

Energy International Report

THE NEWSLETTER FOR THE EMPLOYEES AND FRIENDS OF ENERGY INTERNATIONAL CORPORATION

JANUARY 2024

IN THIS ISSUE:

NEWS

- 2. Energy International Expands Into Iraq
- **3.** Energy International Reps Attended KSA Trade Mission
- 4. Energy Launches New Corp. Website
- 5. Energy Jordan Holds Training Session
- 6. Energy Controls Expands Partnerships

PEOPLE NEWS

7. EIC Welcomes New Faces and Celebrates Employee Milestones.

PROJECT NEWS

- 8. Bahrain International Convention & Exhibition Center Sanabis, Bahrain
- **10.** Al-Karma Hospital Al Anbar
- 11. Quryat Al Kidd Residential Complex -Abu Dhabi, UAE

FEATURED PRODUCTS

- 12. ABB Wiring Accessories
- 12. Powered Aire AERO Air Curtain

Growing Into the New Year

s we look back on 2023, we see a year which saw many successes for Energy International Corporation and EIC's offices throughout the Middle East. We head into the New Year looking to build on those successes and add many more to the list. Energy is growing once again, expanding into new markets with the opening of a branch office in Iraq. Iraq is a growing market in desperate need of the type of expertise Energy International can offer. Thanks to the hard work of Fadi Rashid and the Jordan office, several of our partners have decided to join us in the venture including York. We saw plenty of new faces this last year and joined in celebrating many anniversaries for those who have a long career with the company. We thank you for you dedication the Energy International. The company would not be the success it is without you. This issue of the Energy International Report covers news from the last few months along with coverage of our recent projects in Iraq, Bahrain and Abu Dhabi. Please enjoy the newsletter and feel free to pass it on to your customers and clients.





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.

EIC report is published four times 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. ©2024 Energy International Corporation. 30100 Telegraph Rd., Bingham Farms, MI 48025 +1-734-354-2000 • www.energyintl.com



Energy International Expands Into Iraq

Satellite office in Baghdad to serve the Iraqi construction market

nergy International Corporation, a leading supplier and manufacturer of electromechanical systems and components the construction projects throughout the Middle East is proud to announce they are expanding operations with the opening of a new office in Baghdad, Iraq.

Located on 4 Street, Yarmouk, Baghdad, the office will serve the Iraqi construction market offering Energy International's line of quality HVAC and electromechanical products including chillers, FCUs, fans, pumps, cooling towers, valves and boilers, among many others.

"We have completed several projects in Iraq over the last few years," said Dr. Ned Fawaz, CEO of Energy International Corporation. "The Iraqi construction sector is showing great potential and we felt now was the time for Energy International to invest in this growing market."

The Baghdad office will be under the direction Energy International, Jordan and Fadi Rashid, General Manager, Energy International, Jordan.

"In the interim, we will send a team from Jordan to man the office," said Rashid. "We will have a Sales Engineer from our team working full time and send a Maintenance Engineer and Service Engineer as needed to cover after sales work such as maintenance and spare parts."

"Anas Mustafa, Jordan Business Development Manager and Osama Jamal, Jordan Sales Team Leader, along with myself, also plan to spend time in Iraq as we gather a full vision and understanding of the Iraqi market. The goal is to build enough market share to be able to hire a permanent staff."

Rashid said that plans are currently underway to expand Energy International's Controls Division in Baghdad offering LEV systems and controls solutions.

Energy International's vision for Iraq is similar to the vision that launched the company in 1979.

"Iraq has a demand for high-quality MEP products and



services," said Rashid. "Through our knowledge and supply chain, we can offer them the products needed to meet their requirements along with expert installation, testing, commissioning and after-sales service."

Rashid said the product line-up will include items such as chillers, AHUs, FCUs, fans, pumps, cooling towers, valves and boilers.

"We already have agreements with several of our current supplier partners to promote their products in Iraq."

Energy international, Iraq has already found success in the new market.

The company is underscoring its dedication to supporting essential healthcare infrastructure in Iraq by partnering with the Ministry of Health in Iraq to supply a comprehensive range of HVAC equipment and services to the construction of Al-Qarma Hospital, a 100-bed vital healthcare facility located in Al-Anbar in the western outskirts of Baghdad.

