The Middle East has seen increased interest in investing in waste management projects from various entities. It is expected that this positive trend will spur the development of the sector across the region. Waste management authorities are at present focusing on measures to divert maximum waste away from landfills and are drawing up their master plans for this segment. In the United Arab Emirates, the waste management authorities in various emirates are beginning to put in place requisite infrastructure facilities with the aim of diverting 75% waste from landfills, in line with the environmental objectives of the UAE Vision 2021 National Agenda.

In the light of these developments, the need for modern waste recycling technologies gains further significance and companies from Northern Ireland are well positioned to offer innovative and cost-effective environmental solutions to help achieve the best possible results.

Northern Ireland has a long history of excellence and innovation in the design and manufacture of materials handling equipment. It has one of the world’s most successful clusters of engineering companies developing state-of-the-art equipment and machinery for export globally. In fact, Northern Ireland has been the main region for the development of mobile solutions for the crushing and screening of materials and bespoke equipment for various sectors including waste recycling, C&D and waste to energy. Around 40% of the world’s mobile crushing and screening equipment is made in Northern Ireland.

These successful eco-friendly companies are well supported by a comprehensive and competitive supply chain and are being assisted by Invest Northern Ireland to develop business opportunities in emerging markets and expand into various regions including the Middle East.
CDE Global is a leading provider of wet processing equipment for quarries, mines and recycling operations on the global market. With a significant footprint in the Middle East, CDE Global wet processing solutions are well adapted to the region’s needs for efficient and value-for-money C&D recycling solutions. Over the past 25 years, CDE Global has supplied over 1,000 wet processing plants across the world, including more than 40 turnkey plants for C&D waste. The latter treat 80-300 tonnes of construction and demolition waste material per hour, and together they have enabled a reduction in landfill of more than 10 million tonnes per year. With CDE Global wet processing solutions, operators can produce high value sands and aggregates with gradings adapted to a large range of applications, and enjoy the added bonus of recovering and transforming material into a saleable product.

“Choosing a CDE Global plant for C&D waste recycling allows operators to maximise the commercial value of sand and aggregates previously seen as waste,” says Ruchin Garg, Regional Manager for MENA, CDE Global. “The CDE Global recycling technology allows them to increase their production of high quality sand and aggregates by recovering and treating materials that are no longer waste but saleable products, preventing the diversion to landfill of up to 90% of incoming waste.”

CDE Global has a wide footprint across the Middle East, having for instance installed the largest sand washing plant in the world in Qatar. “We are delighted to be introduced by Invest NI to visitors at the Middle East Waste Recycling show in Dubai. The show presents a great opportunity for CDE Global to look for local partners keen on taking up tenders for C&D waste recycling issued by government authorities and existing recycling contractors wishing to adopt a new technology that will dramatically increase the quality and quantity of the end products,” Garg remarks.

In addition to its award winning, patented Fines Recovery System, CRS’s Double Drum Air Separation Unit with Flip Flow Screen is claimed to be the only system of its kind on the market and it enhances CRS’s patented and high performing direct drive flip flow system driving both decks ensuring maximum agitation.

The company sees great potential for its products in the Middle East and plans to appoint a distributor in the near future.

Crushers4Sale Ltd introduces Screenpod—a design and manufacture specialist of screening and recycling solutions for the global marketplace. With a unique in-house designed range of products from the Screenpod Airtrac 1500 windshifter to Airvac airlift separation units, Startech screening buckets and Crushmaster crushing buckets, the company provides cost-effective and practical solutions to its customers’ recycling and materials handling requirements. With an innovative range of optional extras, Screenpod ensures that their products are versatile and meet the customer’s specific needs on varying scales.
Edge Innovate designs, manufactures and exports world leading material handling and recycling equipment throughout the world from its 150,000ft² manufacturing facility. With its ethos of ‘Innovation at Work’ Edge persists in pushing the boundaries of design and manufacturing to produce hard working, quality machinery that meets the demands of its customers. The company offers an extensive product range which now consists of 24 innovative products that are split into two unique ranges – Edge Material Handling Range and Edge Recycling range.

