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EIC report is published twice a year by and for the employees of Energy International Corporation and their friends and associates in the business. All inquiries should be sent to: jpeter@energyintl.com. ©2016 Energy International Corporation. 6850 N. Haggerty Rd., Canton, MI 48187 +1-734-354-2000 • energy@energyintl.com www.energyintl.com

Letter from the Top • Dr. Ned Fawaz

Tt h<mark>as</mark> been a very busy 201<mark>6 a</mark>t Energy International. ■Energy is continuing its expansion into Saudi Arabia. We have opened an office in Jeddah to handle the western province and are looking at expanding into the eastern province as well. We will be adding more employees to those offices as we build market share. We have also strengthened our product portfolio with the addition of Dynamix Hydro Systems Pumps and Watts Water Treatment products. Energy will be the exclusive representative for Dynamix pumps in the Middle East. They offer an impressive range of pumps including several Chief Executive Officer



Dr. Ned Fawaz

fire pumpset models that carry UL certification. Energy will be the authorized distributor for Watts water filtration and treatment products in the Middle East market. We look forward to a successful relationship with our new partners. Energy has also renewed distribution agreements with BLE Group, maker of smoke and fire curtains, and Purified Air will be sold by our Green Energy division. In this issue we welcome new faces to the Energy family and celebrate the promotions of a couple of our long-standing team members. We cover recent major projects in Saudi Arabia and in Oman as we expand our reach in the Middle East. Stay tuned. There are many more exciting things coming for the company in 2016 and beyond.

Be a Part of the Energy International Report

The EIC Report is designed to keep everyone at Energy International informed about the happenings at EIC, from the acquisition of multi-million dollar contracts to the latest additions to the EIC family. We need your participation to help make it a success. If it's of interest to you, it's of interest to us. We'd also like to know what you think about the newsletter content and format and how we can make it better. Send all your news, information, thoughts and ideas to jpeter@energyintl.com. I look forward to hearing from you.

Dynamix Hydro Systems Receives UL listing for Fire Pump Sets

EIC opens regional office in Jeddah to better serve Saudi Arabian market

Dynamix Hydro Systems, a manufacturer of world-class pumps for the global market announced it has received UL certification for its line of fire pump sets.

Dynamix offers two series of fire pumpsets specifically designed for large residential, commercial and industrial applications such as high-rise buildings, oil and gas offshore platforms, airports, power stations and manufacturing plants among others.

The DXHC Series pumpsets feature a Dynamix DXCR horizontal split case pump powered by a diesel engine or electric motor. The DXSE Series pumpsets are equipped with Dynamix DXES end suction pumps with a choice of the same diesel or electric power.

Dynamix fire pumpsets offer discharge ranges from 500 to 3,000 gpm and head ranges from 40 to 230 psi. All main components, with the exception of the fuel tank and common controller, are mounted on a common base frame offering a compact, efficient solution. Dynamix can also supply a complete packaged system with all required accessories ready for site installation.

"Dynamix fire pumpsets are engineered to be the best," said Mohammad Tbeishat, Water Systems Manager for Dynamix Hydro Systems. "They are the result of more than 60 years



of design and manufacturing expertise and refinement."

"All Dymanix fire pumpsets meet or exceed the requirements set by NFPA 20, are UL certified and designed with your safety in mind. Manufactured from the finest materials and crafted using the latest state-of-the-art technologies, Dynamix pumpsets protect your investments and insure the safety of your building's occupants."

Energy International is the exclusive distributor for Dynamix Hydro Systems

products in the Middle East including Jordan, Lebanon, Qatar, the UAE and Saudi Arabia.

dynamix

In addition to the fire pumpsets,
Dynamix offers a comprehensive line of
pumps designed for HVAC applications
including Vertical Multistage Pumps,
Vertical Inline Pumps, Monoblock and
Bare Shaft Centrifugal Pumps and Cast
Iron and Stainless Steel Submersible
Pumps. Dynamix also offers a line
of smaller pumps for domestic and
residential applications.

"All Dynamix fire pumpsets meet or exceed the requirements set by NFPA 20, are UL certified and designed with your safety in mind."