The Iraqi construction sector is showing great potential and we felt now was the time for Energy International to invest in this growing market." -Dr. Ned Fawaz, CEO of Energy International Corporation



Energy International Reps Attend Saudi Trade Mission

Four-day event included meetings with top Saudi Government transportation officials



Members of the delegation pose for a group photo with the U.S. Ambassador to Saudi Arabia, Michael Ratney, (sixth from left in back row.)

hadi Farran, Business Development Manager for Energy's Parking and Transportation Division and Rami Fawaz, President of Energy International Corporation were invited to attend the U.S. Transportation and Logistics Trade Mission to Saudi Arabia.

The Auto & Smart Mobility event, held from December 2nd through the 5th, 2023, was sponsored by the U.S. Department of Commerce and the U.S. Commercial Services office located in Riyadh, Kingdom of Saudi Arabia.

The four-day trade mission allowed them the opportunity to meet with Saudi government leaders and to introduce them to the many products and services that Energy International can provide for the country's transportation and construction industries as they move forward with their Vision 2030 projects.

The event included stops in Riyadh where attendees met the U.S. Ambassador to Saudi Arabia and were given the opportunity to give brief, two-minute introductions about their perspective companies.

Chadi and Rami were joined in Riyadh by Bechara Saab, VP and General Manager of Energy International KSA. Fadi Fakih, Manager of Energy International Jeddah joined them on the Jeddah leg of the trip.

Attendees also gave brief presentations to Saudi Government officials including representatives from the Ministry of Transportation and Logistics, Transport General Authority, Royal Commission for Riyadh, the Ministry of



Investment and MAWANI.

The afternoon festivities included tours of the Saudi Arabian Railways and the King Khalid International Airport followed by a networking reception at the Deputy of Mission Residence.

The second day in Riyadh included presentations from CEER, Saudi Arabian Railways, NEON, Ma'aden, Red Sea Global and the Public Investment Fund.

Attendees enjoyed lunch and departure to the KKIA airport for the flight to Jeddah.

The first day in Jeddah included presentations from the Commercial Counselor Jeddah Chamber of Commerce, Royal Commission of Macca and the Holy Sites, Jeddah Development Authority and JCCT's Transportation and Logistics Council.

Presentations were followed by a luncheon and presentations on opportunities in the Saudi Special Economic Zones, followed by B2B meetings and a networking reception with members of the Saudi Government and private sector.

The next day featured a visit to the Jeddah Islamic Port, LogiPoint, Red Sea Gateway Terminal before returning to the hotel and the end of the event.





The Trade Mission included a visit to the Saudi Arabian Railway headquarters (top). Chadi Farran (above left) and Rami Fawaz talk business with a Saudi official. Networking sessions allowed members the opportunity to meet and talk with representatives from the Saudi private sector. Chadi (left in photo at left) and Rami (third from left) were joined by EIC VP and General Manager for EIC KSA, Bechara Saab (right in photo at left) during the twoday stint in Riyadh.



Energy International Jordan Hosts JCI Training Conference

EIC Jordan and JCI reps demonstrate the benefits of installing York Chillers and AHUs



R epresentatives from Energy International Corporation's Jordan office conducted a comprehensive training session on December 19, 2023 for members of the Iraqi Ministry of Health and contractor engineers at the Johnson Controls (JCI) office in Dubai, UAE.

The training session focused on the benefits of installing energy-efficient York Chillers and AHUs.

Mohammad Bakliz, Sales Director for JCI, and JCI Engineers Khalid Sbaih and Stephanie Hajj were joined by Energy International Jordan representatives Osama Halim, Sales Team Leader and Fadi Rashid, Manager Energy International Jordan.

Distinguished guests included Saad Tweij, Saif Alibawi, representatives with the Iraqi Ministry of Health and Shaheed Al-Zeyadi representing one of Iraq's local constuction contractors.

On the second day of the two-day training session, attendees visited Festival City in Dubai where they saw a York District Cooling installation with a capacity of 50,000onR. The installation showcased York's exceptional performance boasting 17 years of continuous operation.

Energy International Jordan is the authorized distributor for York in Jordan and has installed energy-saving York chillers in many prestigious projects throughout Jordan including Hospitals, Shopping Malls and 5-Star Hotels.



