

Event Details

Title : International Plastics and Rubber Industry Exhibition
 Venue : Oman International Exhibition Centre, Muscat, Sultanate of Oman
 Date : 13th to 15th March 2012
 Exhibits : Plastics, Rubber Products & Allied Industries
 Timings : 10 a.m. to 1 p.m. and 5 p.m. to 9 p.m.
 Exclusively for Traders and Businessmen

Participation Cost

OPTION 1 : Bare Space
Indoor : Rate: R.O.105/- (U.S. \$ 270/-) per sq.m.
 (Minimum booking of 9 sq.m. and Further booking in multiples of 9 sq.m.)

Outdoor : Rate: R.O.85/- (U.S. \$ 220/-) per sq.m.
 (Minimum booking of 100 sq.m.)

OPTION 2 : Shell Scheme
 : Rate: R.O. 115/- (U.S. \$ 300/-) per sq.m.
 (Minimum booking of 9 sq.m. and Further booking in multiples of 9 sq.m.)
 (Note: The U.S. \$ equivalents have been computed by rounding off to the nearest 10 \$ unit).

(Kindly check if your Trade Association/Chamber of Commerce/Export Promotion Council is offering subsidy for participation in International Exhibitions and you can take advantage of the same). \

The shell scheme comprises of aluminium stands, each of 9 sq.m. with:

- * White panels of 1m in width, 2.5m in height and 3mm in thickness on the rear and sides.
- * Carpet tiles
- * Fascia in English & Arabic (maximum 30 letters) (additional letters @ U.S. \$ 1/- per letter)
- * One table and two chairs
- * Two spotlights of 100 watts.
- * One double socket (240 volts, 13 amps, single phase) and the electricity cost arising from the use thereof.

Additional Facilities

- * All round Security
- * Cleaning of aisles and stand areas
- * Car park
- * Furniture and Electrical Items on hire at additional costs
- * General Illumination
- * Information and Communication Centre
- * Use of Telephones, Fax and Photocopying Machines
 (Consumption fees to be invoiced separately)

Other Services

- * Arrangement of Visas
- * Car Rentals
- * Customs Clearance
- * Exhibition Management
- * Hotel Bookings at reasonable rates
- * Sight Seeing

Publicity Campaign

Under the professional experience of the organisers, maximum publicity will be ensured for International Plastics and Rubber Industry Exhibition 2012, Oman Plast 2012 in order to attract maximum number of traders and businessmen to the exhibition.

To sharpen the focus and widen the scope of the event, all possible efforts will be made to publicise the event through various channels of the media viz. Press Conferences, Press Releases, Newspaper Advertisements, Hand Bills, Triads (All these in English as well as in Arabic languages), Electronic Bill Boards, Direct Mailing, E-mails and Faxes to Chamber of Commerce and Trade Promotion Organisations, Associations, Industrialists, Traders, Businessmen and Experts in various fields apart from distinguished personalities and diplomats accredited to the Sultanate.

Above all, we will have the usual coverage of Oman Radio and Television as in the past.

The Organisers

Silver Star, established in 1992, is one of the leading organisers of large-scale exhibitions and event management in Oman. Managed by a team of young and dedicated professionals, the company has a favourable reputation of having organised more than twenty six highly successful exhibitions (International, Domestic and Solo) in the Sultanate. These include INDEXPO MUSCAT '93 (an exclusive Indian Trade Fair), SPRING FAIR '94, CONSUMEX '95, SPRING FAIR '95, INDIAN JEWELLERY EXHIBITION '95, CONSUMEX '96, CONSUMEX '97, SPRING FAIR '97 INDEXPO MUSCAT '97 (an exclusive Indian Trade Fair), SPRING FAIR '98, CONSUMEX '98, SPRING FAIR '99, CONSUMEX '99, SPRING FAIR 2000, CONSUMEX 2000, ARAB GOLD & JEWELLERY EXHIBITION 2001, Muscat, ARAB GOLD & JEWELLERY EXHIBITION 2001, SALALAH, Global Village at Muscat Festival 2003, 3rd INDEXPO MUSCAT 2010 and 4th INDEXPO MUSCAT 2011 etc. Above all, Silver Star is the first company to be appointed as Management Consultant to the Ministry of Commerce and Industry, Government of Oman for its Mobile Exhibition of Omani Products which has been inaugurated by His Majesty Sultan Qaboos Bin Said in Muscat and similar such exhibitions organised in other Wilayats of Oman, viz. Salalah, Sur, Nizwa, Sohar, Buraimi and Khasab. All the said exhibitions were of high standard and had been appreciated by one and all. The company is looking forward in making International Plastics and Rubber Industry Exhibition 2012, Oman Plast 2012 and 5th Indexpo 2012 yet another success story.