- Mohammad Tbeishat, Water Systems Manager for Dynamix Hydro Systems

Energy International Corporation Expands Operations in Saudi Arabia

EIC opens regional office in Jeddah to better serve Saudi Arabian market

nergy International Corporation, a leader in the supply, operation and maintenance of electromechanical equipment to the construction industry throughout the Middle East, is expanding its operation in the Saudi Arabian market adding regional offices in Jeddah and Dammam to supplement their current location in Riyadh.

"EIC customers will now be able to source products directly though our Sales Engineering staff in Jeddah," said Allie Bazzy, President Energy International Corporation. "Our experienced and qualified sales technicians have access to the product portfolios of the more than 20 manufacturers and suppliers we represent in the region including such well-known names as PennBarry (industrial fans), MetalAire (air terminals), Jacir-Gohl (air curtains), BLE (fire and smoke curtains) and Dynamix Hydro Systems (pumps)."

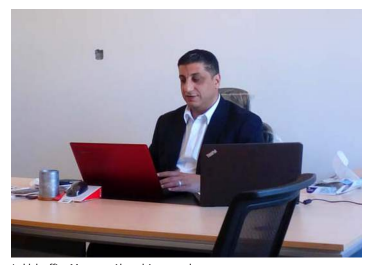
The new Jeddah office is located at Al Batarji Street, Universal Building, 3rd Floor, Office 13, Jeddah KSA. Ahmad Athamneh joins Energy as the Manager in Jeddah.

Ahmad is highly experienced in the HVAC and electromechanical industry with more than 14 years serving the Saudi market.

Prior to joining Energy International, Ahmad served as Regional Product Manager HVAC at Al Hassan Ghazi Ibrahim Shaker Co. He holds a Bachelor's Degree in Electrical Engineering from the University of Engineering and Technology (UET) in Peshwar, Pakistan.

"We are very pleased to have Ahmad join us as we expand our presence in the Saudi market into Jeddah," said Bazzy. "Ahmad is well-known and well-respected in the Saudi market and will prove an asset to EIC as we build market share in the Eastern Province."

Customers and clients in the Western Province can send inquiries and request for quotes directly to Ahmad Athamneh at ahmad.athamneh@energyintl.com or reach him via mobile phone at +966-561-66-3569.



Jeddah office Manager, Ahmad Atmemneh

"Energy International has had a strong presence in the Saudi Arabian market for most of its 37 years in business," said Dr. Ned Fawaz, CEO and founder of Energy International Corporation. "We completed our first project in Saudi Arabia in 1981 and have provided products and services to thousands of Saudi projects over the years."

Energy International has a rich history in the Saudi market, having contributed to a number of major projects in the country including the King Abdullah Financial District, King Salman International Conference Center, King Abdullah Petroleum and Research Center, Haramain High-Speed Rail Stations in Jeddah and Rabigh and a number of projects as part of the Grand Mosque Haram Expansion in Makkah.

"We look forward to building on our reputation as a single source supplier for all of your engineering solutions," said Dr. Fawaz. "This new addition will allow us to better serve our customers in Saudi Arabia, providing them with quality products, efficient service and great value."

"Ahmad is well-known and well-respected in the Saudi market and will prove an asset to EIC as we build market share in the Eastern Province."

- Allie Bazzy, President - Energy International Corporation

EIC Signs Agreement with BLE Smoke and Fire Curtains

Energy International will serve as the exclusive representative for BLE products in Saudi Arabia

Energy International Corporation is proud to announce that it has entered into an agreement with BLE Smoke and Fire Curtains to serve as BLE's representative in Saudi Arabia.

The three-year agreement makes EIC the exclusive distributor for BLE Smoke and Fire Curtains in Saudi Arabia, providing marketing and sales support for the brand throughout the market.

BLE Smoke & Fire Curtains LTD., with headquarters in Sheffield, UK is a premier supplier of gravity fail-safe smoke and fire curtains that offer the latest in electronic technology and innovation.

BLE smoke and fire curtains have been installed in airports, shopping centers, theaters, businesses and museums around the world.

