June 2021

Impact







Zamilindustrial

Contents

- 1 Chief Executive Officer's Welcome
- 2 Zamil Industrial First Quarter 2021 Financial Results
- 3 Zamil Air Conditioning & Refrigeration Services Awarded HVAC Maintenance Contract for Saudi Electricity Company's Substations in the Western Region
- 4 Zamil Air Conditioners Supplies HVAC Systems for Bahrain's EWA Network Expansion Program
- 5 Zamil Air Conditioners Supplies HVAC Systems to Commercial Malls in Egypt
- 6 Zamil Air Conditioners Supplies HVAC Systems to Khartoum International Community School in Sudan
- 7 Zamil Steel Egypt Supplies Pre-engineered Steel Buildings for the Robbiki Leather City Mega Project in Egypt Zamil Steel Egypt Supplies Steel Structures for the Light Rail Transit Project in Egypt
- 8 Zamil Steel Completes the Supply of Pre-engineered Steel Buildings for A Multi-Story Mall in Buraidah
- 9 Zamil Air Conditioners Supplies HVAC Systems to ASORC Naphtha Complex Project in Egypt
- 10 Zamil Air Conditioners Supplies HVAC Systems to KIMSHealth Hospital in Bahrain Zamil Air Conditioners Supplies HVAC Systems for a Plant Tissue Culture Laboratory in Sudan
- 11 Zamil Air Conditioners Supplies HVAC Systems for Oil Tank Farm Project in Egypt
- 12 Zamil Steel India Awarded Pharmaceutical Materials Production Facility in Maharashtra Zamil Steel India Supplies Pre-Engineered Steel Buildings for Premier Indoor Stadium in India
- 13 Zamil Steel India Completes Turnkey Contract for a Dipping Plant in Madhya Pradesh
- 14 Zamil Steel India Supplies Pre-Engineered Steel Buildings for Rail Vikas Nigam Limited in India
- Zamil Steel India Supplies Pre-Engineered Steel Buildings for a Renowned Group in the Cargo Industry in India Zamil Steel India Constructs Manufacturing Facility for a Prominent Group in India
- 16 Zamil Steel Vietnam Completes the Construction of a New Furniture Factory Zamil Steel Vietnam Supplies Steel Structures for a Packaging Plant in Northern Vietnam
- 17 Zamil Steel Vietnam Supplies Pre-engineered Steel Building for a Leading Pipe Manufacturer in Laos Zamil Steel Vietnam Supplies Pre-engineered Steel Buildings for a Poultry Broiler Farm in Australia
- 18 Zamil Steel Vietnam Receives New Purlin and Slitting Machines for Dong Nai Factory
- 19 Zamil Steel Vietnam Wins Prestigious Golden Dragon Award 2020-2021
- 20 Zamil Air Conditioning & Refrigeration Services Recertified by NEBB
- 21 Zamil Steel Construction Receives ISO 9001:2015 Certification
- 22 Zamil Construction India Team Receives Certificate of Appreciation for Achieving 2.5 Million Safe Man Hours
- 23 Zamil Construction India Achieves 50,000 Safe Work Hours in Dahej
- 24 Zamil Air Conditioners Participates as Gold Sponsor of HVAC-R Egypt Expo ASHRAE 2021 in Cairo
- 25 Zamil Air Conditioning and Refrigeration Services Company Signs MoU with the College of Technology in Dammam
- 26 Zamil Industrial Participates in Career Forum in Dammam
- 27 Students from Alasala Colleges Visit Zamil Steel in Dammam
- 28 Zamil Industrial Blood Donation Campaign 2021

For further information please contact Corporate Communications Department



Dear Colleagues,

Greetings, and welcome to the latest issue of *Impact*.

The first months of 2021 have been busy, indeed, as our company is experiencing changes within various sector businesses and we are adjusting our priorities in response to the sweeping economic and social changes taking place across our region.

During this exceptional phase in which societies and countries throughout the world are dealing with the repercussions of the Covid-19 pandemic, we are determinedly striving to overcome the real challenges that this pandemic has posed for our various business sectors. So far, globally, many of the precautionary measures taken by countries have had negative effects on economic, social and health levels.

In such a critical period, which will be remembered for difficulties the likes of which the world has never seen before, Zamil Industrial has remained, and continues to be, committed to its clients and shareholders. The last months have demonstrated the company's efforts in embodying this ethos in its main operations, as clearly reflected in our strategy and operating model.