The material handling range includes mobile stockpilers, tracked feeders, roll-sizers and truck off-loaders, whereas the Edge Recycling range comprises a range of trommels, shredders, picking stations, materials classifiers and fines recovery plants aimed at the ever changing global waste recycling sector. Edge Innovate has also introduced two new additions to the Recycling Range in 2016 – MC1400 Material Classifier and FreeFlow 186 Flip Flow Screen. With the ability to handle a multitude of applications within both sectors such as aggregate, biomass, C&D waste, compost and much more; the entire product range has the ability to work across the world in the harshest environments.

Edge Innovate has successfully supplied two EDGE Slayer XL Shredders to the Dubai Municipality to address the volume increase of waste within the UAE. The company can provide innovative solutions to help operators minimise their operational costs whilst providing customised equipment to suit the operator’s needs.

“Impact the impact” is Screenpod’s mission statement, and their mission is to provide products and services that will ultimately improve a company’s efficiency while reducing costs for the clients in the long run.

Since its establishment in 2006, EMS’ dedicated team, with over 50 years’ experience in the material processing industry, has specialised in tailoring waste recovery systems to suit each customer’s specific waste streams. Their goal is to provide the customer with the best possible solution along with the best possible return on investment. EMS has designed a range of processing systems for the recycling industry, for C&D, C&I, co-mingled, green waste, municipal solid waste, waste to energy RDF and fines treatments. The company has been installing equipment in many countries and has recently installed two more plants in the UAE.

"Our engineering team focuses on design excellence by providing the customers with products and services that outweigh their expectations and as safety is a top priority all our installations are designed to meet relevant safety standards" says EMS. They also understand the importance of sustainability in design, delivery and continuing operations, so they ensure that the products adhere to all relevant environmental laws and regulations. The product range includes SRS shredders, trommels, turbo clean, density separators, bag opener systems, vibraflow, air knife, picking stations, metering hoppers and bag suction.

Screenpod AirVac airlift separators are focused on producing real world solutions using an array of vacuum technologies incorporating various drives from electric, hydraulic and diesel engines. They offer a cost-effective solution for removal of plastics or light contamination from compost, bark, skip waste rejects and second generation recycled aggregates. Screenpod aims to select the right machine for its customers that can be incorporated easily within their existing system. Their universally adaptable vacuum heads are designed to fit most mobile or static machines, comprising an adjustable vacuum head unit fitted over a stockpile conveyor belt or screen box with ductwork and a suction fan unit.

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Established in 1981 by Managing Director Seamus Connolly MBE, Fast Engineering Ltd. designs and manufactures two product ranges; Fastank and Fastasleep. Fastank is a range of modular containment tanks, separators and decontamination products, secondary containment bunds and biosecurity bunds, which are used in various sectors including oil and chemical spill clean-up, aid agency and disaster relief, firefighting, defence, fish farming, construction, bio-security and animal rescue and agriculture. Fast Engineering has delivered Fastank to customers in the UAE and other Middle Eastern countries and most recently has supplied products to Dubai-based customers including the Polyeco Group and Milio.

The company is seeking new distribution partners for the region, particularly for Fastank Bund—a modular and portable containment tank with 250L to 4000L capacity as standard. Bespoke sizes are also available up to 30,000L capacity. Fastank 2000/1500—portable and modular containment tanks with 7,500L and 10,000L capacity for a variety of liquids. Fastank 1, 3, 5—portable and modular containment tanks from 1,000L to 5,000L capacity for a variety of liquids. Fastank Cascade—a portable lightweight oil-water separator. Fastank Rapide—a portable 1,500L tank suitable for decontamination of personnel and equipment are also available.