"We are pleased to announce our continued partnership with BLE in Saudi Arabia," said Dr. Ned Fawaz, Founder and CEO, Energy International Corporation. "EIC has enjoyed a very successful relationship with BLE, providing their excellent products to projects throughout the Middle East. We look forward to building on our relationship and building sales in the Saudi market."

EIC and BLE already have an impressive portfolio of projects in the



Middle East including a number of high-profile projects in Saudi Arabia. BLE fire curtains are installed at the King Abdulaziz Center for World Culture in Riyadh, the Prince Mohammad Bin Abdulaziz International

Airport in Madinah and a number of projects as part of the Haram Expansion at the Grand Mosque in Makkah.

EIC and BLE have also teamed up on projects at the Queen Alia International Airport in Amman, Jordan, the Msheireb Downtown Doha Project in Doha, Qatar, Al Rheem Island Development in Abu Dhabi, UAE and the Lebanese American University in Byblos, Lebanon among many others.

"Our fire and smoke curtains protect millions of people in airports, shopping centers, theaters and businesses around the world," said Nigel Ward, Managing Director of BLE, "We look forward to continued success working with EIC to bring our innovative technology to more projects in the Saudi market."



Purified Air and Green Energy celebrate their partnership at the Gulfood 2016 Expo. (Pictured left to right) Barry Adkins, Purified Air, Fadi Salibi, Energy Industrial, Wissam Fawaz, Energy Industrial, Andrew James, Purified Air, Ahmed Mohsen, Green Energy, Muhammed Mustafa, Green Energy, Martin Keyworth, Purified Air, Vivek Kumar Reshikesh Rao, Green Energy, Imran Ahmed Mohammed, Green Energy

Green Energy Signs Agreement with Purified Air

Green Energy Air Conditioning Systems LLC, a division of Energy International Group signed an agreement with Purified Air UK to provide representation for the Purified Air brand in the UAE. Purified Air, of Essex, UK, is a leading manufacturer of filtration systems for commercial kitchens. The agreement was signed by Andrew James, Sales Director for Purified Air and Amhed Mohsen, Manager of Green Energy during the Gulfood 2016 Expo held in February 2016.

"We wish to thank PurifiedAir for considering us as partners," said Mohsen. "We are sure we are going to bring our companies to new levels through our cooperation and achieve a lot of success in our future activities."

Energy International Signs Agreement with Watts Water Technologies

EIC is authorized dealer for Watts Water Treatment products in selected Middle East markets

nergy International has entered into an agreement with Watts Water Technologies to become the company's authorized dealer in selected Middle East markets.

Energy will offer Watts' complete line of Water Softeners, Reverse Osmosis Systems, UV Filtrations Systems and Cartridge and Media Filtration Systems through their offices in Beirut, Lebanon, Amman, Jordan and Jeddah and Riyadh, Saudi Arabia. The Jordan and Lebanon offices will also offer Watts line of HVAC/Plumbing valves.

Watts, with headquarters in North Andover Massachusetts, USA, and a regional office in Dubai, UAE, designs and manufactures an extensive line of water filtration & treatment products for the commercial, residential, and institutional markets around the globe.



(Left to right) Hassan Kobeissi (Energy International), Nikolas Winkler (Jacir-Gohl), Bechara Saab (Energy International - Vice President), Ramzi Bouabid (Watts Water Quality, Area Sales Manager) and Arjit Kumar (Watts Industries, Area Sales Manager) pose for a picture in the Energy booth at Project Lebanon 2016. Watts has signed an agreement to have Energy International represent their line of valves and water treatment products in the Lebanon market.



The EIC booth was manned by Energy International & Engineering technical staff who were available to demonstrate the many products in the Energy portfolio.

Energy International & Engineering Exhibit at Project Lebanon 2016

Energy International & Engineering exhibited at Project Lebanon 2016, the 21st International Trade Exhibition for Construction Materials & Equipment for Lebanon and the Middle East. The Exhibition was held from May 31 to June 3, 2016 at the Beirut International Exhibition & Leisure Center in Beirut, Lebanon.

