



ENERGY INTERNATIONAL REPORT



WINTER 2016

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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.
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Letter from the Top • Dr. Ned Fawaz

It is hard to imagine that Energy International Corporation will be celebrating its 37th year in business in 2016. It doesn't seem that long ago that I started the company with a couple of people in a small office in Troy, MI. We might not have made it if it wasn't for one of those people, Beth Rutkowski, who has worked for me for more than 35 years. Beth announced her retirement in October and is enjoying a life of leisure with her husband Don, children and grandchildren. She helped build the foundation for our company and became a second mother to many who worked with her all these years. I will also be reducing my workload this coming year. After 37 years I have decided to turn the day-to-day operations of EIC-USA over to President Allie Bazy and more of the worldwide operations over to my son Alex, Vice President of Operations, I don't plan of retiring as I will still be the CEO and will be on board to make executive decisions and provide guidance as needed. I have realized over the last few years that the future Energy International will need to be a different company than the one I founded 37 years ago. I am very confident in the abilities of Allie and Alex and with the support of the Vice Presidents and Managers of the various offices and branches to carry on the vision and tradition of Energy as we embark on the next chapter of our journey. 🍷



Dr. Ned Fawaz
CEO

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.



Energy International & Engineering to Participate in 2016 Project Lebanon

Energy Lebanon to showcase suppliers and products to Lebanon's biggest construction trade event

Energy International & Engineering, EIC's Beirut, Lebanon office, is set to participate in Project Lebanon 2016 to be held May 31, through June 3, 2016 at the Beirut International Exhibition & Leisure (BIEL) Center in downtown Beirut.

Project Lebanon 2016 is the 21st international trade exhibition for construction material & equipment for Lebanon & the Middle East and is billed as the premier event of its kind in the region bringing together industry leaders from around the world.

The event, held concurrently with Energy Lebanon and EcOrient, will allow face-to-face networking opportunities with a high quality audience and enable participants to establish new contacts, renew existing partnerships, and explore new business opportunities.

Last year's show included 487 exhibiting companies from over 20 countries who showcased their latest products &



services to more than 20,000 visitors.

Energy International & Engineering's exhibit will be located in Hall 2, stand J14, and will be staffed by the division's expert technical sales representatives who will provide technical assistance and demonstrations of the company's product line-up

including fans from Wolter and PennBarry, air terminals from MetalAire, cooling towers from Jacir-Gohl and smoke and fire curtains from BLE Group among many others. 🇸🇦

EIC Parking & Transportation Attends ISO9001:2015 Training Seminar

Training will assist in preparing EIC to meet the new ISO 9001 standards

Representatives from EIC's Parking and Transportation division attended the ISO9001:2015 training seminar held at the Blue Radisson Hotel in Dubai, UAE on November 15, 2015.

Introduced in 1987, ISO 9001 certification requires that companies and organizations meet a number of standards by developing control systems that insure their products and services consistently meet customer requirements while providing processes for continual improvement. More than one million companies around the world are certified according to the ISO 9001 standards.

ISO standards are reviewed every five years by the standards committee. The committee held a review in 2012 and decided the standards needed updating. A new version ISO 9001:2015 was published in September of 2015, replacing the 2008 standards.

"Energy International is currently certified to ISO 9001:2008 standards," Chadi Farran, Program Manager, EIC Parking & Transportation. "All ISO certified companies must comply with the new standards by September 2018 or risk losing their certification. This training was essential to familiarize ourselves with the changes and prepare our organization to migrate efficiently from 2008 to 2015 standards."



EIC Parking & Transportation employees pose for a photo with representatives from TUV Rheinland during ISO9001:2015 training in Dubai UAE. Left to right: Beena Sajee (TUV), Kathleen Ruferos (EIC), Elizabeth Provida (EIC), Ma Luisa Fortuna (EIC), Anita Adnan (EIC), Srinivasa Bhargaba (ISO Trainer), Chadi Farran (EIC), Mahendiran CR (TUV), and Ranjith Ramanathan (TUV).

