



TRIECH®

COUNTRY'S LARGEST HVAC-R PROVIDER

TRITECH BUILDING SERVICES LTD.

Pioneer of VRF & Magnetic Chiller in Bangladesh

FEATURED PROJECTS



PANI BHABAN Capacity: 2400 TR



BGMEA UNIVERSITY
OF FASHION AND TECHNOLOGY
Capacity: 2300 TR



PLANET SR SHOPPING MALL Capacity: 1600 TR



SQUARE TEXTILE Capacity: 1600 TR



INCEPTA PHARMACEUTICALS
Capacity: 1500 TR



SAYEMAN BEACH RESORT Capacity: 1450 TR



HOTEL OCEAN PARADISE Capacity: 1250 TR



CHITTAGONG BELLEVUE HOSPITAL Capacity: 1200 TR



HOTEL THE COX TODAY Capacity: 1118 TR



SAVAR CITY CENTER Capacity: 1100 TR



SILVER LINE TEXTILE Capacity: 800 TR



LONG BEACH HOTEL Capacity: 700 TR

FEATURED PROJECTS



IFAD MULTI PRODUCTS Capacity: 620 TR



BEST WESTERN ALLIANCE HOTEL Capacity: 500 TR



BRAVO APPAREL MANUFACTURER LTD
Capacity: 460 TR



LONG BEACH SUITES Capacity :450 TR



FARS HOTEL & RESORTS Capacity: 450 TR



CHANNEL 24 (HEAD OFFICE)
Capacity: 450 TR



PERSONA Capacity: 400 TR



MJL BANGLADESH LTD Capacity: 400 TR



PHP INTEGRATED STEEL MILLS LTD
Capacity: 400 TR



SQUARE HOSPITALS LTD. Capacity: 300 TR



BEST WESTERN PLUS MAPLE LEAF Capacity : 250 TR



GPH ISPAT Capacity: 224 TR



Tritech Building Services Limited is one of the largest HVAC providers in the country. Since its inception in 2003, it has created magnificent examples in providing commercial central air conditioning systems. Implemented more than 700 unique commercial projects with the highest - quality standards & it has the most significant number of dedicated HVAC professionals in the industry.

Tritech provides all types of consultancy, design, supply, and installation supports to the customers. High-quality products are imported from the renowned manufactures to fulfil the need of project owners and technical people like architects, developers, builders, and consultants. A group of experienced engineers and skilled technicians are at the service disposal of the clients all the time.

Tritech uses its in-depth knowledge of the market in order to ensure a fair deal to customers. Tritech provides personalized solutions, on-schedule deliveries, and reliable quality products at competitive prices. Tritech has successfully completed various projects in the special industries like Government & Military, Hospitality, Garments & Textiles, Hospital & Healthcare, Pharmaceuticals & Chemicals, Commercial Premises, Educational and Financial Institutes, Data Centers, Call Centers, IT & BPO, Farm & Hatcheries and Residential.

Tritech designs every single project to meet its exclusive requirements and come up with the unique best solutions. All the projects are supervised and accomplished with meticulous attention by its dynamic engineering team.

PIONEER OF VRF TECHNOLOGY IN BANGLADESH

PIONEER OF OIL FREE MAGNETIC CHILLER TECHNOLOGY IN BANGI ADESH

COMPLETED OVER 700 PROJECTS

PROVIDING
CUSTOMIZED HVAC
SOLUTIONS FOR MORE
THAN 18 YEARS

WORKING
HIGHEST NUMBER OF
HVAC PROFESSIONALS
IN THE INDUSTRY

ABOUT

TRITECH



VRF

UNITARY & PACKAGE TYPE

WATER COOLED CHILLER (SCREW/ CENTRIFUGAL)

AIR COOLED CHILLER (SCROLL/ SCREW)

OIL FREE MAGNETIC CHILLER

> ABSORPTION CHILLER

AHU & FCU

FABRIC DUCT

DEHUMIDIFIERS

DUR PRODUCT

OUR EXPERTISE

Tritech's success stems from its dedication to providing customers with proven professional services that simplify procedures, ensure transparency and provide cost-effective solutions. As such, we focus on delivering tailor-made designs and installations, developed with the quality-centric workmanship. The main purpose of Tritech's design and implementation of a Heating, Ventilation, and Air-Conditioning (HVAC) system is to help maintain good indoor air quality through adequate ventilation with filtration and provide thermal comfort.