EIC displayed products from supplier partners such as PennBarry, Jacir-Gohl, MetalAire, BLE, Winters, Wolter and Watts to more than 20,000 attendees. EIC was one of the nearly 500 exhibitors from more than 20 countries.

King Salman International Convention Center - Madinah, KSA

Setting the Global Stage

EIC provides air control and bird control technology to Saudi's new multi-purpose convention center



The new King Salman International Convention Center is designed to host the most important Islamic events in the Madinah/Jeddah region of the Kingdom of Saudi Arabia. The center's large hall can accommodate up to 2,500 people with additional halls and meeting rooms.

he King Salman International Convention Center in Al Madinah is a state-of-the-art facility designed to accommodate the most important Islamic conferences and major events in the region, according to Finance Minister Ibrahim Al-Assaf, whose ministry is financing the project.

The USD2.1 million (800 million Saudi Riyal) convention center is being built on a 91,000 square-meter plot located five kilometers northeast of the Prophet's Mosque and Prince Mohammed Bin Abdulaziz International Airport in Madinah.

The project features a massive hall that can accommodate up to 2,500 people along with additional multi-

purpose halls for up to 1,500 people, 1,300 meeting rooms, administrative offices and parking for 1,000 vehicles.

The multi-purpose halls are equipped with the latest multi-media technologies expected of a facility that will accommodate conventions and exhibitions on a global scale. The meeting rooms will be equipped with the latest technologies including high-definition video screens and sound systems.

The center's design draws heavily from traditional Arabic architecture. Domed minarets top the four corners of the building with a large dome over the massive main hall. Entrance to the main hall is through a large atrium featuring ornate open archways, a design cue that is carried

throughout the exterior of the center.

The main entrance opens to a spacious reception area uniquely characterized by golden floors that reflect the geometric shapes and brilliant palette of traditional décor. The walls of the main corridor are decorated with historic images of Rouachin City (old Jeddah) while a special wall creates a private space for women.

The geometric shapes and colors are carried into the massive main hall which features an ornate sculpted ceiling made up of inset, circular dome shapes with large, crystal chandeliers hanging from the center, surrounding a large central circular theme. The continued on next page

King Salman International Convention Center - Madinah, KSA

entire ceiling is decorated in exquisite geometric patterns in hues of greens, golds and reds.

The project is scheduled for completion before Ramadan in 2016. Energy International is supplying a number of products to the project including air terminals, fans, bird control systems, ecology units and air curtains.

"The Energy International name was a huge factor in securing the project," said Majd Kanaan, Sales Engineer for Energy International Corporation. "We were involved in the project from the tender stage. Once it was awarded to our good customer Minwal, we concentrated our efforts on getting the orders."

"It was also beneficial that many of the products we supply were on the preferred manufacturer list put out by the consultant Dar Al-Handasah," added Kanaan.

The ecology unit was sourced from Green Energy LLC, a division of the Energy International Group. The unit is custom-designed by Green Energy and manufactured by Energy Industrial in Sharjah, UAE. The unit features electrostatic precipitators and carbon filters from Purified Air in the UK and a Dynamo fan manufactured by PennBarry in the U.S.

Ecology units utilize an electrostatic charge and filter system to remove odors and grease from the air stream. They are most often used in commercial kitchen and restaurant applications.

The air curtains were sourced from Powered Aire. Two Powered Aire's Model CHA-2-81 unheated, galvanized steel, in-ceiling, flush mount air curtains and two Powered Aire Model CHA-1-60





A rendering (above) of the main conference center illustrates the ornate ceiling and graphically-decorated walls and archways inspired by traditional Arab design cues. The spacious reception area (left) provides a comfortable networking environment while reflecting the geometric shapes and brilliant palette of traditional Middle eastern décor.

unheated, galvanized steel, in-ceiling flush mount air curtains will be installed at the convention center.

The air curtains are installed over the building entrances providing a wall of air to keep out heat, dust and insects. The units are recessed into the ceiling with vents that have been custom painted to

match the surrounding décor. The four units were manufactured at Powered Aire's Greenville, PA, USA facility and shipped to the job site for installation.