The seminar was conducted by TUV Rheinland Middle East, a global provider of technical, safety, and certification services with headquarters in Cologne, Germany and locations in 69 countries. 🇸🇦



Energy Exhibits at the 2015 Big 5 Show in Dubai, UAE

More than one dozen members of the Energy International team manned the EIC exhibit at the 2015 Big 5 Show held November 21 – 24, 2015 at the Dubai World Trade Center in Dubai, UAE. Energy represented a number of its supplier partners at the show including cooling tower manufacturer, Jacir-Gohl, Fan manufacturer PennBarry, Fire and smoke curtain supplier BLE Group and pump manufacturer SEMPA. The Big 5 Show shares some history with Energy as both were founded in 1979. The show is the largest construction exhibition in the Middle East providing a stage for Energy to demonstrate its product line while networking with many of the 34,000-plus attendees. This year EIC debuted a new show stand featuring colorful graphics and a layout that promoted easy access for show goers with a meeting area to discuss product details with Energy engineers. 📸



The Energy International crew included (left-to-right in photo at top) Subair Perunkulam, EIC Sharjah. Shabbir Basheer, Manager-EIC Sharjah, (Unknown), Fadi Rashid, Asst. Manager-EIC Jordan, Thaer Mommani EIC Jordan, Khalil Bilane, Manager-EIC Abu Dhabi, Wissam Fawaz, VP-Energy Industrial, Rami Fawaz, EIC U.S., Dr. Nawaf Fawaz, Alex Fawaz, EIC U.S., Ahmed Shaheen, Energy Industrial, Nicolas Winkler, Jacir-Gohl, Allie Bazy President EIC U.S., Mahmoud Al Kirdi EIC Sharjah. Thaer Mommani (center in photo above) discusses pumps with a prospective customer at the Big 5 Show.



EIC NEWS

News



The new Energy International display (left), created by Smart Artwork Design of Dubai, featured an easy-access open layout with large colorful images and plenty of room for product display. The display included a seating area (below left) that provided a space impromptu meetings or comfortable seating for show attendees to rest their legs. Show attendees were greeted by a colorful orange kiosk (below right) welcoming them to interact with working product displays on the show floor.





EIC Parking & Transportation Participates in RTA Innovation Lab

Fifth of seven sessions brainstormed ideas on increasing ridership and reducing operational costs



EIC Parking & Transportation was represented by Chadi Farran (standing eighth from left), Aspi Kapadia (standing eleventh from left) and Hussein Farran (standing to the right of Aspi). They were among the 41 who attended the fifth of seven brainstorming sessions at the RTA Innovation Lab.

Representatives from Energy International's Parking & Transportation division were invited to participate in one of seven sessions held at the Dubai Roads and Transportation Authority (RTA) Innovation Lab throughout 2015.


The Innovation Lab, the first government lab in Dubai, is housed within the Al Sufouh Tram Depot and includes cutting-edge training halls fitted with the latest technologies, workshop spaces for brainstorming sessions, and a club conducive to innovation.

The lab also houses a library offering resources in various fields and majors and is fitted with interactive monitors enabling members to exchange visual content with support for smartphones and other portable devices used by workshop participants

The first of seven sessions was held in June, 2015 and chaired by Mattar Al Thayer- Director-General and Chairman of the Board of Executive Directors of the RTA. Attendees included

CEOs and Directors of the RTA along with university students and a representative of Ernst & Young. The group generated a number of ideas aimed at developing and improving the RTA's business sector services.

EIC Parking & Transportation was represented by Mr. Aspi Kapadia, Vice President, Mr. Hussein Farran, Business Development Manager and Chadi Farran, Program Manager. They were among the 41 who attended the fifth session held on November 11, 2015. The session reviewed improvement projects of the marine transport systems.