Organised by:

Silver Star Corporation L.L.C.

P.O. Box 1075, Ruwi, Postal Code 112, Sultanate of Oman

Tel: 00968 24788804 Fax: 00968 24788845

E-mail: contact@silverstaroman.com

Website: www.silverstaroman.com



Oman plast 2012

13 - 15 March 2012
 Oman International Exhibition Centre
 Muscat, Sultanate of Oman



Venue:



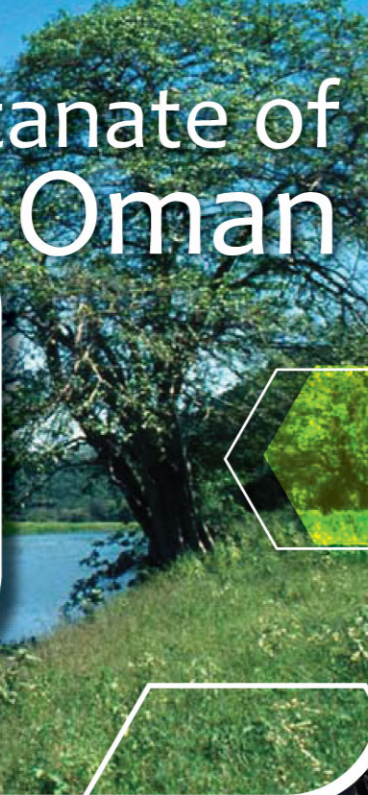
مركز عمان الدولي للمعارض ش.م.ع.م.
 OMAN INTERNATIONAL EXHIBITION CENTRE S.A.O.C.
 Muscat, Sultanate of Oman

Organised by:



Silver Star Corporation L.L.C.
 Muscat, Sultanate of Oman

Sultanate of Oman



The Economy

The Sultanate of Oman is situated at the South East corner of the Arabian Peninsula and is spread over a vast area of 309,500 Sq.k.m. of mountainous terrains and plains sprinkled with dry riverbeds (wadis) with occasional green valleys. The neighbouring countries of the Sultanate of Oman are the U.A.E and Yemen. Besides being a country of beautiful beaches, unique fountains and deserts, Sultanate of Oman is strategically located on the crossroads to other GCC Countries. Muscat is the capital of the country and Salalah, Sohar, Buraimi, Sur, Nizwa and Rustaq are some of the prominent business centers in Oman. Under the able guidance and benevolence of His Majesty Sultan Qaboos bin Said, the country's economic graph has soared to unprecedented heights. With over 2.7 million population and excellent infrastructure, two modern airports and 12,000 Sq.m. centrally air conditioned exhibition centre at Muscat, matching with international standards, Oman invites businessmen, traders, industrialists and companies of India to broaden their trade and business horizons.

Oman also has one of the fast growing economies in the world today. A country that remained sheltered till the late 60's, Oman caught the Arab nation by storm by its dynamic progress. The growth rate achieved by Oman in the past few years has been quite encouraging. Owing to increasing demand for quality products, Oman has been importing from more than 100 countries around the world. Total imports recorded in 2010 valued at U.S. \$ 19.70 billion and total exports at U.S. \$ 36.46 billion. Besides, Oman has a flourishing re-export market to Iran, U.A.E. and Yemen. Customs duty ordinary payable is only 5% on general products. The exchange rate of Riyal Omani is 0.386 per U.S. \$. In a very short time, the country has made rapid economic progress with GDP touching a high of U.S. \$ 57.62 billion in 2010. The trends spell advancement, growth, industrialization and diversification.