PennBarry of Plano TX, USA, was the source for Centrex Inliner fans. Centrex fans are widely used in square continued on next page King Salman International Convention Center - Madinah, KSA

ducts as clean air boosters in both supply and exhaust systems where the installation of conventional blowers is impractical. The fans can be installed horizontally, vertically or at any angle determined by the ductwork. The 31 units were manufactured at PennBarry's U.S. facility and shipped to the construction site.

A total of 131 MetalAire air terminals, sourced from Metal Industries in Clearwater, FL, USA, will be installed throughout the complex. The mix of Variable Air Valve (VAV) boxes and Constant Air Valve (CAV) boxes play an integral role in the complex's HVAC system.

They are installed as part of the heating and cooling ductwork and serve to keep the entire complex at a constant and comfortable temperature.

CAVs are fan-powered units typically used for heating and cooling of perimeter zones. The primary function of a VAV is to regulate airflow to an occupied space. Several of the VAVs for the King Salman project are supplied with a heating coil on the discharge side to provide for reheat.

When the contractor needed bird control devices for the new convention center, the consultant steered them to Energy International.

Energy International prides itself as a single source supplier and is always on call to assist customers in finding the products and the latest technologies they need for their projects.

Bird-X of Chicago, IL, USA was the source for the ultrasonic bird repellers. Bird-X products are safe, humane, eco-





The King Salman International Convention Center features a massive multi-media auditorium (above) designed to seat up to 2,500 people in comfortable rocker/recliner chairs. Energy International sourced and supplied the Bird-X ultrasonic bird repellers for the new convention center. While the product was not in Energy's product portfolio, the contractor was confident that Energy could find the appropriate product and get it shipped to the job site.

friendly and effective. Birds can cause millions of dollars of damage when they are allowed to roost and nest on and in large facilities like the King Salman Convention Center. The Bird-X Ultrason system uses silent-to-humans ultrasonic sound waves to keep birds from

roosting and nesting on buildings.

"Bird control devices were not in our standard product line," said Kanaan. "The customer and consultant advised the contractor that we could supply those items. We sourced them, specified them and had them shipped to the job site."

Muscat and Slalah Airport Expansion - Muscat, Oman

Elevating Oman's Economy

EIC provides support to the expansion of the Muscat and Salalah airports in Oman.



he Muscat International Airport is the largest airport in Oman situated 32 km (20 miles) from the old city of Muscat within the Muscat metropolitan area. The current airport covers 21 square kilometers (8.1 sq. mi.) and is the hub for the country's national carrier, Oman Air.

The Muscat Airport and neighboring Salalah Airport (Oman's second largest) are currently undergoing a major expansion. The project, funded by the Oman Government and private investors, is designed to grow Oman's aviation and logistics sector with the intention of providing additional revenue sources beyond oil and petrochemicals.

The Muscat Airport expansion includes a modern terminal and a new

The new Muscat International Airport Terminal (shown in illustration above) will have a capacity for 48 million passengers annually when completed. New cargo and maintenance facilities will grow Oman's aviation and logistics sectors providing a new source of revenue for the country.

runway that can handle the new Airbus A380, a 101-meter (331 ft.) control tower, 32 aerobridges, a new cargo terminal to handle 200,000 tons of cargo annually and 6,000 additional parking spaces.

The new terminal, with a floor area of 290,000 sq. m (3.1 million sq. ft.) is going up between the two existing parallel runways. Once the new terminal is completed later this year work will begin on upgrading the existing terminal to handle larger aircraft.

The first phase of the new terminal expansion will increase capacity to 12 million passengers yearly. The final

phase will expand capacity to 48 million passengers annually.

The Salalah project involves upgrading it from a primarily domestic airport to making it more suitable for international travelers. The project includes the construction of a new runway to handle the A380 Airbus and a new terminal that will improve the airport's capacity to one million passengers annually.

Energy International is involved with one portion of the project referred to as MC12. This phase calls for the construction of *continued on next page*

Muscat and Salalah Airport Expansion - Muscat, Oman

Maintenance, Repair and Overhaul (MRO) facilities and cargo facilities for both Muscat and Salalah airports.