Kiverco was established in 1993 by Aidan McKiver and the company builds solid and robust Material Recovery Facilities and recycling plants for the following waste streams: C&D waste; C&I waste; municipal solid waste (MSW); dry mixed recyclables; single stream recycling; green waste/composting/biomass; RDF/SRF production; mechanical biological treatment with bio-drying; scrap metal; incinerator bottom ash.

Kiverco plants are well known for their robustness and innovative design and are well suited to handle MSW in this region. The company currently has two recycling plant installations in operation in the Middle East. Kiverco operates worldwide including North America, Australia, New Zealand, Europe and the Middle East. The company recently launched a brand new series of mobile/compact machines, Kiverco Compact that has been designed to suit the export market. The new Kiverco Compact plant has all of the qualities of a stationary plant with the features of a mobile one. The Middle East features heavily in Kiverco’s future plans and will receive continued attention with regular visits by the sales team. The company is currently quoting for business in the Middle East and will be attending the relevant trade shows throughout 2017.

McCloskey International

Founded in 1985 by Paschal McCloskey, McCloskey International is a world leader in the screening and crushing industry with a complete line of equipment including crushers, vibrating screeners, stackers, trommels and most recently washing equipment. Every product is field-tested before being deployed in a wide range of industries including sand and aggregates, mining, waste management and recycling, C&D and landscaping.

McCloskey is a privately held firm with over 500 employees. The head office and manufacturing facility in Ontario, Canada is an advanced 410,000 square foot production plant. The European headquarters includes the recently opened 120,000 ft manufacturing centre of excellence in Northern Ireland, where final assembly of the full range of equipment takes place.

McCloskey trommels are at work around the world screening waste and recyclables and their trommel line continues to evolve with valued features added including spiral drums for better flow of material and easy drum exchange. The vibrating screeners are built based on industry leading “high energy” screen box and are designed to give customers high output and durability in the harshest of conditions. The company also offers a range of mobile crushing plants including jaw, cone and impact crushers.
OBE Waste & Agri Engineering Ltd in Northern Ireland has been manufacturing waste incinerators (branded as Masterburn incinerators) for export worldwide. OBE’s varied client base includes pig, poultry, beef, sheep and fish farmers, veterinary practices, meat processors, medical facilities, aquaculture sites, oil exploration and mining camps, government organisations and agricultural machinery dealers.

Masterburn incinerators are designed for disposal of animal carcasses, medical waste or general waste. This range of incinerators varies in capacity from 80kg to 4000kg and mobile incinerators are also available on request. The incinerators can be low or high capacity depending on the burn rate required (from 25 – 1200 kg/hour). They have a 5mm heavy duty mild steel casing. Stainless steel casing which is available as an optional extra is ideal for incinerators located in harsh environmental conditions.

The equipment also features a 25mm insulation board between the concrete and the steel to protect the steel from the heat allowing the concrete to expand so it acts as a cushion, preventing energy from being wasted as radiated heat and ensuring the incinerator remains thermally efficient.

Masterburn incinerators are fitted with thermostatically controlled burners to optimise fuel economy and an IP68 rated fully automatic control panel with a range of burn cycle options. These incinerators, available with either diesel or gas fired burners, are manufactured to high quality standards and are designed to ensure optimum efficiency in waste disposal. OBE uses only top quality materials to build Masterburn incinerators ensuring longevity of the machines. The company’s engineers have the expertise to design bespoke solutions for customers who require a particular solution in this segment.

OBE has previously supplied incinerators in Saudi Arabia and Iraq. The company is interested in hearing from parties interested in becoming distribution partners.

Portafill International Ltd. is a developer and manufacturer of innovative mobile crushing, screening and washing equipment. The Northern Ireland based company was established almost 30 years ago by a dedicated and experienced team. The Portafill product range is represented by highly mobile units deployed in a large range of applications: quarries, sand and gravel pits, landfill sites, waste management sites and top soil special applications. In 2016 the company invested in a new state-of-the-art manufacturing facility.