"We discussed different ideas addressing two major themes in Marine Transport - Increasing ridership and reducing operational costs," said Chadi Farran. "All participants were split into groups and were tasked with brainstorming ideas based on these two themes. After generating their ideas, the groups were then merged by theme and they consolidated their top three ideas which was presented to the directors of RTA." 



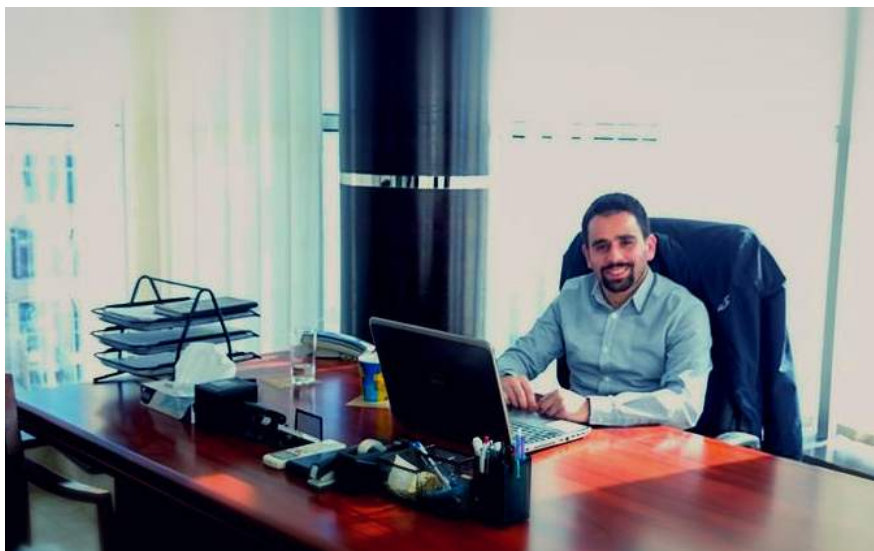
Energy Jordan Moves Into New Offices

New, 250 square-meter Amman office space designed for expansion

Energy International continues to expand in many directions. Energy International Jordan moved into larger offices back in February of 2015 and the employees are finally settling in the new space.

Manager Fadi Rashid said the new location fits in with the company's plan for expansion. "We had seven people in the old office and have grown to 11, and looking to expand more." Rashid said the old office was in a noisy, high-traffic area of Amman with limited parking for clients and employees.

Energy Jordan shares the new space with Energy's Building Controls division, which is also looking to expand its presence in the Jordan market. 🇳🇵



Assistant General Manager, Fadi Rashid welcomes clients and customers to his new office, (top). The new lobby (far left) features a large EIC logo. Executive Secretary, Mai Fouad (left) welcomes clients to the new space where they walk past a wall of supplier logos on the way to visit EIC employees (below right). The waiting area (below left) is set with a pair of comfortable leather sofas.





EIC NEWS

News



Energy Jordan employees enjoy their new offices. Engineers Anas Mustafa (top left) and Fatima Al Majri (top right) work on quoting HVAC projects in the market. Chief Accountant Abdullah Jadullah (far left, middle) keeps the books while Applications Engineer Bayan Al Daouri works on a project quote. Water Systems Manager, Thaer Mommani (bottom left) is hard at work in his new office. The new conference room (below) features dark-stained highback chairs and glass table top reflected in the contemporary wall-mounted and framed mirror.





PROJECT NEWS

UAE Army Military Tank Maintenance Facility - Sharjah, UAE

Maintaining in a Safe Environment

Energy International and Filcar supply UAE Army with first automatic exhaust extraction system



The first automatic, wireless vehicle exhaust extraction system was sourced, installed and commissioned by Energy International's Sharjah office for the UAE Army tank and large truck repair facilities.

The UAE Army, headquartered in Abu Dhabi, UAE, is a unified military force created to provide military protection to the seven Emirates (Abu Dhabi, Ajman, Dubai, Fujairah, Ras Al-Khaimah, Sharjah and Um al-Quwain).

The current army consists of one Royal Guard brigade, two armored brigades, three mechanized infantry brigades, two infantry brigades and one artillery brigade (of three regiments).