(Left to right in top photo), Fadi Rashid (EIC), Khalid Sbaih (JCI), Stephanie Hajj (JCI), Mohammad Bakliz (JCI), Osama Halim (EIC), Shaheed Al-Zeyadi, Saif Alibawi and Saad Tweij. Attendees visted Dubai Festival City and their district cooling installation.





Energy International Controls Expands Partnerships

Energy Controls will offer ABB wiring accessories in the Saudi Arabian construction market

nergy International Controls has added a new manufacturer to an already impressive list of supplier partners.

Energy's Building Management Division has announced it will be working with ABB, supplying their world-class components to the Saudi Arabian construction sector.

"ABB is a well-respected brands in the industry," said Michael Shararah, Vice President of Energy Controls. "Adding their products to our portfolio will ensure our ability to provide our clients with turnkey solutions for their building management systems." ABB Ltd. Is a Swedish-Swiss multinational corporation headquartered in Vasteras, Sweden, and Zurich, Switzerland. The company was formed in 1988 as a merger with Sweden's Allmianna Svenska Elektriska Aktiebolaget (Asea) and Switzerland's Brown, Boveri & Cie with the new name Asea Brown Boveri (ABB).

ABB's Electrical Business Area is a global leader in electrical products and solutions. The company offers a wideranging portfolio of products, digital solutions and services, from substation to socket, enabling safe, smart and sustainable electrification.



Energy Control's Saudi offices in Jeddah, Riyadh and Dammam will offer ABB's wide range of dimmers, socket outlets, data communications outlets, USB chargers, movement detectors, thermostats and timers, among many others.

"ABB is a well-respected brands in the industry. Adding their products to our portfolio will ensure our ability to provide our clients with turnkey solutions for their building management systems."

- Michael Shararah, Vice President of Energy Controls

Energy International Corporation Launches New Corporate Website

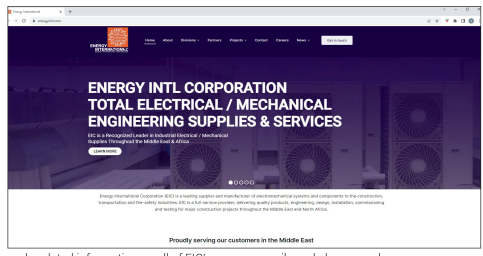
Visitors to www.energyintl.com will find a new, updated Energy International Corporation website.

The site received a complete update making it more user-friendly and more phone-friendly.

"Research has shown that more clients and clients are using their phones and other similar devices to access the internet," said Dr. Ned Fawaz, CEO, Energy International Corporation. "We felt it necessary to develop a site that allowed them better access to all the products and services we have to offer."

The site was developed by Digital BI in Dearborn, Michigan.

Visitors will also find new graphics



and updated information on all of EIC's divisions as well as easier-to-use contact information with direct links to contact

e-mails and phone numbers. Keep tuned to the site as more features are added moving forward.



Energy International Employees Celebrate Milestones

nergy International Corporation is continuing to grow. Please take a moment to welcome our new employees and celebrate with those who have work anniversaries and promotions. We thank you all for your dedication to making EIC a success.

Fadi Rashid, General Manager at Energy International Jordan is celebrating 9 years at the company. Fadi joined EIC in 2011 as a Sr. Marketing and Sales Engineer. He was named General Manager in 2017. He holds a Bachelor's degree in Mechanical Engineering from University of Jordan and a Masters in Strategic Management From the University of Plymouth.

Hoda Reda who has joined our Beirut Lebanon office as a Shipping Coordinator. Prior to Energy International Hoda worked as an Operations Manager for Middle East Clearing and Forwarding Agency. Hoda holds a law degree from Lebanese University, Faculty of Law.

Mohammed Shaweesh has joined Energy International as Technical Sales Engineer for the Jordan office. His specialties include HVAC, renewable energy, plumbing and fire fighting design. Mohammed holds a degree in Mechanical Engineering from The Hashemite University.

Hassan Al Hajji has joined Energy Controls Dammam as a Sales Engineer. Hassan is a recent graduate of King Faisal University in Riyadh, Kingdom of Saudi Arabia where he earned a Bachelor's Degree in Mechanical Engineering.

Ahmad Shorman has joined Energy Controls Riyadh as a Senior Sales Engineer for Watts products. Ahmad comes to us from Alico Jordan where he worked as a Sales Engineer.