The Portafill mobile models are represented by: jaw crusher, cone crusher, impact crusher, heavy duty scalper, washing systems, two and three deck screener, trommel and conveyors. The equipment manufactured by Portafill is unique – all the machines are built to fit a 40 foot container, which allows for the most economical method of transport on land and sea.

The highly renowned models are the mobile impact crusher 7000IC-R and the heavy duty mobile scalper 5000CT, which have proven to be reliable in the most difficult conditions in different applications. The 7000IC-R is a four blow bars crawler impact crusher of 24 t with direct drive from engine via belts and a crusher opening of
Rapid International Ltd. has manufactured advanced mixing technology solutions for the concrete, construction and environmental industries for almost 50 years. Rapid’s superior mixing technology is utilised by many of the world’s leading environmental, construction and concrete companies. The company’s machinery is present in over twenty countries via a strong network of international dealer representatives.

The company’s high quality product portfolio includes the Rapidmix 400/600 mobile continuous mixing plant, Trakmix 250 track mounted continuous mixing plant, Rapidbatch 120 mobile batching plant, Transbatch 40/60/100 compact mobile batching plant, Rapid Pan, Planetary and Twin Shaft concrete mixers, Jetwash high pressure mixer washout system and in-house manufactured spare parts.

This comprehensive range of equipment is produced exclusively at Rapid’s purpose-built 50,000 square foot manufacturing facility in Northern Ireland, where every aspect of design and production is stringently controlled by a highly qualified in-house team of design and production engineers.

Rapid’s range of mobile continuous mixing plant offers an ideal solution for soil recycling, stabilisation and remediation projects. The Rapidmix 400/600CW mobile continuous mixing plant offers unrivalled outputs of either 400 or 600 tonnes per hour, full weighing of all materials and a self-contained and erecting system via hydraulics. Rapidmix provides a cost-effective solution for on-site projects where high specification compliance coupled with high volume fast throughput are critical. The Trakmix 250 track mounted mobile continuous mixing plant offers outputs of up to 250 tonnes per hour and is fully self-contained with an on-board genset. Trakmix features full weighing capabilities via an integral fully automated control system. It also eliminates the need for special transportation permits and offers flexibility for a wide range of site types and applications.

Sandvik Mobile Crushers and Screens offers comprehensive solutions for all recycling needs. Sandvik strives to produce pioneering equipment for the mining, quarrying and construction industries. The company is able to boost its customers’ productivity with its revolutionary Doublescreen system, the patented Prisec impact chamber and innovative Hydrocone design. The extensive range encompasses jaw, impact and cone crushers, three-way split screens, the world’s only range of tracked Doublescreens, scalpers and triple deck screens. They are all compatible and can be inter-locked or operated as independent units to produce a range of fractions with certain models being capable of independently producing three or four different fractions plus fines. Sandvik offers a wide range of mobile equipment including the mobile jaw crusher series featuring the bestselling QJ341 mobile jaw crusher. This model is now available with a double deck pre-screen for the removal of fines to increase throughput, resulting in greater efficiency, less wear on the crusher and ultimately higher productivity. The mobile impact crushers provide excellent performance and versatility due to the Sandvik Prisec technology. The patented Prisec crushing chamber has been designed to enable the base crusher to be easily switched between primary and secondary mode, thereby giving the customer virtually two machines from one unit.

Sandvik’s mobile screening range offers a variety of solutions including the patented Doublescreen technology. This technology utilises two inline independent screenboxes offering a marked increase in throughput, control and screening efficiency compared to a traditional single box. The company has a global distributor network as well as a global customer support team to cater to customers’ needs including parts, training and service requirements worldwide.

Sandvik Mobile Crushers and Screens

GET IN TOUCH - Colin Rafferty
E: colin@portafill.com
P: +44 28 8772 3505
W: www.portafill.com

Portafill has an international distribution network and their machines are at work all over the world including Europe, Americas, Australia and Asia. The company is seeking distribution partners in the Middle East.