The army's main equipment consists of a combination of French, U.S. and Russian-made armored vehicles including main battle tanks, light tanks, reconnaissance vehicles, armored infantry fighting vehicles and

armored personnel carriers along with towing vehicles for artillery and other large weaponry.

The Al Batayeh Military Facility, located about 50 miles from the Sharjah Industrial Area, is the largest military base in the Northern Emirates. The base includes facilities for the repair and maintenance of armored vehicles and other support vehicles and trucks.

The UAE armed forces issued a tender for the design supply, Installation, testing and commissioning of Vehicle Exhaust systems for the two repair facilities, one for large trucks and one for tanks.

Energy International's Sharjah office was chosen for the project and

partnered with supplier Filcar S.p.A. of Alberobello, Italy to deliver the extraction systems. Filcar S.p.A. is a leading manufacturer of technologies for environmental protection including components and systems for automotive and welding fume extraction, duct extraction and the extraction of cleaning product fumes. The company also offers a line of technical cabinets.

Working on fuel-powered vehicles in a closed space requires a means of removing harmful exhaust emissions from the area. Large facilities, like the motor pool at Al Batayeh require specially-designed extraction systems to

continued on next page



PROJECT NEWS

UAE Army Military Tank Maintenance Facility - Sharjah, UAE



The project required special nozzles (shown at right) designed to fit to the exhaust systems of UAE armored vehicles. The system will be installed in a facility like the one pictured above.

remove vehicle exhaust from the facility ensuring a safe work environment.

"With temperatures reaching a hot and humid 40 degrees C, or more, in the summer months, the motor pool, like all other facilities on the base, is air conditioned to make for more comfortable working conditions," said Shabbir Basheer, Manager for Energy International's Sharjah office.

"Air conditioning a large space can be expensive," added Basheer. "The client specified that the system would adequately remove exhaust emissions from vehicles parked inside of the large repair areas without disturbing the preconditioned air."

Based on a building layout supplied by the client, Filcar engineers came

up with a design plan that divided the facility into eight zones. The zones were determined by the size and number of vehicles parked in each of the areas of the two facilities.

Each zone was equipped with a 28-meter-long rectangular aluminum track duct, rated at 300 degrees C, mounted to the ceiling and fed by three glass fabric hoses, temperature-rated for 650 degrees C. The hoses are connected to a sliding trolley which travels freely on the aluminum track.

Shabbir said that the specifications also called for major system components, such as the hose and nozzle to be rated for 500 degrees C continuous operation as the exhaust from a military tank is about 500 degrees C.



"We proposed a system which included a nozzle and flexible hoses that could handle 650 degrees C," said Basheer.

A high-capacity, bifurcated SWSI fan, mounted on a higher level, draws exhaust up through the hoses and along the duct extracting it away from the building.

Each fan is connected to a control panel utilizing Variable Frequency Drive and integrated into a wireless system.

The hoses are suspended by a spring-
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"This is the first use by a military installation of an automatic, wireless system for the elimination of vehicle fumes from a preconditioned space."