International Plastics and Rubber Industry Exhibition offers a perfect gateway to reach this highly potential market and holds tremendous prospects of excellent business opportunities and new collaborations.



Aiming for the best

An event first of its kind in Oman is planned purely on aggressive development on Plastics and petrochemical industry. OMAN PLAST will showcase the latest technology and machineries used in manufacturing of plastics and petrochemicals. It will be an ideal opportunity for Oman and neighbouring states (especially UAE, Iran, Saudi Arabia & Yemen) to source new technology and products. Petrochemical industry being one of the main components of Omani economy the event will give a great impetus to its further diversification and growth.

Oman big player in the Petrochemicals Industry

Oman is considered to be one of the biggest players in the petrochemical industry in the region, with a global reach spanning 150 countries. The Sultanate's chemicals and plastics capacity will increase by 60 percent to reach 8.5 million tons in 2012, official sources cite.

Noteworthy gains

In fact, the plastics industry per se has seen sustained growth levels in the region as Middle East and African markets are expected to deliver noteworthy gains right upto 2014. An annual growth rate of around 30 percent has been projected. This region is emerging as a leading global plastic production resin hub with capacities expected to double in the coming years.

The polyethylene production capacities in the Gulf region will increase from 10.7 million ton in 2009 to 21.5 million tons by the year 2015, an increase of slightly over 100 percent. Likewise, the

production capacities of polypropylene will increase from 4.8 million ton in 2009 to 9.5 million by year 2015, an increase of 98%.

Largest source

The Middle East remains the largest source of plastic raw materials; upto 16 per cent of the region's abundant petroleum supply that is not used for energy production is converted into other materials such as plastic products. While sustaining growth in the plastic industry is of prime importance, Oman has made sure it maintains a green outlook. The world produces and uses 20 times more plastic today than it did 50 years ago. Ordinary plastics can take up to 400 years to break down. Given plastic is a fundamental part of our day-to-day lives, Oman also made sure that it has earth-friendly product like degradable plastic

Independence from oil and gas

Oman has judiciously sought to move away from its dependence on the oil and gas sector to manufacturing and knowledge-based industries. In this context it has created the Sohar industrial area for a multitude of oil and gas based projects. One of the fundamental goals of the Oman Economic Vision 2020 is the development of a private sector capable of optimum use of human and natural resources in an efficient and ecologically sound ways. As per this vision the industrial sector including the petrochemical, gas-based and plastics industries would play a vital role in trying to achieve Oman's future economic objectives.



International Plastics and Rubber Industry Exhibition

Exhibit Profile

Materials, Chemicals & Auxiliaries

- * Additives
- * Adhesive and glues
- * Basic chemical bulk drugs
- * Catalyst
- * Chemical intermediates
- * Cleaning chemicals
- * Coating compounds
- * Corrosion inhibitors
- * Cosmetic chemicals
- * Detergent raw materials
- * Dyes & dye stuff
- * Electro chemicals
- * Electroplating chemicals
- * Fertilizers
- * Fillers
- * Filters
- * Fine chemicals
- * Foam and intermediates
- * Inorganic chemicals
- * Laboratory chemicals
- * Oil field chemicals
- * Paint resins
- * Performance chemical
- * Petrochemicals
- * Pharmaceutical bases and raw materials
- * Polymer raw materials
- * Reinforcing fibers-materials
- * Printing inks
- * Rubber chemicals

- * Speciality chemical
- * Starting materials, intermediate, polymerization, auxiliaries
- * Solvent
- * Synthetic chemical, fibres, bristles, tapes etc.
- * Thermoplastics
- * Thermoplastic elastomers
- * Thermosets