GET IN TOUCH - John Pickering
E: johnp@rapidinternational.com
P: +44 28 3884 0671
W: www.rapidinternational.com

GET IN TOUCH - Melissa Baker
E: Melissa.baker@sandvik.com
P: +44 12 8321 2121
W: www.construction.sandvik.com
Two new innovative products designed specifically for the waste recycling sector have recently been launched by Northern Ireland based Steelweld Enviro Products Ltd. With state-of-the-art facilities, Steelweld Enviro designs and manufactures a world class range of innovative solutions for waste recyclers. Having sold machines in the UK, Ireland and Europe, the new company is currently in the process of building a global network of agents.

The new machines include a mobile metal separator and an air density separator. The Steelweld Strobe ECS 1500 is a mobile eddy current separator using a powerful magnetic field to separate ferrous and non-ferrous metals such as aluminium and copper from a variety of materials.

Incorporating the Master Magnets ECS150 ensures that optimal separation and a maximum yield is achieved. It can process up to 30 tonnes an hour, depending on source material density. Further, its unique low feed height allows it to be directly fed from a trommel. It comes with crawler tracks, an on-board diesel generator and hydraulic power pack allowing for easy site manoeuvrability and can be used to process a variety of materials including municipal solid waste, C&D reclaim, incinerator slag, biomass, shredded wood and crushed glass. A static version is also available.

The second product is the Steelweld Rotary AST 1500, a tracked mobile air separator using powerful air fans to separate waste based on its density. It will also be available as a static machine. The input material is separated into two fractions varying from light to heavy. Like the Strobe ECS 1500 its unique low feed height allows it to be directly fed from a trommel. It also has a fully adjustable feed belt, air system and air knife allowing for optimal separation control on a range of source materials. Allowing ease of access to a variety of sites the AST 1500 comes with an on-board diesel generator and hydraulic power pack and applications include C&D reclaim, shredded waste, compost, biomass and shredded wood.

TEREX MATERIALS PROCESSING

Terex Materials Processing (MP) is part of Terex Corporation, a global manufacturer of lifting and material processing products and services. MP has expanded to nine business lines: Powerscreen Mobile Crushing & Screening; Terex Finlay Mobile Crushing & Screening; Terex Materials Processing Systems Static Crushing & Screening; Terex Washing Systems; CBI; Terex Ecotec; Fuchs Material Handling; EvoQuip Compact Crushing and Screening; Terex Conveying Systems.

The MP business lines go to market mainly through a distribution network, which in the company's view is one of their strongest assets. The company has part hubs in Northern Ireland, USA and India but its dealers stock parts locally and have their own factory certified trained service technicians.

MP has a long history in the Middle East, with the most active business lines in the region being Powerscreen and Terex Finlay. They currently provide the largest range of crushing and screening equipment not only to the recycling market segment but also to quarrying, mining, contractors and rental customers. Araco has been a Powerscreen distributor since 2009; the company is a leading provider of commercial equipment in Qatar and its efforts to continuously develop and provide ultimate customer support is backed by its 46,000-sqm facility with a team of highly-trained technicians and service personnel who provide impeccable after-sales support throughout the year.

The Middle East is a key growth market for MP with the recycling sector playing a major role within that growth. The company has appointed a local sales manager and has seen an increased number of enquiries in the recycling sector especially in the UAE, Qatar, Kuwait and Bahrain. Due to the high number of infrastructure projects underway and a large amount of construction and demolition waste being sent to landfill there is an opportunity for all MP business lines to provide equipment to turn the C&D waste into valuable useable aggregates.

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"Terex Washing Systems (TWS) is a premier provider of advanced plant solutions for material and mineral washing needs in industrial sands, aggregates, recycling and mining. An unrivalled heritage of over 60 years’ development experience and expertise in the washing solutions industry has resulted in today’s “class leading” equipment for turning virgin and waste materials and minerals into high value, saleable products."