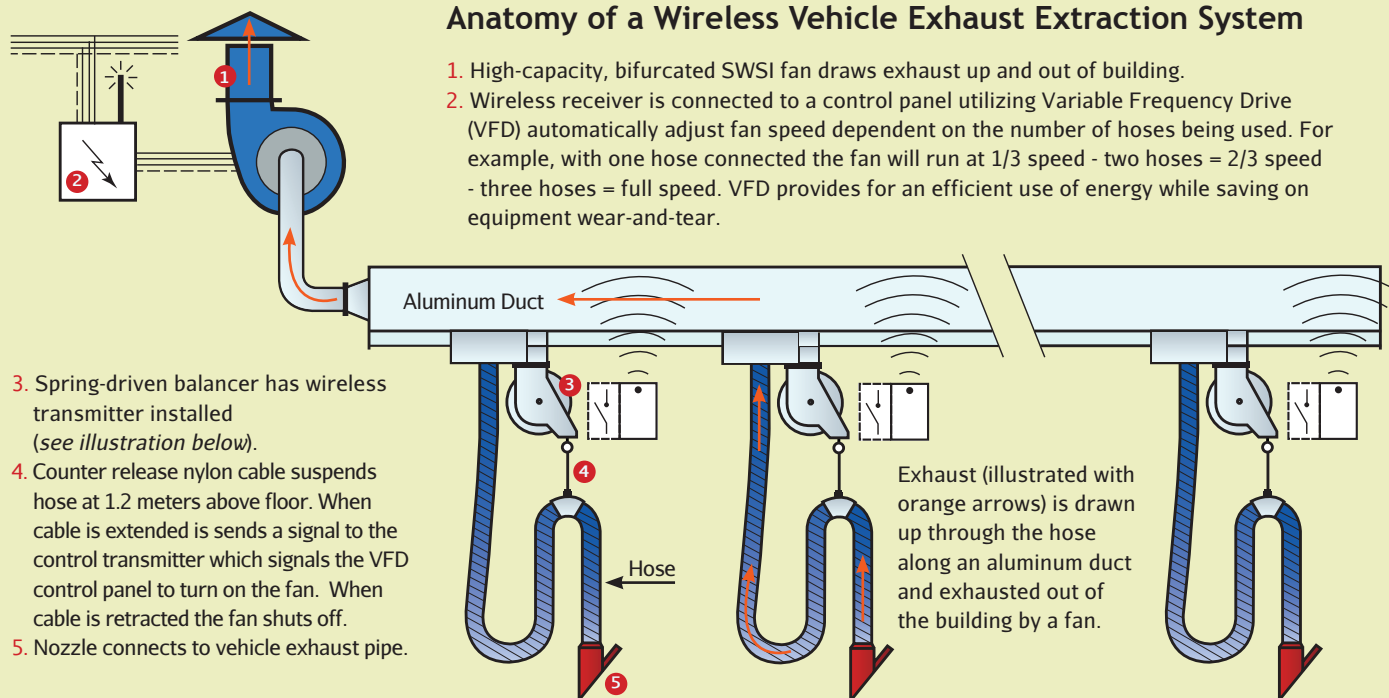
- Shabbir Basheer, Manager, Energy International's Sharjah



PROJECT NEWS

UAE Army Military Tank Maintenance Facility - Sharjah, UAE

Anatomy of a Wireless Vehicle Exhaust Extraction System



driven balancer and counter-release nylon cable that will hold the nozzle 1.2 meters from the floor. The cables connect to a wireless transmitter for automatic start-stop operation.

When an operator pulls the hose and nozzle down to connect it to the vehicle exhaust system a limit switch in the carrier initiates a command to the transmitter providing a signal to the wireless receiver panel and activating the fan.


Fan speed is controlled by VFD and based on demand. For example, each track has three hoses and nozzles installed. If only one hose and nozzle are connected, the fan will run a 33% capacity. If two hoses are used it will run at 66% and run at 100% if all hoses are in use.

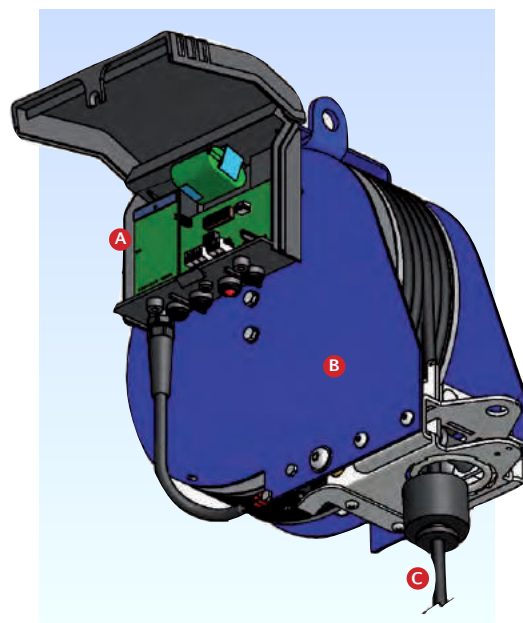
The system works the same in reverse, reducing fan speed as hoses and nozzles are disengaged.

