PLASTPRINTPACK / AGROFOOD West Africa

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INFORMATION

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PREFACE

The plastics industry in Austria enjoys an excellent reputation worldwide for the high standards of its products: raw materials, processing, recycling, engineering, mould and tool construction, research, development and services. The number of companies who are globally successful is extremely high, indeed many are market leaders. With an export value of more than one billion Euros, the plastic machinery sector is one of the flagships of the Austrian mechanical engineering industry, which is one of the country’s most important lines of industry. On average the export ratio of the companies amounts to more than 90%. Injection moulding machines constitute a large part of the production (around 2/3), while extruders are another important export hit. Besides plastic machinery Austrian companies also produce high-quality modules and tools, as well as automation solutions of the highest quality and productivity. Austrian companies are also leaders in the field of recycling technologies.

While Austria’s core markets are mostly in Europe and North America, our companies are have recognized the importance of emerging markets and specifically West Africa. I therefore welcome the group participation of Austrian companies in the Plastprintpack West Africa and hope that this will be the starting point for many fruitful and longlasting business relationships.

Nella Hengstler
Commercial Counsellor
PLENARY HALL
STAND B.07

agrofood
West Africa

plastprintpack
West Africa

3 - 5 December 2013
Accra International
Conference Centre

Organised by

COMPANY | STAND

Almi GmbH & Co KG
A.03

BSW Machinery Handels GmbH
C.01.2

Engel Austria GmbH
C.01.5

EREMA Engineering Recycling Maschinen und Anlagen GmbH
C.01.1

htw formen- und fertigungstechnik gmbh
C.01.4

NGR - Next Generation Recyclingmaschinen GmbH
C.01.3
Almi produces top quality spice mixtures and additives for sausage, ham, meat and fish production. Together with partners, the company aims to provide you with the best possible flavours and optimum functionality.

The combination of innovative products with years of experience is the basis for the worldwide success of the traditional Austrian company Almi.

The business operates according to IFS, ISO and HACCP standards and many certificates bear out the consistent high quality of the products.

BSW – Bag Solutions Worldwide – provides the machines, equipment and consulting services necessary for the production of woven PP block bottom valve bags and raffia bags - either single machines, groups of machines or complete production units.

Besides designing and constructing its own machines, BSW has the exclusive worldwide sales rights for AD CONVERTEX machines and spare parts from Windmöller & Hölscher.

AD proTex bags made with BSW machinery are economical to produce, have a high tear strength and are water resistant; a considerably reduced material loss due to spillage and humidity is the result. The bags are mainly used for packaging free-flowing dry materials as are cement, fertilizers, grains, pet foods, etc.
ENGEL is, as a single brand, the world’s largest manufacturer of injection moulding machines and a leader in the field of injection moulding technology. ENGEL’s integrated systems solutions include injection moulding machinery, automation, process technology, tool design, training and service.

With 27 branches, 60 representatives and 8 production plants, ENGEL offers its customers optimal support worldwide to compete and succeed with new technologies, and leading-edge production systems.

ENGEL is 100% family owned and has 3,900 employees worldwide.

Since 1983 EREMA Engineering Recycling Maschinen und Anlagen GmbH has specialised in the development and production of technologies for the plastic processing industry. EREMA is known for its global market leadership and as the innovation leader:

- Plastic recycling systems for standard applications and production waste
- Plastic recycling systems for heavily printed/contaminated post-consumer waste
- FDA approved PET recycling systems, efsa approval requested via customers (e.g. for bottle-to-bottle recycling)
- Inline PET applications (e.g. for fibres, films and strapping)
- Fully-automatic self-cleaning melt filters
- COREMA® plastic recycling system
- Pelletizing systems
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htw formen- und fertigungstechnik is a mould making company that specializes in manufacturing high performance injection moulds for the cap closure sector. The company can produce everything from simple pilot moulds to 96 types of series production moulds in a very short space of time.

Tools for all types of screw cap closures (e.g. soft drinks, sport caps, oil caps, flip tops, shampoo caps and cosmetics caps) are produced in-house by highly trained toolmakers using modern machinery. The company’s development and design department can respond quickly to customer requirements.

htw holds own patents for a great variety of cap closures and is thus able to grant production licences.

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The principal activity of NGR is the development and construction of recycling plants to reclaim valuable raw materials from industrial thermoplastic and technical plastic waste.

NGR enjoys a global reputation in the plastic processing industry - partly due to the quality of its plants and partly due to producing top quality pellets, as the patented NGR shredder/feeder/extruder combination ensures particularly careful processing of materials.

- E:GRAN, 10-50 kg/h output range
- A:GRAN, up to 100 kg/h output range
- S:GRAN series, 140-800 kg/h output range
- X:GRAN series, 900-2,000 kg/h output range
- F:GRAN series, 600 – 2,000 kg/h output range
- HD water ring, hot die pelletizers, 20 – 2,000 kg/h
Further information on Austrian companies, you may find in our magazine FRESH VIEW.

Current issues are available for download at www.advantageaustria.org/ng