Vimal Raj has joined Energy International's Sharjah office as a Mechanical Engineer. Vimal comes to us from Al Mahaseel Al Khdhra Technical Contracting where he

worked as a Project Manager. Vimal holds a Bachelor of Business Administration degree from Annamalai University.

Mohammad Kaddough has joined Energy International Beirut as a member of the Estimation Team. Mohammad holds a Bachelor's Degree in Mechanical Engineering from Phoenician University (PU) in Sarafand, Lebanon.

Wissam Kazem also joins the Estimation Team in Beirut. Wissam holds a Bachelor of Science in Mechanical Engineering degree from Lebanese International University in Beirut, Lebanon.

Mark Jaysan Santiano is celebrating 14 years with Energy International. Mark is Lead Project, Design, T&C and Maintenance Engineer for Energy's BMS division.

Fadi Fakih, Manager of Energy International Controls Jeddah and Makkah Regions is celebrating 6 years with the company.

Mohammad Obeidat is celebrating 12 years with Energy International Controls. He is a Project manager with the office in Amman Jordan.

Taher Husain is celebrating 6 years with Energy International. He is currently the Products Development Manager for the Abu Dhabi, UAE office.

Zahi Rifai is celebrating 2 years as a member of Energy International's Estimation Department in Beirut, Lebanon. Zahi holds a Master's Degree in Mechanical Engineering from the Lebanese International University in Beirut, Lebanon.

Nadine Abou Daher has been promoted to Deputy Operations Manager for Energy International Jordan. Nadine joined EIC in 2015 as an Application Engineer. She holds a degree in Mechanical Engineering from Lebanese University. 🧱



Fadi Rashid



Nadine Adou Daher





Taher Husain



Vimal Raj



Wissam Kazem



Zahi Rifai



Hassan Al Hajji



Hoda Reda



Mohammed Shaweesh



Mohammad Obeidat



Ahmad Shoreman



Fadi Fakh



Bahrain Int'l Exhibition Center - Sanabis, Bahrain



Curtain Call

Energy International Dammam supplies sound curtains to Bahrain's new exhibition center

he Bahrain International Exhibition and Convention Centre (BIECC), is Bahrain's largest and most versatile exhibition and convention facility, with a column-free exhibit and meeting space in a dedicated environment.

Located on 309,000 square meters of land in Sakhir (adjacent to the Bahrain International Circuit), the BIECC offers the highest degree of flexibility, allowing simultaneous events to be held, each with its own separate access and function space.

The new BIECC has a total built-up area of 149,000 square meters and ideally suited for conventions, gala events, banquets, exhibitions, corporate launches, concerts, large weddings, family entertainment, and other special events.

The massive exhibition facility features 10 exhibition halls with flat floor, column-free space, covering a total area of 95,000 square meters and includes all the necessary services with areas dedicated for retail and events (meeting rooms, Majlis, and organizer's offices).

The facility also includes a Grand Hall, with the required infrastructure, consisting of an auditorium featuring fullyretractable, theater-style seating with a capacity of 400-4,000, multiple spaces ranging from 500 square meters to 4,000 square meters with a world-class flexible, operable wall system.

Additional features include two registration or ticket counters and cloakroom, dedicated organizer's offices, 250-seat

restaurant, 22 translation booths, two technical booths, two VIP dressing rooms, two chorus dressing rooms and four standby rooms for special events.

Adjoining the Grand Hall are 20 meeting rooms with theater-style seating ranging from 25 to 200 seats. The BIECC also includes 60 meeting rooms, located within the exhibition concourse, and 15 boardrooms, on the exhibition mezzanine level, dedicated VIP majlis, with spacious foyers and a separate entrance, in addition to nine majlis supporting the halls.

The new BIECC will also include parking lots that can accommodate up to 1,600 vehicles.

Energy International's Dammam office was awarded the contract to supply smoke curtains and sound curtains to the construction of the new convention center.

"We have been quoting for the smoke curtains on the project since the tender stage," said Marwan Mroueh, Manager, Energy International Dammam. We started working with the main contractor CEBARCO which is part of the KAR Group."

"CEBARCO directed us to KAR Trading who selected us to supply the smoke curtains," added Mroueh. "There was a lot of competition for this project. Energy was able to secure the project due to our ability to provide the product on time and at a good price."

