COMPANY	CONTACT	PROFILE
<u>Legrand Electric</u> <u>Limited</u>	Christopher Davies International Operations & EPC Manager +44 7807 035 181 <u>Chris.Davies@legrand.co.uk</u>	Legrand Group key areas of expertise: Over 230,000 catalogue items across more than 90 product families, 40 of which are connected product families. Organised into seven strategic fields of activity (SBU's) The 7 SBUs are: User interfaces (switches, power sockets and more) Energy distribution •Building systems (lighting management, security systems and more) Cable management (Swifts Cable Ladder, Swifts Cable Tray, Salamander Cable Trunking) Digital infrastructures •UPS (Uninterruptible Power Supply device) Accredited with Achilles Trans Q
<u>Unipart Rail</u>	Balazs Berki InternationalTerritory Head - Europe +47 1302 731646 <u>balazs.berki@unipartrail.com</u>	Experts in Supply Chain and Technology & Product Solutions for the Rail Industry. Unipart Rail addresses the challenges of the rail industry across the asset lifecycle by working collaboratively with their partners to deliver technology and supply chain solutions that improve performance, reduce risk and optimise cost. They are part of Unipart Group, a global business that brings together manufacturing, logistics and consultancy in a set of products and services that create imaginative solutions for its blue-chip customers worldwide. They take a holistic approach to rail and work across infrastructure, signalling and rolling stock, working with the full portfolio of rail customers including Operators, ROSCOs, Infrastructure Owners and Contractors.
<u>Tornado Wire</u>	Stevie McKay Commercial Director +44 778 841 7656 <u>Stevie.mckay@tornadowire.com</u>	Tornado Wire has over 35 years' experience in fencing manufacture and has been a key supplier for the Scandinavian infrastructure sector for 25 years. Widely recognised as the industry-leading wire fencing manufacturer – we produce the highest quality fencing that provides maximum protection with minimum lifetime costs. Tornado Wire has completed many high profile infrastructure projects in markets across the Middle East, Europe, Scandinavia and the Baltics including; motorway fencing, road and rail schemes. All Tornado products exceed standards and conform to BS EN ISSO 9001 2015.We have forged a close working relationship with highways agencies, rail networks, civil engineers, local authorities and conservationist groups and our expertise enables us to establish the best solutions for their unique requirements. Tornado Wire can offer 3 different knot types; the hinged joint, Torus and Titan and many different fence configurations in line with customer requirements and nature of the project. Our High Tensile fence has minimum maintenance costs even after severe winters and our knowledgeable sales team can advise the best specification depending on the wildlife that requires excluding.

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<u>Viper</u> Innovations	Elena Alcala Technical Sales & Account Manager <u>elena.alcala@viperinnovations.com</u>	Viper Innovations covers the full project lifecycle from providing expert system level input at FEED study, to the design and supply of hardware, and on to asset integrity management of the installed equipment. Viper Innovations takes pride in providing cutting edge distribution technology and expert level consultancy services to provide practical solutions for the real problems our clients experience on a day to day basis.
		 Products & Services: CableGuardian is a browser-based condition monitoring and fault finding system for both cable and conductor faults on electrical networks. CableGuardian is the first platform to offer proactive monitoring, detection and location of both insulator and conductor faults on live low voltage unearthed power distribution
PriestmanGoode	Joy Grover Business Development Lead +44 7376 286 884 joy@priestmangoode.com	systems. PriestmanGoode is a global design company that specialises in infrastructure, aviation, transport, and hospitality and product design. Our purpose lies in designing a better, more sustainable future. People-centric to the core, we have been improving and transforming everyday experiences for millions of people around the world for over thirty years. As a travel design specialists, we work with our client teams to create considered customer journeys across digital, physical products and services. We deliver innovative products that significantly improve passenger experiences, whilst working strictly within the regulatory or financial constraints that our clients operate under. The company offers a full end to end design service, working with clients from initial strategy, customer analysis and stakeholder research through to specification and implementation. With departments for branding, interior and product design, CMF and visualisation, we manage each project with a holistic, top-down approach, ensuring that projects are delivered on time and to budget. Rail client projects include: For Austrian Federal Railways, OBB, we have designed all aspects of the train interiors for both the InterCity day train and the Nightjet service, which are currently coming into service across Europe. PriestmanGoode created for Transport for London, the design vision for their New Tube for London – Deep Tube programme. In a project funded by the RSSB, PG created two innovative seat designs to increase seating capacity up to 30% on commuter trains, called Horizon and Island Bay.