We at Zamil Industrial have successfully undergone this new and unprecedented experience and can now add with pride to our company's successes the proven ability to operate under exceptional circumstances. We are always ready to exert more effort and patience and to employ modern means to achieve continuity under all circumstances, normal and otherwise.

Our core values and strategic vision have proven to be reliable navigational tools, and we continue to depend upon them to help us choose directions that will aid in the growth of all our sector businesses and allow us to achieve our desired results and objectives.

I hope that, as you enjoy this issue of Impact, you will take some time to reflect upon our company's achievements so far during 2021, and I wish that you all stay safe and in good health.

With respectful regards,

Abdulla M. Al Zamil Chief Executive Officer

Zamil Industrial Investment Co. Announces Its Interim Financial Results for the Three-Month Period Ending 31 March 2021

Zamil Industrial
Investment
Company has
announced its
consolidated interim
financial results for
the period ending
31 March 2021.

Revenues for the first quarter of 2021 amounted to SAR 949.2 million, compared with SAR 880.3 million for the same period in 2020, an increase of 7.8 percent.

Gross profits for the first quarter were SAR 137.8 million, compared with gross profits of SAR 118.5 million for the same period in 2020, an increase of 16.2 percent.

Operating profit during the first quarter was SAR 16.6 million, compared with operating loss of SAR 9.1 million for the same period in 2020.

Net profit for the first quarter of 2021, after deduction of Zakat and tax, was SAR 5.2 million, compared with net loss of SAR 28.8 million during the same period in 2020, and compared with net loss of SAR 34.2 million posted in the previous quarter (Q4 2020).

Total comprehensive income for the first quarter of 2021 amounted to SAR 5.1 million, compared with total comprehensive loss of SAR 33.2 million in the corresponding quarter of last year, and compared with total comprehensive loss of SAR 17.3 million posted in the previous quarter.

Total Shareholders' Equity (after deducting minority equity) as of 31 March 2021 amounted to SAR 1,138.5 million, compared with SAR 1,245.5 million as of 31 March 2020, a decrease of 8.6 percent.

Profit per share for the three-month period ending 31 March 2021 was SAR 0.09, compared with loss per share of SAR 0.48 during the same period in 2020.





Zamil Air Conditioning & Refrigeration Services

Awarded HVAC Maintenance Contract for Saudi Electricity Company's Substations in the Western Region

Zamil Air Conditioning & Refrigeration Services Co. Ltd. (Zamil CoolCare) has been awarded a three-year contract by the National Grid SA company for the maintenance and repair of HVAC systems at the Saudi Electricity Company's substations in the western region of Saudi Arabia.

Under the agreement, Zamil CoolCare will handle the HVAC systems' maintenance and repair of National Grid substations in the Western Operation Area (WOA).

National Grid SA is a wholly-owned subsidiary of the Saudi Electricity Company. It plans, designs, develops, operates, and maintains the electricity transmission grid across the Kingdom of Saudi Arabia. It makes use of the highest global standards and best practices to deliver reliable and cost-effective services to its customers. Its transmission network spans more than 86,000 circuit kilometers and covers more than 13,000 cities, towns, villages, and communities across the Kingdom.

Zamil Air Conditioning & Refrigeration Services is a key provider of products and services in Saudi Arabia's industrial expansion. It specializes in designing custom solutions for all types of complex operations. It is uniquely positioned to meet the needs of its clients in a timely and cost-effective manner.

Zamil Air Conditioners Supplies HVAC Systems for Bahrain's Electricity and Water Authority Network Expansion Program



Zamil Air Conditioners has recently been awarded a contract by Kartec Company for the supply, start-up, testing, and commissioning of vast HVAC systems for the Electricity and Water Authority (EWA) in the Kingdom of Bahrain.

Under the terms of the contract, Zamil Air Conditioners will supply 35 high-efficiency packaged units and 14 industrial split systems for the EWA's 66-kilovolt substations. This work will form a part of the 66kV network expansion program that is taking place in regions and cities across Bahrain.

The supplied HVAC systems will provide a total cooling capacity of more than 510 tons. They contain special industrial features, ranging from body paint able to withstand the corrosive environment, to a control protocol for integration with the EWA's new supervisory control and data acquisition (SCADA) system.



Zamil Air Conditioners Supplies HVAC Systems to Commercial Malls in Egypt



Zamil Air Conditioners has completed the supply, including start-up and commissioning work, of an assortment of HVAC systems for the construction of nine commercial malls project in Egypt.