The Muscat airport cargo terminal will have the capacity for 260,000 tons annually with 19,000 square meters (204,541 sq. ft.) of temperature controlled space, and a 2,200 squaremeter (23,680 sq. ft.) area dedicated for live animals.

The Muscat MRO complex is comprised of a combination of wide-body Code F hangars, a two-position Code C hangar, Ground Run-up Enclosure (GRE), technical shops, offices, central utility plant, various ancillary buildings, state of the art systems including aircraft wing and tail maintenance docks, overhead cranes, and AS/RS for parts storage.

The Salalah Airport cargo complex measures approximately 33,000 square meters (355,209 sq. ft.). The MRO facilities are approximately 11,000 square meters (118,403 sq. ft.) and include one hangar with support facilities.

Energy is working with contractor Joannou and Paraskevaides (J&P) to supply a number of components to the project including MetalAire Variable Air Valves (VAV), PennBarry fans, Mars air curtains, Patterson truck cooling fans and Skyblade STOL ceiling fans.

"We have a long-standing relationship with J&P," said Allie Bazzy, President of Energy International Corporation. "Energy provided J&P with a number of quotes when they were bidding on the project in the tender stage. When J&P was awarded the job, they came to us to supply the items."

Long-time supplier-partner
MetalAire supplied the TH-500 Series



Energy International is supplying a number of products to the new Muscat international Airport Cargo Terminal (illustrated above) and Salalah Airport cargo terminal including PennBarry fans, MetalAire VAVs, Patterson Truck Fans, Skyblade fans, Mars air curtains. The Muscat terminal is designed to handle 260,000 tons of cargo annually.

Variable Air Valves (VAVs). These units are built of zinc-coated steel with fiberglass insulation, damper control, electric heating elements (on selected line numbers), solid-state electronics and disconnect switches.

VAVs are installed in the HVAC ductwork and control the air flow and temperature to specific sections of a building keeping rooms at a constant and comfortable temperature.

The fans were sourced through Penn Ventilation under the PennBarry brand. Energy has worked with PennBarry for many years and their name shows up on most consultants preferred manufacturer lists.

The project called for a mix of fans for several applications. Large Dynamo fans are the main supplier of air to the HVAC system while Centrex Inliners, installed inside the HVAC ductwork, move air throughout the building.

The ESI, TXB and TXD fans are

used to exhaust air from the structure. PennBarry's Fumex Upblast fans will be installed over the live animal area of the cargo warehouse to assist in removing odors from that area of the building.

Another long-time supplier partner, Mars Air Systems, provided air curtains for the loading dock areas of both cargo terminals. The air curtains are mounted over the large loading dock doors providing a constant down flow of air to keep heat, dust and other particles from entering the cargo area when the doors are open.

The project called for a mix of Mars Model HV and EP curtains. The HP (High Velocity) models range in width from 96 to 120 inches to cover several cargo door widths and are designed for doors from 10 ft. to 12 ft. high. The six EP (Extra Power) units are 144 in. wide and designed for door heights from 14 ft. to 16 ft.

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Muscat and Salalah Airport Expansion - Muscat, Oman

The Patterson Truck Cooling fans and Skyblade fans weren't listed in Energy's product portfolio, but contractors often rely on Energy to find the right manufacturers and products to meet their specifications.

A simple Google search and a list of specifications from the project schedule led Sales Engineer Salman Bukhari to Patterson Fan Co. in Blythewood, South Carolina.

"I referenced the consultant's specifications with the specifications on Patterson's web site," said Bukhari. "I sent their specs to the consultant for his ok. When we got his ok, we had Patterson manufacture the units for the project."

Patterson Truck Cooling Fans are mounted to the wall inside each cargo bay. The Patterson fans are designed to purge a truck trailer of heat, gas, odor, etc. in just over two minutes. One fan will be installed in each of Muscat's 29 loading bays and Salalah's 23 loading bays.

The main warehouse areas will be kept cool by utilizing Skyblade's STOL Series ceiling fans.

