

#### FORAM HVAC ENGINEERS



Address B/ 11, Kavita Complex, Op. Gopi Vallabh Tower Times Of India Road, near Shyamal Cross Road, Satellite

**Contact Person** 

#### **Mobile Number**

Email amitraval@foramhvac.com

#### Supply & Installation

We are selling and installing Split ACs, Cassette ACs, Tower ACs, Ceiling Concealed ACs & Ceiling Suspended ACs. We can offer you many options from renowned AC brands to choose from : according to you need and budget. We also offers various technology like inverter and Non-inverter. We have eco friendly AC machines range with R 410 and R32 refrigerant, and also conventional range with R22 refrigerant. We have different brands positioned as per most premium, premium, and economical range. We offer all the products with Copper Condenser and Copper Cooling Coils only.

- Retail Sales
- All Type of HVAC Equipments: Split AC, Cassatte AC, Tower AC & Air Blower (SISW/ Inline etc.)
- Complementary Products : Water Cooler, Water Dispenser, Air Purifier

#### All type of HVAC Systems

We provide total solution for – HVAC system in VRV/VRF, Ductable ACs, Package AC, Precision AC & Chillers. We give total solution - from concept to commissioning.

- We understand your need thoroughly
- We provide air-conditioning load estimation : Heat Load Calculation
- We Suggest Technology & System Design according to your need along with the project cost and estimated time to complete the project.
- We prepare detailed drawing with Machine dimension, Duct Layout, Refrigerant Piping & Drain Piping Layout
- We supply & install AC Equipments at your site
- After Sales Service: We not only maintain the Equipment but also the relation with our clients, and gain trust as our profit.

#### **Specialized Jobs**

# Ventilation & Exhaust System (for Basement, Kitchen & Toilets)

For commercial buildings, we provide fresh air solution of Basement, Toilets and Kitchen by designing Exhaust Ventilation System. We can provide high static Blowers and Inline Fans as per your need. Our design and selection of blower will give you - best result in terms of performance, low noise, low power consumption and low cost.

# Air Cooling Systems - Evaporative Cooling



This concept is useful for open & big areas like "Prarthana Sabha", "Meditation Hall", "Mandir", "Masjid" or some typical application like Godown, Factory where airconditioning is not possible due to high project-cost and high-running cost. Then aircooling is most suitable and cost effective option. The limitation of this system is it can run in dry weather.

## **Clean Room- Laminar Airflow**

We are doing Clean Room Air-conditioning work for pharmacy & Laminar Air flow for Hospitals OT & ICU. This system is used where - cleanliness of air and humidity control is more important than just controlling of temperature.

### **Consulting Jobs**

- Airconditioning Load Calculation Heat Load Estimation
- As per your need, we Select properly suitable :
- Technology for you
- HVAC system for you
- Detailed Autocad Drawing
- Actual Machine Dimension,
- Ducting layout,
- Piping,
- Electrical Caballing,
- Drainage Piping etc.
- Project Cost Estimation & Project Time estimation

#### Who We are

We would like to introduce our self as a Leading Design and Project Engineering / Contracting company catering to HVAC & Refrigeration projects since 2002 and still engaged in the mission of providing comforts to the people for better productivity and output. We are authorized sales and service Dealer of "Daikin Air conditioning (I) Pvt. Ltd., "Carrier Air conditioning & Refrigeration Ltd. And "Carrier Midea (I) Ltd." For total range of DAIKIN/TOSHIBA/CARRIER make air conditioning products like Split , Cassette , Ductable , Package , VRF/VRV Systems, Chiller Systems, and Ventilation System.

We are also doing "Fire safety, Control & Security system Like Fire Detection, Fire Alarm, Fire Suppression System, Fire Hydrant and Sprinkler system.

We are having vast experience in the Air-conditioning field, and well-managed infrastructure. Our firm is being managed by management graduates and our service set up is backed by graduate engineers.

#### Why Foram HVAC Engineers ?

- Capability & Infrastructure to handle big projects
- Experience to work with renowned Architects & HVAC Consultants
- In-house designing to Execution and after sales service capability
- Tailor made solution to reduce Initial cost & running cost
- Workshop Facility fully equipped in 2500 area.
- Service VAN facility for prompt onsite service
- Best AC Brands to chose from



- Our Team is backed by
- Graduate Engineers
- Company Certified Technicians

# Foram HVAC Engineers Presentation at BNI

## Products we deal into

- Hiwall Mounted Split AC System
- Ceiling Mounted Cassette AC System
- Floor Mounted / Floor Standing / Tower / Slimpack AC system
- Ceiling mounted Furd-in / Hide Away Type (HAT) AC system
- Ductable / Package AC system
- Centralised VRV / VRF Air conditioning System
- Centralised Chiller System
- Industrial Chiller system for Process Industry
- Evaporative cooling System
- AHU- Air Handling Unit
- Precision Air conditioning system
- Ventilation system

### **Our Achivements**

- ISHRAE Certified Clean Room Professional
- Carrier Certified Diploma in AC System Designing
- Single Largest Order Rate Contract with SBI in year 2011. (More than 2000 Splits)
- Single Largest Project- All 6 Building of "Ahmedabad International School" (Using VRV & Inverter AC)
- Achievement of Dealer Recognition 4 FTS Schemes (Foreign Travel Scheme)

# Model Project: Swan Energy Ltd.

- VRV
- Kitchen Ventilation
- Toilet Ventilation
- Electrical Panel Room AC Work
- Wall Insulation Work
- Splits/ Cassatte/ Ductable
- All system are maintained by us under -Annual Maintenance Contract

# **Specialized Jobs**

- Hospitals : OT & ICU- Laminar Airflow
- Clean Room HVAC Systems
- Underdeck / Overdeck Insulation & Wall Insulation



- Commercial Kitchen Ventilation
- Toilet Ventilation
- Basement Ventilation

## **Authorized Dealer of**

For more details, please visit https://www.bleu7.com/detail/foram-hvac-engineers-ahmedabad-167