Under its agreement with the National General Contracting and Supplies Co., Zamil Air Conditioners has supplied and commissioned HVAC systems, including 108 high-efficiency packaged units of various sizes and capacities, to nine commercial malls in several new cities across Egypt. The supplied HVAC systems will provide a total cooling capacity of 2,400 tons.

The project aims to provide high-quality foods and basic commodities at competitive prices and in suitable quantities for all citizens across Egypt.





Zamil Air Conditioners Supplies HVAC Systems to Khartoum International Community School in Sudan

Zamil Air Conditioners has recently completed the supply and installation of HVAC systems for the Khartoum International Community School, located in the Sudanese capital of Khartoum.

The project is part of the existing HVAC equipment upgrade plan. It included the supply and installation of air-cooled chillers and the replacement of several chillers with new energy-efficient units that will provide a total cooling capacity of 600 tons.

It also included the supply and installation of air handling units and packaged units of various sizes and capacities to the school's senior building and juniors' library.





Zamil Steel Egypt Supplies Pre-engineered Steel Buildings for the Robbiki Leather City Mega Project in Egypt



Zamil Steel Buildings Co., Egypt has been awarded a contract by the Engineering Authority of the Armed Forces for the Robbiki Leather City mega project in Cairo, Egypt.

Under the terms of the contract, Zamil Steel Egypt will manufacture, supply, and erect 100 custom-made pre-engineered buildings, spread over a built-up area of 100,000 square meters, using around 10,500 metric tons of steel for the Robbiki Leather City project, owned by the Industrial Development Authority and located in the 10th of Ramadan City in the Sharqia Governorate.

The leather industry development project in Robbiki is a national development project that is bringing many benefits to

the state and society. Al-Robbiki City is one of Egypt's most important specialized industrial cities, designed according to the latest international standards. It is a realization of the Egyptian ambition of industry in the Middle East, as it is considered to be a city specializing in everything related to leather tanning.

... and Supplies Steel Structures for the Light Rail Transit Project in Egypt



Zamil Steel Buildings Co., Egypt has been awarded a contract by China Railway Construction Engineering Group for the Light Rail Transit project in Cairo, Egypt.

Under the terms of the contract, Zamil Steel Egypt will supply custom-made steel structures for the overhead catenary system and all supporting units for the mechanical, electrical, and plumbing works, using around 2,120 metric tons of steel, for the light rail transit (LRT) project, which will connect El Salam City and



the New Administrative Capital (NAC) through 10th of Ramadan City in Egypt.

The 90-kilometer high-speed rail line will enter passenger service in October 2021, with a capacity of 500,000 commuters per day. It guarantees speedy transportation between Cairo and the new cities (Obour – Mostakbal – Shorouk – New Heliopolis – Badr – Industrial Zone and the 10th of Ramadan – the New Administrative Capital) with a total of 16 stations.

Zamil Steel Completes the Supply of Pre-engineered Steel Buildings for A Multi-Story Mall in Buraidah





Zamil Steel has successfully completed the contract for the design, manufacture, and supply of pre-engineered steel buildings for a multi-story mall located in the central region of Saudi Arabia.

This huge multi-story shopping mall is spread over a builtup area of more than 23,000 square meters in Buraidah, the capital of the Al-Qassim region of Saudi Arabia. Zamil Steel's scope of work included the provision of large spans of clear width and nearly 18 meters in height, and the supply of more than 2,800 metric tons of custom-made steel structures.



Zamil Air Conditioners Supplies HVAC Systems to ASORC Naphtha Complex Project in Egypt





Zamil Air Conditioners has completed the supply, including start-up and commissioning work, of an assortment of air handling units and air-cooled condensing units of various capacities and sizes for the Assiut Oil Refining Company's (ASORC's) naphtha complex project, located in Assiut, southern Egypt.

The project, which is being executed by a consortium of major companies, aims to produce 800,000 tons annually of all octane types, and to increase butane production to meet the demand of Upper Egypt's governorates. The \$450 million project adds value to the Assiut refinery, which provides 60–65% of the petroleum products consumed by Upper Egypt and the South Valley. It aligns with Egypt's Vision 2030 sustainable development plan to secure fuel for the local market and Upper Egypt.





Zamil Air Conditioners Supplies HVAC Systems to KIMSHealth Hospital in Bahrain



Zamil Air Conditioners recently completed the supply, including startup and commissioning, of the HVAC systems and equipment at KIMSHealth Hospital in the Kingdom of Bahrain.

