


The logo for Airflow HVAC Engineering features the word "Airflow" in a blue, cursive script font. Above the letter 'i' is a stylized flame icon in blue and green. Below "Airflow" is a horizontal line, and underneath that line, the words "HVAC ENGINEERING" are written in a blue, uppercase, sans-serif font.

Airflow
HVAC ENGINEERING

Airflow

A stylized flame icon in shades of blue and green, positioned to the left of the text.

A leading provider of
HVAC Engineering
services to clients,
we are capable of
working to meet
specific standards

A photograph of an industrial HVAC system with large white pipes and blue metal structures. The text 'HVAC Engineering' is overlaid in white on the bottom left of the image.

HVAC Engineering

We take pleasure in introducing our company Airflow HVAC Engineering with more than a decade of experience in providing quality HVAC Engineering services.



Our Objective

To render professional expertise in the field of HVAC design, Installation, Testing commissioning through professional services.

As an independent company, we offer you impartial advice on all aspects of your heating, ventilation & air-conditioning system for residential, commercial and industrial requirement.

We recommend equipment's from a wide range of manufacturers and our HVAC engineers, supervisors and technicians are qualified to work on various brands of air-conditioning plants.

We are capable of working to meet specific standards applicable anywhere in India. We also have a specialized experienced HVAC consulting engineer with 15 years experience in gulf as well as in India.

Looking forward to your support and co-operation to give us an opportunity to serve you.

Rohith Shenoy M

Proprietor





HVAC 360 degree
Service
Airflow core
competence extends
across all HVAC
services you may
require. We supply
and install equipment
and ensure
maintenance of the
same with dedication
and a sense of
ownership over our
machines and their
performance.

PRODUCTS & SERVICES CENTRAL AIR CONDITIONING

We Service of all the different types of air conditioners, this is the most common type of cooling system as it is the most preferable for larger homes due to its ability to cool efficiently. Installing a central air conditioning system requires a lot of planning and preparation as sizing is crucial to the functionality of the system. If you install a system that is of the wrong size, even if it's energy-efficient, you'll find that your utility costs are more than they should be.

INSTALLATION

Airflow has developed an effective and flexible project management system that underpins the installation process from feasibility budget to the final hand over of the project to the client.

DESIGN, SUPPLY & INSTALLATION OF COMPLETE SYSTEMS

Airflow supplies Air-conditioning units from top brands and has the capability to design, supply, install and commission complete systems. We can design & build to meet particular specification or alternatively supply proprietary equipment from all the major manufacturers. We also provide after sales service for all the top brands.

Contact

Rohith Shenoy

+91 91485 00877



HVAC Engineering

Airflow

HVAC ENGINEERING

9-4-307, Renuka Kripa, Mukhyaprana Temple Road
Near Kalikamba Temple, Mangaluru - 575 001
mail@airflowhvac.in | www.airflowhvac.in