Sometime in the middle of 2022, the scope of work was



Bahrain Int'l Exhibition Center - Sanabis, Bahrain

expanded to include sound curtains.

"Since we were supplying the smoke curtains KAR asked us for our support to procure the sound curtains," said Mroueh. "We contacted Gerriets, who have a very good reputation in this field and they were very excited to work with us on this project"

Stirling Fire Protection Solutions, with a manufacturing facility in Portugal, provided the smoke curtains.

The fixed smoke curtains were installed in the ceilings of the 10 halls and the concourse area.

In the event of a fire, the smoke curtains are positioned to channel smoke to special roof fans where it is extracted from the building and provide escape routes for the building occupants.

Gerriets Sound Curtains, with headquarters in Umkirch, Germany, and a large-scale manufacturing facility in Volgelsheim, France, provided the sound curtains and accessories.

Gerriets Sound Curtains are a first-ofits-kind sound isolation system. These multi-layered curtains, designed from the ground up by acoustic experts, reduce and block sounds going between spaces, and can be used to partition rooms and even create temporary rooms in a larger space all while maintaining an elegant look and improving the ambiance of the room.

The BIECC uses sound curtain STAGE, Gerriets original curtains which will be used to divide the larger hall into smaller spaces when needed.

Energy International technicians worked with the BEICC team and KAR Trading to install the curtains where they will be most useful.

Fixed curtains are used for smaller areas, while motorized versions are used to divide bigger portions of the hall, all at the touch of a button.

Energy International Damman provided all logistics, installation, testing and commissioning for the entire project.



The Energy International installation crew (top photo) puts the Gerriets motorized sound curtains through their final tests before turning the project over to the contractor. Stirling smoke curtains, seen in the photo above, are installed in the convention center's rafters and are used to channel smoke to roof extraction fans in the event of a fire.



Building a Healthy Reputation

Energy International helps revitalize Iraq's healthcare system

he country of Iraq is currently in the process of rebuilding its muchneeded healthcare sector. In October of 2021 Iraq's Ministry of Planning announced they were reviving nine stalled hospital projects throughout the country.

A special committee including representatives from the ministries of health, housing, construction and municipalities, worked together to resolve issues faced by the stalled projects in order to see them through completion.

The projects included Nahrawan, Al-Husseinya and Al-Hakim hospitals in Baghdad and the Al-Karma hospital in the Anbar Governate.

The committee also reviewed an additional five hospitals in Karbala, Maysan, Dhi Qar, Basi and Babil hospitals a decision on their completion to come later.

Energy International is playing an important role in this plan, having been chosen to supply a comprehensive range of HVAC equipment and services to the completion of the Al-Karma hospital.

The 100-bed, state-of-the-art medical facility located in Al-Karma, in the western outskirts of Baghdad, will provide muchneeded care for the residents of Al-Karma and the surrounding area.

Energy International Jordan and General Manager Fadi Rashid are overseeing the project working with the Ministry of Health in Iraq and the project contractor.

Rashid and his team were able to build a strong relationship with the Iraqi Ministry of Health.

"The Iraqi construction market lacks professional, well-reputed MEP suppliers



Above is an architect's illustration of the new Al-Karma Hospital, one of nine new hospitals being built to provide healthcare services to the citizens of Iraq. Energy International is supplying a comprehensive HVAC system to the construction of the hospital.

like Energy International," said Rashid. "Due to our excellent reputation in the Jordan market, they have made us their MEP advisor, trusting us to work with their contractors to supply any products needed for the project."

The contractor for the Al-Karma hospital project has a branch office in Amman, Jordan. They chose to work with Energy International due to the company's technical capabilities and successes in the Jordan market along with the ability to provide full technical support for the complete air conditioning system.

"The main item we supplied for this project is the York chillers," said Rashid. "We have a successful history with York in Jordan having supplied chillers to many projects throughout the region. Due to that success, York has extended our partnership into Iraq."

The project includes three state-ofthe-art York YKECC7Q85EOH chillers with a total capacity of 6.750kW providing a comfortable environment throughout the building while saving energy and reducing operating costs.

Rashid's team worked with Energy International's Beirut office to source boilers from I.VAR. Industry S.r.I. located in



The backbone of the HVAC system is the York YK Centrifugal chiller. The three units will have a total capcity of 6,750kW.