Under the agreement with the contractors, Zamil Air Conditioners supplied and installed several hygienic air handling units for healthcare applications, a high-performance air-cooled chiller, 44 mini-split units, and 52 ducted split systems of various sizes and capacities for the newly opened hospital in the Bahraini capital Manama. The supplied HVAC systems will provide a total cooling capacity of more than 390 tons for the hospital's buildings and facilities.

The project was highly complex because of the design constraints, as it aimed to achieve adequate air filtration and ensure the required indoor conditions suitable for hospital and medical center environments in the limited space available.

... and Supplies HVAC Systems for a Plant Tissue Culture Laboratory in Sudan

Zamil Air Conditioners recently completed the supply, including start-up and commissioning, of HVAC systems and equipment at the plant tissue culture laboratory of Zadna International Company for Investment in Sudan.

Under the terms of the agreement, Zamil Air Conditioners designed, manufactured, and supplied three chillers with a capacity of 150 tons each, 32 custom-made compact vertical air handling units, concealed fan coil units, and fresh air handling units. The custom-built air

handling units were designed for hygienic and clean room applications at the newly opened plant tissue culture laboratory at the agricultural management center of Zadna International Company for Investment, located in the Sudanese capital of Khartoum.

This laboratory is the largest and most modern

of its kind in Africa and the Middle East region. The latest technologies will be employed in the development and modernization of horticultural production in Sudan. The new laboratory plays a vital role in producing virus-free seedlings, as it contributes directly to the development of banana cultivation in Sudan by introducing

international varieties that can be exported, leading to the expansion of agriculture in various regions of the country. The laboratory also develops tissue palm cultivation for various moist date varieties, and the cultivation of potatoes, strawberries, grapes, pineapples, and other crops.





Zamil Air Conditioners

Supplies HVAC Systems for Oil Tank Farm Project in Egypt



Zamil Air Conditioners has recently completed the supply, including start-up and commissioning work, of 14 highefficiency packaged units for a new crude oil tank farm project being undertaken in the Eastern Desert of Egypt. The supplied HVAC systems will provide a total cooling capacity of 1,260 tons.

At a cost of more than four billion Egyptian pounds, this vital project includes the construction of 24 storage tanks in four regions in Egypt's Eastern Desert, with about six tanks in each region. Each tank measures 110 meters in diameter and 21.8 meters in height.

It is expected that the quantity of crude oil stored in the 24 tanks will

reach about 26.4 million barrels, which makes it the largest crude oil storage project in Egypt. This will enable the country to store crude oil in the largest possible quantities, in line with its plans to provide a strategic stock of all commodities, including crude oil, and supporting Egypt's national goal to transform itself into a regional center for energy trade and circulation.

Zamil Steel India Awarded Pharmaceutical Materials Production Facility in Maharashtra



Zamil Steel Buildings India has recently been selected by a European Pharmaceutical Company to set up its production facility in Maharashtra state in western India. The scope of the contract includes the design, detail, manufacture, supply, and erection of more than 16,350 square meters of structural steel buildings, as well as relevant substructures and accessories.

The project, which was designed, supplied and installed for a pharmaceutical

packaging production line, posed challenges to the design engineers, as this unique and complex building was irregular in shape and consisted of multiple mezzanines. Considering the building's high complexity, the design was carried out by creating STAAD 3D model and detailing in the Building Information Modeling (BIM) component of TEKLA software.

Other challenges included a tight schedule in order to meet manufacturing production requirements, as well as the design of long trusses (up to a 24-meter span) made from hollow tube sections welded to form truss arrangement, including rafters that support the inclined roof. Also, some trusses were supporting heavily loaded mezzanines and cranes at various locations inside the structure. These mezzanine supporting trusses had irregular shapes to suit the mezzanine flooring requirements, and the long-fabricated trusses required special handling during transport and erection on site.

... and Supplies Pre-Engineered Steel Buildings for Premier Indoor Stadium in India



Zamil Steel Buildings India has recently supplied 5,200 square meters of pre-engineered steel buildings for the construction of an indoor stadium. The client is a premier engineering institute in Lucknow in northern India.

Zamil Steel Buildings India's scope of work included the design, fabrication, supply, and erection of pre-engineered steel buildings for the indoor stadium. The fabulous hollow-section superstructure has three different levels with a clear height of 25 meters. Tekla Structural Designer software was used to analyze and design the buildings and structures, setting the perfect example of modern structures.



