and see how easy and effective it is to use at stand B88. We look forward to seeing both existing and new customers alike.

## SuDS-Solutions

B72

Unit A, Harrier Park, Orton Southgate, Peterborough, PE2 6YQ

W: [www.suds-solutions.co.uk](http://www.suds-solutions.co.uk)  
E: [info@suds-solutions.co.uk](mailto:info@suds-solutions.co.uk)  
T: 01733 405111

UK manufacturer and supplier of storm attenuation and rainwater harvesting systems. Innovative

products include Rain Activ™ ultra low discharge storm attenuation system. Providing an effective SuDS solution for smaller developments at a fraction of the cost, with simple infrequent maintenance, and with the ability to combine with Rainwater Harvesting.

## Telespazio Ambiental

A14

Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, Shropshire, SY1 3GA

W: [www.telespazio-vega.com](http://www.telespazio-vega.com) / [www.ambiental.co.uk](http://www.ambiental.co.uk)  
E: [info@telespazio.com](mailto:info@telespazio.com) / [info@ambiental.co.uk](mailto:info@ambiental.co.uk)  
T: 01582 399000

As a leader in developing and delivering geospatial business services based on satellite data, Telespazio will be presenting a novel Flood Warning & Mitigation service. Using high revisit day/night satellite imagery combined with advanced hydrological flood flow modelling from Ambiental, this service is able to produce much more accurate and rapid delineated flood extents over complex urban regions and extensive rural expanses twice per day. It will provide near real-time flood situation updates via a web service to enable accurate flood extents to be determined during incidents as a new valuable capability for the wider responder community.

## TEMPO-PCE

B82

R/O 6-7 Neeld Parade, London, HA9 6QU

W: [www.tempo-pce.com](http://www.tempo-pce.com)  
E: [tlp@tempo-pce.com](mailto:tlp@tempo-pce.com)  
T: 0203 794 4325

Specialist grout injection for strengthening, waterproofing ground stabilisation, heritage repairs and leak sealing.

## TMS Maritime Ltd

A12

Unit 22B, Dawlish Business Park, Exeter Road, Dawlish, Devon, EX7 0NH

W: [www.tmsmaritime.co.uk](http://www.tmsmaritime.co.uk)  
E: [info@tmsmaritime.co.uk](mailto:info@tmsmaritime.co.uk)  
T: 01626 866066

TMS has been providing professional marine and land based civil engineering services since 1991. We take the time to learn what is important to our customers and then gear our work so that our customers' expectations are fully met. We are greatly experienced in working as the Principal Contractor, where we are able to provide a full, one-stop-shop construction service.

We can also provide design services as well using our design partners for a full turn-key project. TMS are also fully able to work as a sub-contractor for large civil engineering and building companies, who approach TMS for marine expertise and the use of our specialist marine and land-based plant. TMS has enjoyed significant growth over the last decade, which has been achieved in a managed, sustainable manner. The growth has enabled us to comfortably complete multi-million pound schemes to the satisfaction of our clients.

As a company, we take pride in our ethos and work ethic, where the customer comes first. This philosophy runs throughout the company and we aim to complete every project to the customer's complete satisfaction.

TMS are full members of the British Marine Federation (BMF) and full members of the Association of Diving Contractors (ADC). We hold full ISO 9001, 14001 and 18001 accreditation and are also certified by Constructionline as a member of the Contractor's Health & Safety Assessment Scheme (CHAS), the UK register of pre-qualified construction services.

## UK Flood Barriers B70

9a Wassage Way, Hampton Lovett Industrial Estate, Droitwich, Worcs, WR9 0NX

W: [www.ukfloodbarriers.co.uk](http://www.ukfloodbarriers.co.uk)  
E: [sarah.nyons@ukfloodbarriers.co.uk](mailto:sarah.nyons@ukfloodbarriers.co.uk)  
T: 01905 773282

Since being established in 2007, UK Flood Barriers has grown to become the country's leading flood defence expert. As well as delivering flood mitigation measures to thousands of homes and businesses across the UK every year, our Worcestershire based company also designs, manufactures and installs innovative defence solutions to protect communities and vital infrastructure both at home and abroad. At Flood & Coast 2017, we will be showcasing our latest range of engineered defence products including our unique Self Activating Flood Barrier, market leading Flood Security Steel Doors and our new, state of the art Flood Gates.