HVAC systems are among the largest energy consumers in any premise. The choice and design of the HVAC system make the difference in any living and working environment. This is why we strive to design quality systems that are cost-competitive while successfully providing an appropriate quality air, lower energy costs, and easier maintenance.

Our product range covers Variable Refrigerant Flow System, Unitary & Packaged rooftop type AC, all kinds of Air Cooled & Water Cooled Chillers, AHU and FCU. Also Direct Fired & Steam Absorption Chillers, the most efficient Magnetic Bearing Oil Free Chillers and a flexible & cost effective Fabric Ducting System.

MEET THE TEAM

DIRECTORS

Sheikh Asifur Rahman

(Managing Director)

Abu Al Motalib Raju

Rajib Raihan

Sheikh Ashequr Rahman

(Director)

(Director)

(Director)

Project Implementation Department (PID)

The PID team has 20+ dedicated engineers to implement & provide best solution for every project, and they are supported by 50+ expert HVAC technicians.

Project Monitoring & Estimation (PME)

The PME team is devoted to monitor every single progress of the project and estimates the best way to finish the project on right budget & time.

Design

The innovative design team is solely focused to design customers HVAC system perfectly to give it the highest lifecycle and makes it easy to use & maintain.

Customer Relationship Management & 24/7 Support

This diligent team always meet the client's requirements and helps every clients to get all services in the promised time with fastest response.



TRITECH BUILDING SERVICES LTD.

One Stop Solution for Commercial Central Air Conditioning





Revolutionary Energy Savings

The global leader in magnetic bearing centrifugal chillers



World's Top Commercial Air Conditioner Manufacturer

120+ years of history with 85000+ operating chillers



Global Leader in Air Conditioning from Japan

With more than 100 years of operation, Daikin has sold millions of systems throughout 170 countries.



World's No. 1 Brand of Air-Treatment Produts

Create the most efficient commercial & residential solutions



Globally Leading Brand for VRF in LEED building

Expert of end-to-end solution with incredible efficiency



World's Most Efficient Absorption Chiller

Steam fired & hot water absorption chillers save 50% energy



Best Quality & Designed Fabric Ducts

Supreme cost-effective solutions & easy maintenance



Best Air Humidity Controller

20 years of industrial expertise with Top-quality designs and manufacturing dehumidifier

Some SMARDT Projects



Sydney Opera House



Miami Science Museum



Crown Perth Casino



University of Melbourne



Daimler Benz



SMARDT is the pioneer of oil-free magnetic chiller and it offers the highest IPLV energy efficiencies and the lowest lifetime operating costs in their capacity ranges - 60 TR through 2500 TR ranges. 8500+ chillers are operating all over the world.

- ▼ The Inventor of Oil-Free Magnetic Chillers
- Manufacturer of 1 Out of Each 2 Magnetic Chillers Installed Worldwide
- Lowest Lifetime Operating Cost in the Market

SMARDT CHILLER ADVANTAGES

Magnetic Bearings

- **Solution** Eliminate frictional losses
- ☑ Highest efficiency up to an IPLV > 11 0.3KW/TR
- ☑ Lowest starting current < 2amps
- ☑ Lowest noise & vibration
- **☑** Excellent part lode efficiencies

100% oil free

☑ Eliminates oil system maintenance costs

One moving Part

Assures long service life

Inbuilt Redundancy

☑ Multiple compressor principle

R I 34a Refrigerant

Meets Montreal protocol, no phase-out.

Lowest life-Cycle Cost

Some DUNHAM-BUSH Projects



Petronas Twin Tower



Singapore Marina Bay



NASA Space Center



Nest Stadium



Hotel Taj



World's Top Commercial Air Conditioner Manufacturer

Dunham-Bush is one of the world's top commercial air conditioning manufacturers, has long been committed to offering creative solutions for the customers' requirements over its 120+ years history, in HVAC sector. It has 85,000+ operating chillers all over the world.

- Inventor of Screw Chiller
- 120 Years of HVAC Experience
- 85,000+ Chillers Operating Worldwide



Dunham-Bush is specialized in:

- Air Cooled Scroll, Screw, and Centrifugal Chiller
- Water Cooled Scroll, Screw, and Centrifugal Chiller
- AHU & FCU



Global Leader in Air Conditioning from Japan

Daikin is a leading innovator and worldwide provider of advanced, high-quality air conditioning and heating solutions for residential, commercial, and industrial applications. With more than 90 years of operation, Daikin has sold millions of systems throughout 170 countries. Through Perfecting the Air, Daikin strives to make the world's spaces happier and more comfortable. Tritech is representing Daikin products from India, Thailand and Japan.