Trevenzuolo VR, Italy. The three SuperRAC AR 1640 boilers will have a total capacity of 4,950kW.

Energy International Jordan is also supplying all essential HVAC valves from Hertz-Austin a partner they have been working with since 2019.

Herz-Austin, with headquarters in Peterborough, UK manufactures an extensive line of quality engineered valves for heating, cooling and domestic water systems.

As always, Energy International will handle the procurement, shipping, installation, testing and commissioning and provide service after the sale.

Al-Karma Hospital - Al-Anbar, Iraq



Quryat Al Kidd Residential Complex- Abu Dhabi, UAE

Building a Healthy Reputation

Energy International Sharjah Supplies BLE Smoke Curtains the Prestigious Abu Dhabi Residential Project

ocated on Abu Dhabi's Saadiyat Island, Qaryat Al Hidd is the west phase of the Hidd Al Saadiyat development – a large scale master planning, urban design, landscape, architecture and interior design project.

Developed by Saadiyat Development and Investment Company (SDIC) Qaryat Al Hidd boasts a nine-kilometer arc of pristine white sand beaches and stunning sea views.

The project consists of three zones, Sunrise, Garden, and Sunset Residences, featuring 12 buildings and housing over 1,100 apartments.

The buildings are designed to maximize views while blending harmoniously into the surrounding waterfront.

Energy International Sharjah was chosen by contractor M/s. Shapoorji Pallonji, Consultant M/s Khatib & Alami and Project Management Consultant M/s Dress & Sommer to provide smoke curtains for the Sunrise and Sunset zones.

"Our scope of work comprised the installation, testing and commissioning of BLE smoke curtains for eight buildings," said Shabbir Basheer, Manager, Energy International Sharjah. "Overall we have installed about 29 U-shaped smoke curtains with a total of 1,073 meter of head box. We also provided Installation, testing, commissioning and successfully handed over the project to the client while also satisfying all the local fire safety and civil defense authority codes."

BLE Smoke and Fire Curtains, headquartered in Sheffield, UK, supplied



Quryat Al Kidd, situated on Saadiyat Island offers a luxury atmosphere which includes magnificent sea views and beautiful white sand beaches.

the smoke curtains for the project.

BLE smoke curtains are an integral component of Qaryat Al Hidd's smoke and heat exhaust ventilation (SHEV) system.

The BLE SC-60 active curtains are designed to deploy in the event of a fire creating a smoke reservoir and channel smoke in the required direction to create escape routes for building occupants. The complete curtain assembly is rated at 600 deg. C for a period of up to 120 minutes and 1,000 deg. C for up to 60 minutes

SC-60 curtains are for use in buildings where up to 60 minutes of fire integrity are required. The curtains are tested and approved by Underwriters Laboratories LLC to standards UL1784, UL864 and UL723.

Smoke curtains are secured in head boxes that blend seamlessly into the building's architecture.

Energy International's technical experts worked together with Qaryat Al Hidd's design team to place the curtains where they would be most effective in providing the best protection.

Energy International is the authorized distributor for BLE smoke and fire curtains in the United Arab Emirates and the Middle



BLE SC-60 smoke curtains deploy to seal off the atrium creating a smoke-free escape route for building occupants in case of fire.

East in general.

Energy International and BLE have designed and installed bespoke smoke and fire curtain systems on many projects throughout the region including Ithra (KACWC), The New Bahrain International Airport, the Mega Reservoir in Qatar and AI Rheem Island in the UAE.



New Products

ABB Wiring Accessories

BB offers a wide range of residential wiring accessories including dimmers, socket outlets, data communication outlets, USB chargers, movement detectors, thermostats and timers among others. ABB wiring accessories are he first choice for contractors who are looking for future oriented, high-quality components.