Plastic Packaging Machinery & Technology, Equipment & Services

- * Machines and Equipment for Processing Recycling
- * Mixers for food & liquid
- * Two roll mills
- * Powder compactors
- * Crushers, shredders, grinders
- * Pelletizers
- * Compounding plant

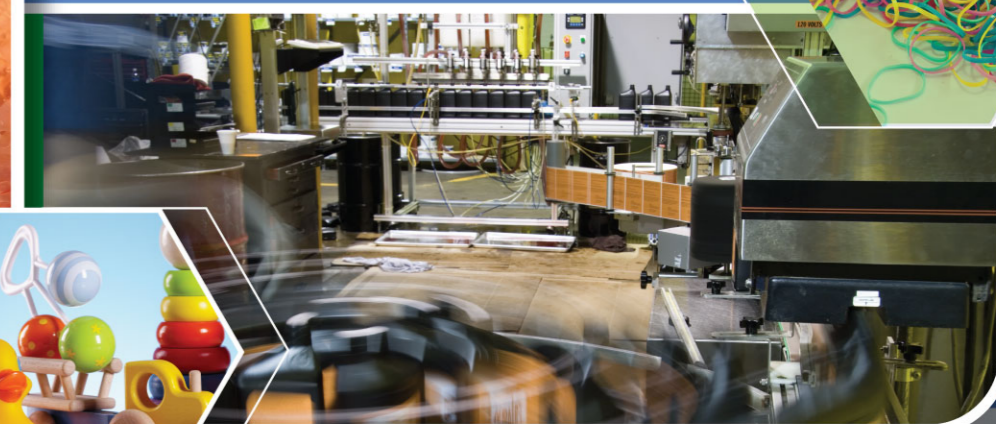
Post Processing Machine

- * Thermoforming machine
- * Bending and folding machine
- * Pipe belling and socking machines
- * Cutting machines
- * Winding equipment
- * Slitter rewinders
- * Splitting machines, peeling machines
- * Punching and perforating machines
- * Milling machines
- * De-flashing equipment

- * Measuring and test equipment for mechanical and dynamic properties
- * Measuring and test equipment for thermal properties
- * Measuring and test equipment for electrical properties
- * Measuring and test equipment for optical properties
- * Accelerated weathering equipment
- * Precision weighing equipment

Other Equipment for pre-processing recycling

- * Machinery and Plant for Processing
- * Extruders and extrusion lines
- * Extrusion lines for films, sheets, filaments etc.
- * Extrusion lines for sheathing of pipes and cables
- * Extrusion lines for rubber
- * Injection molding machines
- * Blow molding machines
- * Presses
- * Compression and transfer
- * Tableting presses



Bag and sack making equipment

Machinery and Plant for Finishing, Decorating, Printing and Marking

- * Printing equipment
- * Marking equipment
- * Embossing equipment
- * Laminating plant
- * Coating plant
- * Flocking plant
- * Metallizing plant (vacuum deposition)
- * Equipment for in-mold decoration
- * Molds and Dies
- * Injection and compression mold
- * Blow molds
- * Extrusion dies
- * Standard mold parts, bases
- * Mold clamping system and energy couplings
- * Mold and die cleaning equipment
- * Other molds

Ancillary Equipment

- * Measuring, Control and Test Equipments
- * Thickness gauges (on line)
- * Edge and centre sensors
- * Control equipment for pressure
- * Control equipment for temperature, heat
- * Measuring and test equipment for rheological properties

Machinery for foam, reactive or reinforced resins

- * Pre-expanders, foaming machinery for parts and blocks
- * Reaction molding machinery & plant
- * Filament winding machines
- * Machinery for open cast molding
- * Pultrusion equipment
- * Spraying equipment
- * Other processing machines
- * Calendars, rollers
- * Rotating molding machines
- * Sheet casting machine
- * Machine for the tire industry

Semi-finished Products, Technical Parts and Reinforced Plastics

- * Services
- * Literatures and periodicals, technical books
- * Trade associations
- * Research and consulting services
- * Computer software services

Parts and Components

- * Screw
- * Barrels
- * Rolls
- * Nozzles
- * Heating elements