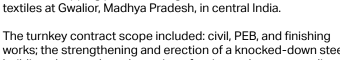
One major challenge on site was erecting the double-corded supernova sections at a height of 25 meters, setting a new benchmark during the construction of the gigantic, eyecatching structure.

The excellent performance of Zamil Steel Buildings India on this important project will be added to the company's list of achievements, and will undoubtedly lead to the securing of further prestigious contracts in the future.

Zamil Steel India Completes Turnkey Contract for a Dipping Plant in Madhya Pradesh







works; the strengthening and erection of a knocked-down steel building; the supply and erection of a pipe rack structure; diversion of a stormwater drain to accommodate the new plant layout; and related electrical and instrumentation works.

Zamil Steel Buildings India Pvt. Ltd. recently completed expansion works at a dipping plant for a large manufacturer of technical

Zamil Steel India used its expertise to improve the plant, to prepare it for new layouts and loadings by designing and erecting a newly supplied pre-engineered steel building to increase capacity.

The major challenge was the modifying and strengthening of the existing building, and the development of roads within the compact factory premises, while preserving safety and quality.





Zamil Steel India Supplies Pre-Engineered Steel Buildings for Rail Vikas Nigam Limited in India

Zamil Steel Buildings India has recently supplied preengineered steel buildings for the construction of a Mainline Electric Multiple Unit (MEMU) car shed for Rail Vikas Nigam Limited (RVNL) in Kanpur, India.

Zamil Steel Buildings India's scope of work included the design, fabrication, supply, and erection of the buildings, spread over an area of 25,880 square meters, for RVNL's state-of-the-art and eco-friendly MEMU car shed, located in Kanpur city in the state of Uttar Pradesh.

This is the first MEMU shed of the North Central Railway, one of the 18 railway zones in India. This rolling stock project is expected to enhance the MEMU train holdings of the North Central Railway zone and boost regional commuter traffic.

The excellent performance of Zamil Steel Buildings India on this prestigious project will be added to its list of achievements. The company has long experience in the construction of such facilities, including coach factories, Diesel-Electric Multiple Unit (DEMU) and MEMU sheds, automatic paint shops, and rolling stock workshops for railways across India.







Zamil Steel India Supplies Pre-Engineered Steel Buildings for a Renowned Group in the Cargo Industry in India



Zamil Steel Buildings India has recently supplied pre-engineered steel buildings for the construction of warehouse and logistics buildings for a renowned group in the cargo industry in India.

Zamil Steel Buildings India's scope of work included the design, fabrication, supply, and erection of the buildings, spread over an area of 9,900 square meters. Its client is among the pioneers in India's cargo industry, offering the fastest and safest ways to deliver goods across the country, and is located in Chakan, in the Pune district of the state of Maharashtra.

The buildings were designed and analyzed in accordance with the appropriate Indian general construction standard and code of practice, IS 800-2007. They feature Zamil Steel's roof system, wall system, and S Type and ZW Type profile systems. The company completed the project on time despite the difficulties presented by COVID-19 restrictions.

... and Constructs Manufacturing Facility for a Prominent Group in India

square meters. The project features heavy cranes ranging from 20 to 80 metric tons (MT) working on multiple levels, in coordination with jib cranes on each column.

Zamil Steel India has long experience in designing and manufacturing pre-engineered buildings housing the most common types of overheads cranes, such as EOT, monorail, and underslung cranes.

It has designed buildings for crane capacities ranging from 1 MT to 250 MT. Thus, its buildings are in high demand because of their efficiency, safety, and superior loadbearing strength. These structures are developed explicitly for the various uses to which they will be put: manufacturing facilities, warehouses, factory sheds, production units, and any other type of industrial building.

Zamil Steel Buildings India has begun the construction of a heavy manufacturing facility in Sriperumbudur, Chennai, in the Kanchipuram district of the Indian state of Tamil Nadu. The client is a prominent group that has a large portfolio of real estate assets in the country.

Zamil Steel Buildings India's scope of work includes the design, fabrication, supply, and erection of preengineered steel buildings, spread over an area of more than 23,200



Zamil Steel Vietnam Completes the Construction of a New Furniture Factory



Zamil Steel Buildings Vietnam has completed the construction of a new factory project for a leading client in the furniture manufacturing industry. The project consisted of three-story buildings spread over an area of more than 5,100 square meters, utilizing more than 600 metric tons of steel structures.