## UK Flood Defences Ltd A9

Longdene, Dunton Road, Basildon, Essex, SS15 4BX

W: [www.ukflooddefencesltd.co.uk](http://www.ukflooddefencesltd.co.uk)  
E: [neil@ukflooddefencesltd.co.uk](mailto:neil@ukflooddefencesltd.co.uk)  
T: 01268 453637

We provide innovative, cost effective temporary flood barrier solutions which are as effective at individual property level as they are to commercial and large infrastructure projects. All of our products are waterproof, will extend to any distance, are reusable, cost-effective and leave no clear up waste. Quick Wall Surface – designed for surface water flooding up to 1.4 meters. Quick Wall High – a robust temporary barrier system for extreme conditions protecting from 1m to 6m high over any distance and terrain. Quick Wall Mini – a modern alternative to hessian sandbags dealing with flooding up to 1m.

## Valeport Ltd A33

St Peter's Quay, Totnes, Devon, TQ9 5EW

W: [www.valeport.co.uk](http://www.valeport.co.uk)  
E: [sales@valeport.co.uk](mailto:sales@valeport.co.uk)  
T: 01803 869292

Valeport manufactures innovative and affordable monitoring instrumentation for use in both shallow water, coastal and full ocean depth. This includes Tide Gauges / Water Level Recorders, Tide/Met Stations, Current Flow Meters, CTD's, Fluorometers, SVP's, Bathy/ Altimeters, Depth Sensors, Echo Sounder and Wave Recorders. Sensors and OEM products available for many applications.

## Van Heck A45

Ambachtsstraat 2, 8391 VK Noordwolde, The Netherlands

W: [www.vanheckgroup.com](http://www.vanheckgroup.com)  
E: [info@vanheckgroup.com](mailto:info@vanheckgroup.com)  
T: 00 31 561 431 739

Van Heck operates internationally in the field of water movement. With its diversity in pump units, Van Heck operates from dredging, salvage and offshore operations to sewer renovation, cool water applications and compiling emergency plans for flooding. Every operation can be customised to meet the wishes of the client and the project's demands.

The launch of Van Heck's newest innovation, the Sea Trophy and systems – green and easy oil recovery (submersible oil recovery pump), provide salvagers and the shipping industry with an astute and versatile tool to recover (fuel) oil in all unforeseen situations.

## Van Oord

Marine ingenuity

### Van Oord UK Ltd

A36 / A42

Bankside House, Henfield Road, Small Dole, West Sussex, BN5 9XQ

W: [www.vanoord.com](http://www.vanoord.com)  
E: [Infogb@vanoord.com](mailto:Infogb@vanoord.com)  
T: 01273 494843

Van Oord, one of the world's leading dredging and marine contractors, has been established in the United Kingdom since 1924 and specialises in capital and maintenance dredging, port development, coastal defence, land reclamation and pipeline installation.

Van Oord's specialised professionals have an unrivalled experience in and understanding of marine construction projects in the UK. In addition, we are able to draw upon Van Oord's 5,000 staff who are available to support our operations and be deployed on our projects as need demands. The visionary engineering projects of our clients can only be accomplished by the best people working with the latest technology. Consequently, Van Oord owns, operates and maintains a world leading state-of-the-art fleet of dredging and marine construction equipment. This ranges from large Trailing Suction Hopper, Backhoe and Cutter Suction Dredgers to small, road transportable Water Injection vessels.

We understand cooperation is essential to achieving best results. We work closely with our clients, supply chain and stakeholders, to not only ensure the most cost effective solutions are achieved but also the most sustainable. Van Oord was one of the first contractors to partner with the Environment Agency for the delivery of their coastal infrastructure project and continues to do so on the current Water and Environment Management (WEM) Framework. Many of the Environment Agency's major coastal protection schemes have been executed by Van Oord, these including:

- » Lincshore Beach Re-nourishment
- » Broomhill Sands Coastal Defence Scheme
- » Happisburgh to Winterton
- » Jaywick
- » Felixstowe South
- » Southwold.