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RSSB	Ali Chegini Director, System Safety and Health +44 203 142 5303 +44 7494 972 030 ali.chegini@rssb.co.uk	Ali is a Chartered Engineer with 30 years' experience and the RSSB Director of System Safety & Health. He leads RSSB's team of specialists in systems assurance, safety assessments, risk analysis/modelling, safety intelligence systems, human factors, ergonomics, health and wellbeing, and occupational hygiene. He chairs the RSSB Risk Management Capability Group and directs the revision of the railway industry's taking safe decisions (TSD) framework and he is one of RSSB's main points of contact for industry collaboration with the Chief Inspectors from ORR and RAIB. Ali was the Systems Assurance Manager for the Bechtel-Siemens Consortium on Lines 1 and 2 of the Riyadh Metro, managing a team of RAMS experts on two automated, driverless metro lines. This included presenting assurance evidence directly to the ICP, the Employer's ISA, the Regulator and the Engineer. Before this, he was the railway safety regulator in Dubai, seeking verification on how duty holders and their safety assessors discharged their safety assurance duties and responsibilities during the build, operation and maintenance phases of six fully and semi-automated railways. He has been a member of various Safety and Operational Review Panels and worked closely with the UAE Federal Transport Authority to help realize the Emirates' transportation objectives. Ali has reviewed, inspected, supported and approved duty holders' safety management systems and processes, their emergency and crisis response plans, and ensured that these were fit for purpose for the UAE's regulatory requirements.
<u>Cobham</u>	Mike Voigt Sales Director +49 (0) 172 677 12 47 <u>mike.voigt@cobham.com</u>	Cobham offers an innovative range of technologies and services to solve challenging problems in commercial, defence and security markets, from deep space to the depths of the ocean. We employ around 10,000 people primarily in the USA, UK, Europe and Australia, and have customers and partners in over 100 countries, with market leading positions in: wireless, audio, video and data communications, including satellite communications; defence electronics; air-to-air refuelling; aviation services; life support and mission equipment. Cobham Wireless operates globally in the provision of advanced wireless coverage and capacity delivery systems, producing innovative, cost-effective and robust solutions that address market requirements for improved connectivity, greater capacity and better user experience. Our intelligent digital Distributed Antenna Systems (idDAS) provide a dynamic approach to delivering cellular and public safety communications within a variety of environments, including buildings, stadiums, transportation and outdoor venues. Our pioneering digital solutions are empowering Smart Cities and next generation wireless connectivity across the globe

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<u>Thorlux</u>	Gareth Kings International Sales Manager +44 7415 331735 <u>Gareth.Kings@thorlux.co.uk</u>	The Thorlux range of luminaires is designed, manufactured and distributed by Thorlux Lighting, a division of the FW Thorpe Plc group. Thorlux luminaires have been manufactured continuously since 1936, the year Frederick William Thorpe founded the company. The Company now operates from the Group's modern 16,882 square metre self-contained factory in Redditch, Worcestershire, and central England. Thorlux is well known throughout the world and provides a comprehensive range of professional lighting and control systems for architectural, commercial, floodlighting, industrial, hazardous area and tunnel applications.
<u>Aurora</u> <u>Construction</u> <u>Consultancy</u>	Jim Pearce CEO J.Pearce@aurora.cc	Aurora is an independent construction and property consultancy firm working across all sectors of the built environment, providing the highest standards of excellence and service through the application of globally tested best practice developed over the past 180 years. Aurora provides our clients with greater transparency, increased risk reduction, greater financial and quality controls that drive results for their investment.
<u>CMP</u>	Craig Campbell BDM Scandinavia and Nordic Countries <u>craig.campbell@cmp-products.com</u>	Products designs and manufactures cable glands, cleats and associated products for installation in marine, industrial and explosive environments.