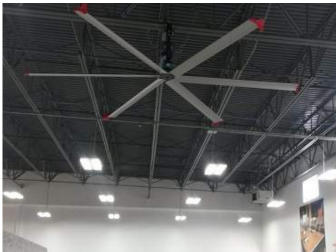
The search for the Skyblade fans started in the Middle East. EIC President Allie Bazzy heard about the company while he was on an overseas business trip.

When the Muscat and Salalah project called for large ceiling fans, Bazzy contacted Skyblade, located in Warren, MI, USA, not far from the Energy International World Headquarters in Canton, MI, USA.

Skyblade's large STOL Series ceiling fans are specifically-designed for warehouse and large manufacturing facility applications.

The blades are designed using Short Take-Off & Landing (STOL) technology,





Energy International sourced Patterson Truck fans (shown above) and Skyblade STOL ceiling fans (left) for the Muscat/Salalah airport expansion. The Patterson fans are used to cool tractor trailer interiors for loading and unloading. The Skyblade fans use aerospace technology to distribute cooled or heated air throughout large structures such as warehouses. The fan shown is being tested at the company's Warren, Michigan, USA factory.

a technology that was originated to generate maximum lift for aircraft in a short distance.

Skyblade uses this technology to design fans that can move massive amounts of air at a relatively low rpm.

The 24-foot, six airfoil fans sourced for the Muscat/Salalah project can deliver up to 260,000 CFM and cover a range over 45,000 square feet with a savings in HVAC costs of 20 to 30%.

Six high-volume fans will be installed in the Muscat cargo area with one over the live animal center. The Salalah cargo warehouse will get four high-velocity fans and one over the live animal area.



PEOPLE NEWS

lease join us in welcoming some new faces to the Energy international family.

Eng. Ashraf Sawaged has joined the EIC's Amman, Jordan office as a Marketing and Sales Engineer. Ashraf is a recent graduate of Hashemite University in Az Zarga, Jordan where he earned his degree in Mechanical Engineering.

Prior to joing EIC, Ashraf worked for International for Energy Technology Industries in Amman as an engineer.

Zaheer Ahmad has joined Energy's Riyadh office where he will provide support to the sales engineering staff, preparing quotes and technical submittals among other duties.

Zaheer comes from Pakistan and holds an MBA with specialization in Finance. He is also skilled with computers. "I am very thankful to **Energy International Corporation** who trusted in me and gave me an opportunity to enhance my skills and utilize them for the company."

Sahir Mundekkat joins the new Jeddah office as an office administrator working with Manager Ahmad Athamneh and Sales Engineer Majd Kanaan.

Sahir comes to us from Al Fowriya Trading & Contracting W.L.L. located in Doha, Qatar where he served as an Executive Assistant and Accounts Coordinator. Sahir is a native of India and holds a Bachelor's Degree from the University of Calicut in Kerala, India.

Mohammad Tbeishat is the new Water Systems Manager for the Middle East markets where he will be overseeing the marketing and sales of our new line of Dynamix Hydro Systems pumps and other related products. Mohammad will be working out of our Jordan office.









(Left to right) Mohammad Tbeishat, Zaheer Ahmad, Ashraf Sawaged and Sahir Mundekkat

Prior to joining EIC Mohammad worked for Engineering Technology Systems for Trading Co. LLC (ETS) in Amman, Jordan where he was in charge of marketing and sales for pumps and pipeline equipment. Mohammad holds a Bachelor's degree in Mechanical Engineering from The Hashemite University in Zarga, Jordan.



EIC Business Intelligence Analyst Victoria Dykes (on right) travelled to Jordan to train employees on the use of the company's CRM system. When they weren't in training sessions, Fatima Al Mazri, Mai Quzaa, a close friend, and Bayan Al Dour enjoyed dining and shopping in Amman.



Ali Mteirek (far left), Amany Saayed (second from right) from EIC's Beirut, Lebanon office and Ruby Shweihat (far right) from the U.S. office attended PennBarry University in Plano, Texas. They were treated to a little Texas hospitality as they donned western headgear and posed with David Cortez, PennBarry Regional Sales Manager for Central U.S. and Mexico (second from left).