



Apex Transgulf Manufacturing LLC

A Salalah Free Zone Company

Plastics Division



ABOUT US

Apex Transgulf Manufacturing LLC (ATM) is a Salalah Free Free Zone registered company which specializes in the the manufacturing of High Density, Low Density / Linear Linear Low Density Polyethylene Blow Film, and Textile Sewing Threads, under two divisions.

ATM was founded in January 2015 by Apex Textile Marketing SFZ and Al Hosn Investment Company SAOC SAOC (HIC), which represents the Government of Sultanate Sultanate of Oman and the State of Qatar respectively. The respectively. The total project cost is US\$ 1.3 MN with an an annual approximate turnover of US\$ 6 MN. ATM has a has a total of 60 skilled workers.

The partners have a combined 40 years of diversified business experience in Oman and the broader region.





OUR LOCATION – SALALAH, OMAN

ATM is located in Salalah; the southern port city of the Sultanate of Oman. The factory is within the boundary of the Salalah Free Zone, which is less than 2km from the Salalah Port.

Through the Salalah Port, ATM can service its customers with the shortest lead times in the region and operate at lower manufacturing costs than its competitors.

Notable Lead Times:

- Pakistan – 48 hours to Port Qasim, Karachi
- Turkey / Europe – 11 days
- USA – 14 days to the East Coast

Salalah is a global hub, attracting major shipping lines and within reach of large major markets

Intermodal Connections from the SFZ

Airport



- 27km from SFZ
- Can handle 100,000 tons per year to be increased to 400,000
- Expansion to 1,000,000 passenger per year by 2013
- Oman is within 4 hours of South Asia, 5 hours flight of Africa and 6 of Europe

Road



- Direct highway access to GCC markets

Rail



- Railway to GCC under consideration

Port



- On major international shipping routes with 2 weeks of major ports
- 6 M TEUs container capacity, to be increased to 15 M
- Over 3,000 Commercial Vessel Calls per annum
- 100 % container scanner capability (Cavotec MoorMaster)
- Deep sea 18 m depth
- 25 Super Post Panamax Cranes
- World Record of 250 moves per hour
- Feeder vessels that can serve the upper Gulf, India, East Africa



Up to an average 32% shorter transit times to all main consumer markets compared to any other regional hub



LIWA PLASTICS INDUSTRIES COMPLEX (LPIC)

The Liwa Plastics Industries Complex (LPIC) is a transformational project that will enable the sourcing of polyethylene raw materials locally as opposed to importing from the GCC and abroad. It is expected to be operational by 2019.

The Project:

LPIC is a steam cracker project which will process light ends produced in Orpic's Sohar Refinery and Aromatics plant as well as optimize Natural Gas Liquids (NGLs) extracted from currently available natural gas supplies. Its concept lies in rerouting elements of existing production in combination with additional purchased feedstocks to deliver high value polymer products for the local and international marketplaces. Its primary goal is to further increase the value-added that can be derived from Oman's crude oil and natural gas. One of the first key milestones has already been passed with the Ministry of Oil and Gas' agreement to the natural gas allocation for the project.

It will enable Oman, for the first time, to produce polyethylene, the form of plastic that rates highly in terms of global demand, thus enabling Orpic to deepen access in its existing international markets as well as develop new ones.

After LPIC, plastics production will have increased by 1 million tonnes, giving Orpic a total of 1.4 million tonnes of polyethylene and polypropylene production by 2019.

**sourced from the LPIC website - <http://www.orpic.om/orpics-business/projects/liwa-plastics-project>*





POLYETHYLENE BLOW FILM EXTRUSION

ATM's plastic blow film department consists of state of the art machinery using European technology, including three layer extrusion machines capable of producing films from 60cm through till 3 meters in width. These machines are fitted with in-line flexographic printing capable of delivering precise prints of up to 4 colors with high speed and accuracy.





CUTTING, SEALING & PACKING

The plastic division also consists of industry leading bag making, cutting sealing machines, capable of producing bag on roll and flat pack bags at high speeds





OUR PRODUCTS

ATM produces LDPE, LLDPE and HDPE star sealed trash liners, tube rolls, sheet rolls, shrink films, stretch films, and other packaging materials.

Our products include (not limited to):

- Liners – used for trash collection, fertilizer packaging, food packaging (using appropriate food safety materials), etc;
- Shrink films – with superior strength for packaging of heavy crates of beverages (Pepsi, water bottles, juices, dairy products, etc.);
- Sheets – 3 meter sheets used in building & construction;
- Stretch films – used for industrial packaging and wrapping.





RESEARCH & DEVELOPMENT

At ATM, our aim is to provide our customers with a product which is cost effective, without compromising quality. We have access to a state of the art lab with equipment's which allow us to examine and develop samples in a short lead time.

Our team consists of qualified plastic industry professionals who are constantly researching and developing new recipes using the finest raw materials.





CONTACT US

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Thank you and we look forward to becoming your packaging partner!