- Pioneer of VRV Technology
- Net Sales Over \$27 Billion
- Over 100 Worldwide Production Bases
- Sold in Over 170 Countries

DAIKIN PRODUCTS



Some DAIKIN Projects



Abeno Harukas Japan



Crystal Tower Romania



ELDORADO Business Tower Brazil



Maracana Stadium Brazil



One World Trade Center United States



The City Center Indonesia



World's No. 1 Brand of Air-Treatment Produts

Established in 1968, the Fortune 500 company that offers one of the most comprehensive ranges in the home appliance industry. Midea CAC has continued with the tradition of innovation upon which it was founded, and emerged as a global leader in the HVAC industry.

- O No. 1 Brand in China
- **○** 50,000+ Projects Worldwide
- Highest Number of (89) Quality Testing Labs







2018 Russia World Cup Luzhniki Stadium



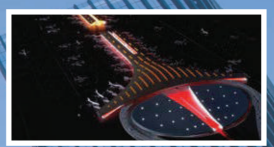
Atlantis, The Palm



Singapore Changi Airport



Dubai Metro Station



Beijing Capital International Airport

Some MIDEA Projects

Some LG Projects



Hotel Hayat Palace



Bouygues Headquarter



Infinity Tower



Kepco Naju Headquarter



Corporate Cidade Jardim



The LG Electronics Air Solution Business Unit is a provider of total HVAC solution. As a true total HVAC and energy solution provider, LG also supplies even the largest buildings and industrial facilities with central air conditioning systems.

- ◆ 100+ LEED Certified Projects
- Inventor of Auto Dust Removal Technology
- World's 1st Dual Sensing Control

LG MULTI V. 5 Worlds Most Efficient VRF System



Some KAWASAKI Projects



Honda Manufacturing Industry



Avantis, Pakistan



The Suryaa Hotel



Malaysian Ministry of Foreign Affairs



Karachi Expo Center



World's Most Efficient Absorption Chiller

Ever since Kawasaki commercialized the world's first absorption chiller in 1968, the company has pursued various technological developments as the leading company in absorption chillers. They offers to commercial buildings, schools, hospitals, and factories, as well as for such applications as district heating and cooling, both in Japan and abroad.

- Inventor of the Absorption Chiller
- Highest (50%) Annual Operational Efficiency
- 100% Japanese Made Product



Some views of fabric ducting system:











FabricAir

Best Quality & Designed Fabric Ducts

FabricAir Ducts offer the ideal solution for cooling, heating, ventilation and refrigeration applications. This solutions are tailor-made to fit the customer's exact needs. Beyond the considerable cost savings and superior product quality, FabricAir ducting offer improved indoor air quality and continues comfort for the user.

- Fastest Installation Time
- Reduces the Cost of False Ceiling
- Perfectly Matches With Interior Design

Benefits

- Lightweight Solution
- No Condensation Problems
- ☑ Draft Free Air Distribution
- Migh-Velocity Product Cooling
- ☑ Better Temperature Control
- ✓ Washable & High Hygienic Level
- **☑** Easy Maintainance
- Service Life



Applications



Pharmaceuticals



Hospital



Power Plant



Food



Plastic

fisair air humidity control

Best Air Humidity Controller

LOW DEW POINT · HIGH QUALITY

A large number of industrial materials and processes require dry air:

- FISAIR supplies a range of desiccant dehumidifier series adapted to specific applications
- Each series is equipped with the highest quality components and a design centred on simple maintenance and low energy consumption

DFRA series

a wide range of Solutions

Highly reliable units with drying capacities from 3 to 42 kg/h and dry air flows from 450 to 6,000 m3/h













































































HEAD OFFICE

JCX Business Tower, 7th Floor, Plot - 1136/A, Japan Street Block - I, Basundhara R/A, Dhaka-1229, Bangladesh

CONTACT

+880 178 633 77 11

+880 178 633 77 00

+880 188 005 90 36

CHATTOGRAM OFFICE

805/A, Modina Tower (5th Floor) CDA Avenue, GEC Circle (Opposite Hotel The Peninsula) Chattogram-4000

CONTACT

+880 187 773 3357

tritech@tritechbd.com





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Linkedin