This highly-efficient setup saves energy and reduces operating costs while extending the life of system components.

"This is the first use by a military installation of an automatic, wireless system for the elimination of vehicle fumes from a preconditioned space," said Basheer.

Custom-designed nozzles with internal gripper were needed to mate up with the exhaust systems of the tanks and other armored vehicles. Filcar designed and manufactured the units to specification, building a robust unit that can withstand temperatures up to 650 degrees C.

Testing and commissioning of the systems for both truck and tank motor pools was completed by the end of 2015 with the systems up and operating as designed. 



A wireless transmitter (A) is mounted to the spring-driven balancer (B). When the nylon cord (C) is extended as the hose is hooked to the vehicle, the transmitter sends a signal that automatically engages the fan motor.



PROJECT NEWS

American University of Beirut Medical Center - Beirut, Lebanon

Towering Over the Rest

EIC and Jacir-Gohl team up to supply cooling towers to AUBMC 2022 Medical Complex

Founded in 1902, the American University of Beirut Medical Center (AUBMC) has been providing the highest standards of care to patients in Lebanon and the surrounding region. The center is also the teaching hospital for the Faculty of Medicine at AUB, graduated generations of physicians, many who have gone on to lead successful careers at top the world's leading medical institutions.

In 2009, the University announced an ambitious vision that would secure it a place as one of the world's leading medical care and educational facilities. AUBMC 2020 consists of six main paths to guide the AUBMC in achieving its vision.

The first of these paths is the development and implementation of the new AUBMC 2022 Medical Complex, a major expansion that will increase capacity to 600 beds. The first phase also includes the construction of two new towers, (one for adults and a pediatric tower that will be the first-of-its-kind in the Middle East), the expansion of existing services and the creation of specialized centers of excellence (including a Multiple Sclerosis Center, Heart and Vascular Centre and a Breast Cancer Center). The complex will also include new administrative and academic buildings as well as a complete renovation of the Diane Tamari Sabbagh (DTS) building that houses the Faculty of Medicine.

Energy International is proud to be a part of the AUBMC vision supplying a



The Halim & Aida Daniel Academic & Clinical Center was named for the parents of Jamal Daniel for the philanthropic donation of \$32 million from Mr. Daniel and the Levant Foundation towards the AUBMC expansion.

number of products to the construction of the new 27,870 square-meter (300,000 square foot) Halim & Aida Daniel Academic & Clinical Center.

The Clinical Center, located on the western edge of the new AUB Medical Center campus and designed by global architectural and design firm NBBJ, will be the first facility in the region to focus on patient-centered care and education and research, all under one roof.

Scheduled for completion in 2016, the university says the 14-story academic and clinical center will be the most modern medical building in Lebanon with services distributed across nine levels including the Dar Al-Wafa

Simulation Center; a state-of-the-art education center; a clinical research center; Naef K. Basile Cancer Institute; the Moufid Farra Heart and Vascular Outpatient Center; otolaryngology and pulmonary clinics; ophthalmology clinics and a same-day surgery and a pain management center.

Energy is supplying cast iron drains for the center's plumbing system as well as PennBarry fans, humidifiers, MetalAire VAVs and Jacir-Gohl cooling towers for the structure's Heating, Ventilation and Air Conditioning (HVAC) system.

The cooling towers were sourced from supplier-partner Jacir-Gohl. The two *continued on next page*



PROJECT NEWS

American University of Beirut Medical Center - Beirut, Lebanon

1,780 KW model VAP Series towers offer an exceptionally long service life and are easy to maintain. The towers are constructed entirely of 304 stainless steel including the casing, internal structure and basin.