The new buildings are jointly connected with the old plant area, and the construction work was carried on with the aim of avoiding disruption to the clients' production

activities. The construction work took four months to complete.

... and Supplies Steel Structures for a Packaging Plant in Northern Vietnam



Zamil Steel Buildings Vietnam has recently supplied steel structures for a factory-cum-office building for a client in the packaging industry in northern Vietnam.

The building was designed with 10-meter height while, as per clients' request, the area for blow and injection molding should be higher (22 meters) to fit its special machinery. Multi-spans with one middle column – a frame width of 40 meters for each



side – were used to create unobstructed spaces for various functions while still maintaining structural rigidity. The building was also equipped with the MaxSEAM® roof system for better weather resistance.

The project encompasses an area of 12,600 square meters, and the construction work took nearly 3.5 months to complete.

Zamil Steel Vietnam Supplies Pre-engineered Steel Building for a Leading Pipe Manufacturer in Laos

Zamil Steel Buildings Vietnam Co. has recently been awarded a contract to supply preengineered steel building for a leading pipe manufacturer in Laos.

The company will manufacture, supply, and erect over 260 metric tons of pre-engineered steel buildings, spread over an area of more than 4,220 square meters, for the client's pipe production factory. It is the first such factory in Laos, and will serve the domestic market upon completion.

The project consists of one building divided into two parts, with one part to be connected to the buildings supplied and erected by Zamil Steel Vietnam 1.5 years ago. It is to be equipped with multiple crane systems, and star columns to support the crane beam's movement in two directions.



Zamil Steel Buildings Vietnam Co. is the most renowned brand in the steel buildings industry in Laos. It has had a strong presence in Laos since 2001, and has supplied pre-engineered steel buildings and steel structures for nearly 200 projects there.

... and Supplies Pre-engineered Steel Buildings for a Poultry Broiler Farm in Australia

Zamil Steel Buildings Vietnam Co. has recently completed the first phase of supplying preengineered steel buildings for a poultry broiler farm in Australia.

The project, which requires more than 2,560 metric tons of steel, consists of 32 buildings spread over an area of nearly 100,000 square meters in New South Wales. It requires very high accuracy during the manufacturing process and high-quality materials.

The project was designed by Zamil Steel Vietnam based on the client's concept drawings, while also taking into account Australian construction standards and consultants' advice, in order to provide the best of products and service.



Zamil Steel Vietnam Receives New Purlin and Slitting Machines for Dong Nai Factory



Zamil Steel Buildings Vietnam recently took delivery of another brand-new purlin line and slitting machine at its Dong Nai factory in Vietnam.

With the new C&Z purlin machine put into operation, the company's Dong Nai factory can now supply secondary members and galvanized sundry items, such as base/gable angles, sheeting angles, and back-up angles, from the drops of purlin coils. The machine is

equipped with interchangeable profile functions (from C to Z and vice versa) while also capable of roll-forming 550 Mpa grade materials, with a thickness range of 1.5–3.0 mm and a web depth of 80–350 mm.

The C2L & slitting machine is an additional one, equipped for the Dong Nai factory to produce trims, which until now were produced only at the company's Noi Bai plant. The machine

has six blades with a total width reached of up to 1219 mm.

With the new machinery lines put into operation in the Dong Nai plant, Zamil Steel Buildings Vietnam expects to deliver quicker and more convenient support for its projects in southern regions and overseas.

Zamil Steel Vietnam Wins Prestigious Golden Dragon Award 2020-2021



Zamil Steel Buildings Vietnam marked a great year of achievement by being awarded the prestigious Golden Dragon Award 2020-2021, for the 17th consecutive year, marking its 24 years of excellence in Vietnam and Southeast Asia. The awards ceremony was held in Hanoi on April 26, 2021.

The Golden Dragon Award is an annual event initiated in 2001, to recognize outstanding achievements in production and business, and foreign-invested enterprises making

a significant contribution to the Vietnamese economy.

With a theme for 2021 of "Seizing New Opportunities for Localities and Businesses", the event program included a series of side activities, media events, face-to-face interactions and discussion panels. It was attended by government bodies, embassies, representatives of EuroCham, JCCI, Korcham, and more than 400 CEOs of Vietnamese and FDI enterprises in the region.