- European Design, made to last in terms of Quality and Style.
- Slim, only 4 mm with straight and square lines at the forefront.
- Finest materials only: Stainless Steel and Chemically Strengthened Glass (CSG)
- Currently available in 8 materials/colors, planned extensions.
- Two rocker designs: including a chrome profile that gives a special touch at first sight.
- Market-proven: 9 years in the market, +2.500.000 products sold.
- 10-year warranty (standard parts) and 2-year warranty (electronics)
- Conform int'l standards: CE, BS, G-Mark*, SASO* and Singapore Safety Mark
- More than 32 functions for specific applications: hotels, office buildings,
- Compatible with building automation solutions from KNX to ABB free@home
- Two formats for sales: Complete sets (AM)* vs. Grid system (AMD)
- Grid system allow end-customer to combine colors





Powered Aire AERO Air Curtain

Powered Aire introduces the Aero, a low-profile, WiFi-enabled air curtain that places a premium on both form and function. The Aero incorporates architectural style with efficient performance. A bold, aesthetically pleasing air curtain that will quietly create an effective barrier to control temperatures and prevent insects, outside air and

other elements from entering. The WiFi-enabled Aero Connect controller allows the user to remotely manage all aspects of air curtain operation from a centralized point. Contact your Energy International representative for more information on the Aero air curtain.

KEY FEATURES

- AMCA-Rated models available
- Available in 42", 62" and 82" single units
- Unheated and electrically heated units available with integrated thermostat
- WiFi enabled programming and control via Aero Connect
- Includes controller (Aero Connect), magnetic door switch and wallmounting plates



The low-profile AERO air curtain is WIFI controlled with the integrated thermostat Aero Connect.





Energy International Contact Information

World Headquarters

United States, Michigan

30100 Telegraph Rd., Bingham Farms, MI 48025 P. +1 734-354-2000 Ned Fawaz, Chief Operating Officer nfawaz@energyintl.com Rami Fawaz, President rfawaz@energyintl.com

Saudi Arabia

Energy International Controls – Jeddah Al Batarji Street, Universal Bldg. 3rd Floor, Office 13, Jeddah 24212 Kingdom of Saudi Arabia P. +966-12-662-9368 Fadi Fakih fadi.fakih@energyintl.com

Energy International Controls - Riyadh

3135 Prince Sultan bin Abdul Aziz – Sulaymaniyah, Unit No. 015 Riyadh, 12232-7908 Kingdom of Saudi Arabia P1: +966-11-476-2755 M: +966-55-119-5757 Bechara Saab bsaab@energyintl.com

Energy International Controls – Dammam

Khaled Ibn Al Walid St. Kinan Al Shareq Business Center Unit No.410 Al Khobar, 34225 Kingdom Of Saudi Arabia P. +966-13-331-3168 M: +966-53-030-8349 Marwan Mroueh marwan.mroueh@energyintl.com

International Offices

United Arab Emirates

Energy International Abu Dhabi P.O. Box 45217, Abu Dhabi, UAE P. +971-2-671-1108 Khalil Bilan kbilan@energyintl.com

Energy International Parking & Transportation

P.O. Box 62981 Dubai, UAE P. +971-4-337-7581 Aspi Kapadia aspi.kapadia@energypark.ae

Energy International Sharjah

P.O. Box 3562, Sharjah, UAE P. +971-6-534-3477 Shabbir Basheer shabbir@energyintl.com

Energy Industrial Company

P.O. Box 24021, Sharjah, UAE P. +971-6-534-3488 Wissam Fawaz wfawaz@energyind.ae

Green Energy

P.O. Box 235211 Dubai, UAE P. +971-4-263-5357 Ahmed Mohsen amohsen@eim.ae

Qatar

Energy International Qatar P. O. Box 37364 D-Ring road, Office 3 Doha, Qatar P. +974-4458-0765 F: +974-4458-1126 M: +974-5523-0535 Ziad Khaled ziad.khaled@energyintl.com

Energy Electric Controls

P. O. Box 37364 D-Ring road, Office 4 Doha, Qatar P. +974-4465-9318 F. +974-4467-6023 M: +974-5523-0535 Ziad Khaled ziad.khaled@energyintl.com

Iraq

Energy International Iraq Yarmouk, 4 Street, Baghdad, Iraq P. +964-7864-213510 iraq@energyintl.com

Lebanon

Energy International & Engineering

PO Box 116-5030 Muse. Mar Roukouz Center, Block B, 1st Floor Hazmieh, Lebanon P. +961-5-450-610 Anthony El Khoury tony.khoury@energyintl.com

Follow Energy International on LinkedIn and Facebook

Jordan

Energy International Jordan P.O. Box 669 Amman-Jordan, Khalda- Princess Rahma Bin Al Hasan St. IMEX Complex No. 37, Second Floor. P. +962-6-556-1718 Fadi Rashid fadi.rashid@energyintl.com