The units feature large access door that facilitates safety control and allows for the removal of all internals. The sun blocking louvers are easily removed allowing access for complete cleaning of the basin.

The low-speed (460 RPM), direct-drive, 12-pole, fan/motor assembly is designed without any critical mechanical transmission (no belts or gearbox) delivering exceptional performance with reduced energy and maintenance costs.

Jacir-Gohl's FREEFILM exchange surface is constructed of PVC sheets installed on X-Steel support beams. Large 20 mm section channels are shaped for ease of cleaning and adapted for water temperatures up to 80°C. The design results in a highly-efficient exchange surface that is resistant to clogging in industrial environments. The low load loss improves energy efficiency.

Water is distributed to the tower through high-density, polyethylene pipes fitted with low pressure nozzles ensuring an even watering of the entire packaging surface. The large diameter nozzles (12 to 32 mm) are highly resistant to clogging and generate large water drops which are less sensitive to drift significantly reducing the risk of bacterial contamination.

The Jacir-Gohl VAP towers will be delivered to the site completely factory



Components for the Jacir-Gohl cooling tower are assembled and waiting to be shipped from the factory in France (top). Workers prepare the tower to be hoisted into place at the job site in Beirut (left). The large low-speed, direct-drive fan (above) delivers exceptional energy-saving performance while requiring little maintenance.

assembled and set into position by crane. The plug-and-play systems come with all electrical and hydraulic connections in place allowing for fast, efficient installation.

Bechara Saab, General Manager for Energy International & Engineering, EIC's office in Beirut, said the client chose Jacir-Gohl due to the company's history of providing excellent technical support

and the fact that the towers would be delivered factory-assembled.

"We enjoy a good business relationship with the consultant," said Saab. "We have worked with them on a number of projects and they are always pleased with the quality of the products we deliver."

The towers will be manufactured at Jacir-Gohl's in Hautot Sur Mer, France and delivered to the job site in Beirut. 🇱🇧



PEOPLE

Beth Rutkowski Retirement Party

Beth Rutkowski Retires After 35 Years with EIC

Rutkowski helped lay the foundation for what has become the Energy International of today.



In 2016, Energy International celebrates its 37th year in business, but there will be one very important person absent from that celebration. Beth Rutkowski, Logistics Manager and long-time employee of Energy International announced her retirement from EIC effective October 31, 2015.

Beth was the fifth employee hired at EIC, joining the company in January of 1980, EIC's first anniversary. With a staff of five, including founder and CEO Ned Fawaz and a few sales engineers, Beth handled everything from shipping to accounting to administrative duties.

She followed EIC from its beginnings in a small suite in Troy, MI to offices in Southfield, Dearborn and Canton, MI, watching the company grow from a few U.S. employees to
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Coworkers in the U.S. office (top) say goodbye to a coworker, confidant and friend who has been a significant part of Energy International for 35 years. (Above) Beth Rutkowski poses with a beautiful floral arrangement, one of several gifts she received at her retirement party.



PEOPLE

Beth Rutkowski Retirement Party

a large corporation with a dozen offices and agencies located throughout the Middle East.

The U.S. office threw Beth a retirement party at the end of October. The U.S. employees, along with Beth and husband Don, enjoyed a luncheon at a local restaurant and continued the festivities in the Canton office conference room with cake and stories from the past.

Beth received a crystal clock and a hard-bound book of photographs from Past years at the company. Each employee inscribed the book. She received video messages from the employees at the Riyadh, Jordan and Beirut offices. The party ended with a speech from founder Ned Fawaz thanking Beth for her years of service and support. Everyone in the room took time to thank her for being a mom to so many when they needed someone to talk to or searched for a little advice. The group also shared a few entertaining stories from the past.