In 2021 particularly, Zamil Steel Buildings Vietnam Co., was placed among the Top 10 Golden Dragon Enterprises for outstanding achievements in production and business activities, for actively innovating, creating, and transforming digitally, and for its efforts in the development of the community and maintaining sustainable development during the COVID-19 pandemic.

Zamil Air Conditioning & Refrigeration Services Recertified by NEBB



The Maintenance, Repair, and Overhaul (MRO) business unit at Zamil Air Conditioning & Refrigeration Services Co., Ltd. (Zamil CoolCare) has been recertified by the National Environmental Balancing Bureau (NEBB) for another two years in the Testing, Adjusting and Balancing (TAB) of Environmental Systems and in the Whole Building Technical Commissioning of New Construction.

Zamil CoolCare staff have successfully met all standards and new requirements for NEBB-certified professional status in the aforementioned disciplines. These standards and requirements have also been made part of the company's operations. The company's staff are recognized as highly skilled specialists able to measure the efficiency of building systems and provide customized solutions for business owners.

NEBB certification is a tangible proof of a specialist's qualifications to perform work in accordance with NEBB Procedural Standards. This is another proof that Zamil CoolCare maintains high standards and upholds its promise of being an exceptional service company.

Established in 1971, NEBB is the premier international certification association for firms that deliver high-performance building systems. NEBB's function is to establish, promote, and maintain high-quality standards through certification of firms, professionals, and technicians.





Firm Certification

ZAMIL COOLCARE

HAS MET ALL REQUIREMENTS FOR NEBB CERTIFIED STATUS IN THE FOLLOWING DISCIPLINE

Whole Building Technical Commissioning of New Construction

3265

NEBB Certification Number

March 31, 2023

Expiration Date



20





The management system of

Zamil Steel Construction Co. Ltd.

Street 11/32, Dammam 1st Industrial City, PO Box 877, 31421, Dammam, Kingdom of Saudi Arabia.

has been assessed and certified as meeting with the requirements of

ISO 9001:2015

Under the Scope:

"General Construction of Residential and Non-Residential Buildings."

Certificate Number : SA200023

Issue date : 27-12-2020

Valid till : 26-12-2023.



Authorized Signature

RICI CO W.L.L. www.ricionline.com

Zamil Steel Construction Receives ISO

9001:2015 Certification

Zamil Steel Construction Co., Ltd. has been assessed by RICI Company Ltd. and certified as meeting the requirements of ISO (International Organization for Standardization) 9001:2015 Quality Management System Certification. RICI is a training organization approved by the CQI and IRCA (International Register of Certificated Auditors, UK), and a certification and inspection body accredited by the IAS (International Accreditation Service, USA).

Zamil Steel Construction has achieved this accolade under the scope of the "General Construction of Residential and Non-Residential Buildings."

ISO 9001:2015 is an international standard that defines the basic elements of a quality system that organizations adopt to ensure that their services meet and exceed the expectations of customers and other stakeholders.

Zamil Steel Construction greatly values this certification as it complies with international standard requirements for ensuring a quality management system. It is one of the measures by which clients and partners alike can be assured of the reliability and consistency in the company's delivery of construction and project management services.

21

Zamil Construction India Team Receives Certificate of Appreciation for Achieving 2.5 Million Safe Man Hours



Zamil Construction India Pvt. Ltd., a subsidiary of Zamil Industrial, has received a certificate of appreciation for achieving 2.5 million safe man hours without a single lost time incident. This certificate was awarded by Roquette India Pvt. Ltd., a global leader in plant-based ingredients and pharmaceutical excipients for food, nutrition and health markets, as well as a pioneer of plant proteins, for its Romain Project in Pantnagar, Uttarakhand. This achievement

is a significant milestone for Zamil Construction India in upholding workplace safety.

It is worth noting that Zamil Steel Buildings India has supplied pre-engineered structural steel buildings for Roquette's manufacturing facility in Pantnagar in the state of Uttarakhand, covering a total of 3,550 square meters.



CERTIFICATE OF APPRECIATION



RALLIS INDIA LIMITED
A TATA Enterprise

IN HONOR OF OUTSTANDING EHS PERFORMANCE & DEDICATION WE GLADLY PRESENT TO

ZAMIL CONSTRUCTION (I) PVT. LTD.

In recognition of their valuable contribution and outgoing commitment to the EHS Program which has resulted achieving 50 Thousand Safe Man-hours without loss time incident For Formulation Plant Project,
Rallis India Ltd. Dahej, Gujarat.

Mr. Dilip Singh

Site EHS Head

Vijorlake .