### VBA Joint Venture

B77

The Lancashire Hub, Preston City Park, Bluebell Way, Preston, Lancashire PR2 5PE

W: [www.vbajv.co.uk](http://www.vbajv.co.uk)  
E: [info@vbajv.co.uk](mailto:info@vbajv.co.uk)  
T: 01772 708 620

VBA is a joint venture comprising VolkerStevin, Boskalis Westminister and Atkins to provide the services required under Lot 4 of the Water and Environment Management Framework for the Environment Agency, which specialises in designing and constructing sustainable flood and coastal defences.

Our member partners each bring to the joint venture experienced teams of highly skilled professionals across a wide-range of relevant disciplines.

- » VolkerStevin – providing civil engineering construction
- » Boskalis Westminister – providing dredging and coastal construction
- » Atkins – providing engineering design and consultancy

## Vikoma International

A5

Kingston Road, East Cowes, Isle of Wight, PO32 6JS

W: [www.vikoma.com](http://www.vikoma.com)  
E: [sales@vikoma.com](mailto:sales@vikoma.com)  
T: 01983 200560

With 50 years' experience as world leaders in manufacturing environmental barriers and equipment, Vikoma has a range of flood control solutions to protect assets against flood. Flood Guardian™, Vikoma's flood barrier, is an innovative temporary flood barrier that uses a combination of water and air to provide height and ballast with significantly less footprint than other water filled barriers which means much less water and time for filling. Sections of Flood Guardian™ can be used on their own or joined together for greater length. The barrier has been developed for use on most surfaces with simple and rapid deployment and retrieval.

## VolkerBrooks Ltd

B111

Whitegate, White Lund Trading Estate, Morecambe, Lancashire, LA3 3BY

W: [www.volkerbrooks.co.uk](http://www.volkerbrooks.co.uk)  
E: [info@volkerbrooks.co.uk](mailto:info@volkerbrooks.co.uk)  
T: 01524 599400

Linkflote is a versatile and easily handled modular pontoon floatation system. VolkerBrooks is the only manufacturer of this type of pontoon unit. Linkflote units can be connected together in a variety of configurations to make marine work platforms, barges, floating bridges, access ramps and landing stages accommodating up to 80t working machines.

They are easily connected together in the water without mechanical assistance thanks to the precision engineered, close tolerance coupling system. VolkerBrooks has the largest hire stock of Linkflotes in the UK. The fleet consists of over 200 standard pontoon units complete with a full range of pontoon accessories. We also provide workboats, propulsion units and winches for manoeuvring and security Linkflote barges, working platforms and pontoon-ferries.

## WaterBriefing

C130

W: [www.waterbriefing.org](http://www.waterbriefing.org)  
T: 07767 690366

WaterBriefing is an information service, delivering daily news, company data and product information straight to the desks of purchasers, users and specifiers of equipment and services in the UK water and wastewater industry. WaterBriefing is more than a website, more than an online magazine and much more than a product directory. WaterBriefing provides news, comment, advice, information and opinion to the water and wastewater community.

## Wavin

A34

Wavin, Parsonage Way, Chippenham, SN15 5PN

W: [www.wavin.co.uk](http://www.wavin.co.uk)  
E: [info@wavin.co.uk](mailto:info@wavin.co.uk)  
T: 01249 766600

Wavin UK is a member of the Wavin Group – the world leader in plastic pipe systems for residential, non-residential and civil engineering projects. Systems offered, include market leading Osma above and below ground drainage, Hep20 hot and cold plumbing, as well as a wide range of Wavin drainage and stormwater management solutions for all application areas.

Wavin's Stormwater solutions include both AquaCell and Qbic Plus infiltration and attenuation units which give you maximum control over stormwater discharge. More than five million Wavin units have been successfully installed globally, helping to prevent damage to infrastructure and threats to public health from flooding.