Beth will be missed around EIC. Her contributions helped build the company into what it is today. We all wish her the best as she looks forward to a life of continuous Fridays with her husband, kids, grand kids and dog, Tuxedo. 🐕



U.S. coworkers enjoy lunch with Beth and Husband Don (above). Ned Fawaz reminisces with Beth (at left) as they page through a commemorative hard-cover book filled with photos from year's past. Each employee wrote personal messages in the margins. Beth (with Husband Don bottom left) opens her crystal clock, one of several gifts she received at her retirement party. Beth poses with EIC President, Allie Bazy (bottom right). Allie has been with the company almost as long as Beth starting with the EIC a year or so after her.





PEOPLE

2015 Energy International U.S Christmas Party

Energy International's U.S. Office Celebrates the Holidays



PHOTOS BY ALEX ITAWI

Energy's U.S. office kicked off the holiday season with the annual office Christmas Party held at Andiamo's restaurant in Dearborn, MI on December 18, 2015. Attendees chose from a quartet of delicious menu selections and enjoyed an afternoon of games, raffle prizes and dividing into teams to play a rousing game of Family Feud. The event ended with the traditional gift exchange and closing remarks from Energy CEO Dr. Ned Fawaz. 📷



The Energy International U.S. office staff (top) pose for a group photo at the 2015 Christmas Party. Attendees await the raffle drawings (left). Beth Kukla (below left) distributes one of the dozen raffle prizes handed out during the party. Joe Goris (below) scratches off numbers on a "bogus" winning lottery ticket to Wissam Nassif's and Ben Vanderheyden's amusement.





PEOPLE

2015 Energy International U.S Christmas Party

Energy International President, Allie Bazzy (left) shares some comments with the staff thanking them for their hard work in 2015. Dr. Ned Fawaz, (below) founder and CEO delivers his annual State-of-the-Company address. This year he announced that he would be turning much of the day-to-day operations over the Allie Bazzy, and Alex and Rami Fawaz. Mohammed Sayenna, (bottom) decides which raffle prizes he would like to have a chance at winning.





PEOPLE

Ahmed Chughtai Anniversary Party

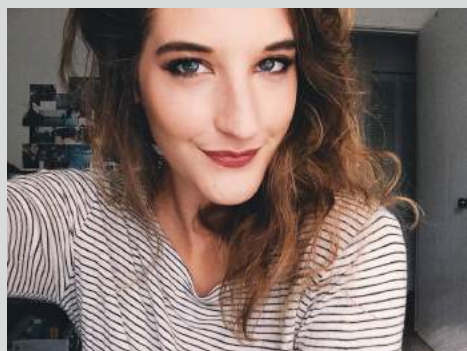


Ahmed Chughtai Celebrates 25 Years with EIC

Ahmed Chughtai, Vice President of Engineering at Energy's U.S. office was honored with a luncheon on Wednesday, December 30, 2015 in celebration of his 25 years with the company. Ahmed met Dr. Ned in 1974 when both were working for York in the Middle East. When Ahmed moved to the U.S. in 1986 he reconnected with Dr. Ned and started working with Energy in February, 1987. He left briefly in 1989 but returned to Energy in 1990 and has been a major contributor to the growth of the company over the last 25 years. Congratulations Ahmed! 🎉



Ahmed Chughtai, Vice President of Engineering, (top left) opens his gift at a surprise luncheon celebrating his 25th anniversary with EIC. U.S. office employees (above) share stories of working with Ahmed, including a few who have worked with him all 25 years. Dr. Ned Fawaz, CEO (left) presents Ahmed with a new camera bag in appreciation of his extended service to Energy International Corporation.



Please join us in welcoming **Lauren Siegrist** to Energy International Corp. Lauren joins the Canton, MI, U.S. office as Executive Administrator for EIC President Allie Bazy.

Lauren is a graduate of the University of Michigan, Dearborn with a Bachelor of Arts degree in Psychology. Prior to joining EIC Lauren was the

Assistant Manager for a specialty shop in Farmington Hills, MI.

Lauren is an accomplished photographer with previous professional experience. When not managing Mr. Bazy's day-to-day business Lauren enjoys cooking, running and travel and is an avid hockey fan. 🎉