Project Head

Spanjallikos Y.M.

Mr. Yogesh Gopanpallika Project Manager



Zamil Construction India Pvt. Ltd., a subsidiary of Zamil Industrial, has received a certificate of appreciation for achieving 50,000 safe work hours without a single lost time incident. The certificate was awarded by Rallis India Ltd. in respect of its formulation plant project in Dahej, Gujarat, India.

Zamil Steel Buildings India supplied preengineered structural steel buildings for Rallis India's formulation plant in Dahej, covering more than 11,000 square meters. Rallis, a TATA enterprise, is a subsidiary of Tata Chemicals, working in the farm essentials industry. It is one of India's leading crop care companies.

Zamil Steel is experienced in constructing such formulation plants, which comply with strict equipment quality requirements and feature easy maintenance and cleaning.

Zamil Air Conditioners Participates as Gold Sponsor of HVAC-R Egypt Expo — ASHRAE 2021 in Cairo





Zamil Air Conditioners participated as a Gold Sponsor of HVAC-R Egypt Expo – ASHRAE 2020, the 5th International Exhibition and Conference for Heating, Ventilation, Air Conditioning, Refrigeration, Thermal Insulation and Energy. The event was held on April 1–3, 2021, at the Egypt International Exhibitions Center in Cairo. It was inaugurated by H.E. Dr. Mohamed Shaker El-Markabi, the Egyptian Minister of Electricity and Renewable Energy.

HVAC-R Egypt Expo 2021 connected more than 170 national and international organizations, including architects, engineers, contractors, property developers, and air conditioning solution providers. HVAC-R Egypt Expo is an exhibition of new technologies combined in one platform.

HVAC-R Egypt Expo ASHRAE is the only Egyptian platform to source for the latest HVAC&R equipment, products and technology, and it has been serving

the Egyptian and international suppliers of the HVAC-R industry for its three editions to date. In this fourth edition, the exhibition has expanded its scope to cover specialists in sectors such as electricity, pumps, new and renewable energy, and firefighting. It is the ideal platform for international manufacturers and suppliers to launch new products, talk with buyers, appoint agents and distributors, build brand awareness, and establish business networks.

Zamil Air Conditioning and Refrigeration Services Company Signs MoU with the College of Technology in Dammam

Zamil Air Conditioning and Refrigeration Services Co. Ltd. has signed a memorandum of understanding with the College of Technology in Dammam to activate cooperation between the company and the college to offer the college's students the opportunity to join the company after their graduation through a direct employment program, with opportunities likely to be available in the fields of refrigeration and air conditioning, mechanical technology, electrical technology, and welding.

Under the agreement, Zamil Air Conditioning and Refrigeration Services will provide job opportunities for graduates of the College of Technology when needed, and will announce the programs and jobs available in the company directly to the college so that the graduates can learn about employment opportunities in the company and see how the company is contributing to employment in the local job market.

In addition, the company will conduct job interviews with applicants and evaluate them, and even follow up by signing employment contracts with the successful college graduates. The company will also participate in future forums, seminars, career days, and exhibitions organized by the college.





Zamil Industrial Participates in Career Forum in Dammam







Zamil Industrial participated in the Career Forum organized by the employment coordination unit at the College of Technology in Dammam on June 2, 2021.

The forum aimed to present the available job opportunities in the company, conduct job interviews with college graduates, and evaluate them to select the most suitable candidates for

the job and organization requirements. This will contribute to the localization of specialized and technical jobs and develop a qualified national workforce.

Students from Alasala Colleges Visit Zamil Steel in Dammam













On March 25, 2021, Zamil Steel in collaboration with Alasala Colleges in Dammam organized a field visit for female students of the College of Architecture & Design. The venue was the facility of Zamil Steel in Dammam Second Industrial City.

facilities, and to observe the specific processes, products, and capabilities of Zamil Steel.

The purpose of the visit was for the students to explore the engineering services, industrial operations, and manufacturing The students were extremely impressed with the company's engineering design procedures and technology, and found the exchange of information beneficial to their studies, especially from a practical standpoint.

Zamil Industrial Blood Donation Campaign 2021







As part of our social responsibility towards the community, Zamil Industrial, in cooperation with King Fahad Specialist Hospital in Dammam, organized and conducted its annual blood donation campaign from 10 to 14 January 2021.





The event took place in both the First and Second Industrial Cities in Dammam, and was attended by participants throughout the company.