"As stringent materials regulations and the need for clean aggregates increases internationally, TWS has become a world leader in providing high quality, high efficiency and rapid return on investment solutions. Products most suited to the Middle East market include the modular sand washing plant, the AggreSand, as well as some of the firm's legacy washing plants, namely the FM120C and FM120BW."

"The AggreSand 206 offers feeding, rinsing/screening and sand processing together on one chassis, pre-wired and pre-plumbed. "
The equipment can be delivered fully containerised, for streamlined transportation, swift commissioning and ease of relocation. Other major features include full electric drive that provides an eco-friendly solution resulting in reduced operating costs, the ability to integrate with other TWS equipment depending on the customer’s specific application and a seamless HMI communication system that provides real time data on pressures, flows, amp usage, production data etc. In addition, there is a fully automatic start up and shut down sequence.

Key features of the FM120C include static sand recovery unit on one chassis centrifugal slurry pump, hydrocyclone, collection tank, 12 x 5 dewatering screen. The unit produces one grade of sand and is designed to work in conjunction with the Terex Washing Systems range.

TWS is headquartered in Northern Ireland with additional centres of excellence in Europe, Asia and America. The company provides solutions for a wide range of operators, from independently owned one-site quarries to international mining and construction organisations. It also partners with qualified and respected organisations worldwide to bring their customers consistent lifetime service, local expertise and knowledge and local aftersales.

GET IN TOUCH - Sundar Rajan
E: Sundar.Rajan@terex.com; Tws.sales@terex.com
P: +971 56 4660514 | W: www.terex.com/washing

TESAB

Started in 1992, Tesab has over 20 years’ experience in manufacturing equipment for the mining, quarrying and recycling industries. The company has over 50 employees based at their manufacturing headquarters in Northern Ireland and a network of salesmen and distributors around the world.

Tesab Engineering specialises in the manufacture of jaw and impact crushers and complements this with a range of screeners and trackstack bulk handling equipment to provide their customers with comprehensive solutions for various applications. Their range of 700i and 800i jaw crushers and the 1012TS and 623CT impact crushers are touted as the most popular due to their reliability and versatility to carry out primary and secondary applications along with a wide range of proven recycling applications such as concrete and asphalt.

Tesab recently launched the 6542TPS tracked picking station designed specifically for the waste & recycling industry from their trackstack bulk handling range. In a highly competitive market where the majority of companies mass produce their products, Tesab is one of only a few privately- owned companies left in the industry. This niche position in the market allows Tesab the advantage of offering a flexible and bespoke service to manufacture reliable, high performance products that are ‘built to last’.

Over the past year Tesab has provided solutions in the Middle East for concrete & asphalt recycling as well as a number of high spec screeners for material separation. The company has a number of product developments specifically for the Middle East market along with those currently in use, including a range of wheeled and electric crusher options, high spec filters and tailored diesel engine specifications to suit a wide range of applications. With a number of Tesab machines already in use across a range of applications in Saudi Arabia, Israel, Oman and the UAE the company is actively looking for new dealers in the region to help sustain the growth in this market in the future.

GET IN TOUCH - Leon Connolly
E: sales@tesab.co.uk
P: +44 28 8225 2781 | W: www.tesab.com

Invest Northern Ireland
Headquartered at the British Embassy in Dubai, Invest Northern Ireland has 3 offices in the Middle East region. Please make contact if you have any queries or would like to know more about Northern Ireland companies active in this sector.

In the UAE and Oman, please contact Senior Business Development Manager Mr. Abhimaan Desai.
E: abhimaan.desai@investni.com
P: +971 56 5499866
Twitter: @Abhi_InvestNI

In Saudi Arabia and North Africa, please contact Regional Director for Trade and Investment Mr. Wissam Saadi.
E: wissam.saadi@investni.com
P: +966 55 8193834
Twitter: @Wissam_InvestNI

In Kuwait, Bahrain, Iran and Qatar, please contact Regional Director for Trade and Investment Mr. Noel Johnston.
E: noel.johnston@investni.com
P: +974 77 6235 19
Twitter: @InvestNI_IMEA