



**NEW VISION**  
Engineering Services  
A Complete Engg. Solution

**A COMPLETE  
ENGINEERING  
SOLUTION**

[www.newvisionengineering.in](http://www.newvisionengineering.in)

## WELCOME TO NEW VISION ENGINEERING SERVICES

NV is a full engineering service-consulting firm in Bangalore, Karnataka. NV was established by Mr Anilkumar S, an Engineer who has over 27+ years of experience in Engineering Projects & Maintenance, Oil & Gas International projects, handling projects like Bulk Drugs, Biotechnology, Pharmaceuticals Plants, Power Plants and Utilities/facilities etc.

We believe our client's satisfaction determines our present and future success. That is why NV dedicates itself to preventing and solving project problems with the expertise and experience expected of a professional consulting firm. NV will constantly strive to give our clients the highest quality and most cost effective projects.

**Government of Karnataka Licensed Class 1 Electrical Contractor  
Industrial Electrification Works**



### OUR SERVICES

Heavy Industrial  
Industrial Process Piping  
Fabrication of Process piping  
Tank Fabrication MS & SS  
Design & Engineering  
Electrical Engineering  
Electrical Installation Work



### CLIENT SERVICES

Equipment Erection &  
Commissioning (Process & Utility)  
Piping of SS & MS  
Specialized in Projects  
Plumbing Services & Maintenance  
Central Plant Services  
Structural Fabrication &  
Prefabrication  
Pharma processing equipment

**A COMPLETE  
ENGINEERING  
SOLUTION**



## **QUALITY, INTEGRITY, RELIABILITY SOMETHING YOU CAN ALWAYS COUNT ON WITH NEW VISION ENGINEERING SERVICES**

Our organization has excelled being a service provider of Industrial requirement. Our services includes all types of Installation works such as Fabrication & erection of SS & MS Pipeline, Erection & commissioning of process & utility equipments, Servicing of process & utility equipments, AMC of equipments, Insulation / plumbing & Civil works.

These services are offered at competent prices and as per the requirements & specifications given by the clients. Furthermore, to attain maximum client satisfaction, we are also offering value added services like installation, operational training, after sales service and trouble shooting. By offering quality range of machines and services, we are able to serve many reputed names in the domestic as well as international markets. Some of them are Biocon Ltd., Cipla Ltd., Medreich Ltd., Sigma Aldrich, Adcock Ingram, Richcore, Lighting Technologies (LT), Geltech, Bostik, Strides Arcolabs LTD, Himalaya Herbal Healthcare, Microlabs LTD, Apotex, Mylan, Hikal, GVK BIO and many more.

New Vision Mechanical's strong leadership and reputation for meeting the challenges and demands of our customers through deliberate and definitive response to growth and Owing to our domain expertise, we are offering fabrication of SS & MS Pipeline, Erection and commissioning of process and utility Equipments, Servicing of process & utility equipments, AMC of equipments, All types of Insulation / plumbing & Civil works to the clients. We have a vast experience in undertaking these services with excellence. Our services are widely demanded by the clients in various industries. The team of experts manufactures panels that are highly reckoned for their long service life and flawless quality. We make sure to offer these services to our clients as per their requirements.

We believe that quality leadership and the right people coupled with integrity and a passion for excellence create a company-wide philosophy for mutual success. We have set a high level of expectation for ourselves and for the integrity of those we serve, and we vow never to compromise those standards.

### **We undertake different services like**

- ▶ Fabrication of process pipe line in Stainless Steel.
- ▶ Fabrication of process pipe line in Mild Steels.
- ▶ Structural fabrication of SS & MS.
- ▶ Erection and Commissioning of process and utility equipment's.
- ▶ Supply of SS fabricated process equipment's for pharmaceuticals.
- ▶ Industrial Electrification Works



## **QUALITY | INTEGRITY | RELIABILITY**

### **HEAVY INDUSTRIAL**

We are a company committed to providing high quality service for all our clients, regardless of project size. Businesses grow and as a result, their machinery requirements can change. This is why NV offers a range of machine installation and relocation services to suit its clients' needs. We can deliver projects of any size, from single machine installations within an existing site, to the relocation of entire factories from one to another. Some of our competitors may approach projects with a 'lift and shift' mentality, but we do things differently. As a key part of the NV service is listening, we work in partnership with you to minimize the disruption to your operations. Wherever possible, our teams will provide the technical guidance to streamline your new set up, therefore ensuring delivery that's on time and on budget. Over the last 10 years, NV has built an unrivaled knowledge of successful machine moving requirements. Our experience enables us to identify and troubleshoot any potential problems before they arise.



### **EQUIPMENT ERECTION & COMMISSIONING (PROCESS & UTILITY)**

Processing plant commissioning embraces activities such as cleaning, flushing, verifications, leak tests, performance evaluation and functional tests essential for bringing a newly installed plant or facility into routine operation. The commissioning expertise is a specialized branch of engineering equivalent to the related skills of design, construction and operation. Correct commissioning is vital to the satisfactory operation of any plant or facility and it is essential that sufficient time and resources be allocated to different stages of the commissioning and start up. NV's put special efforts to ensure that the safety and reliability of erection & commissioning.





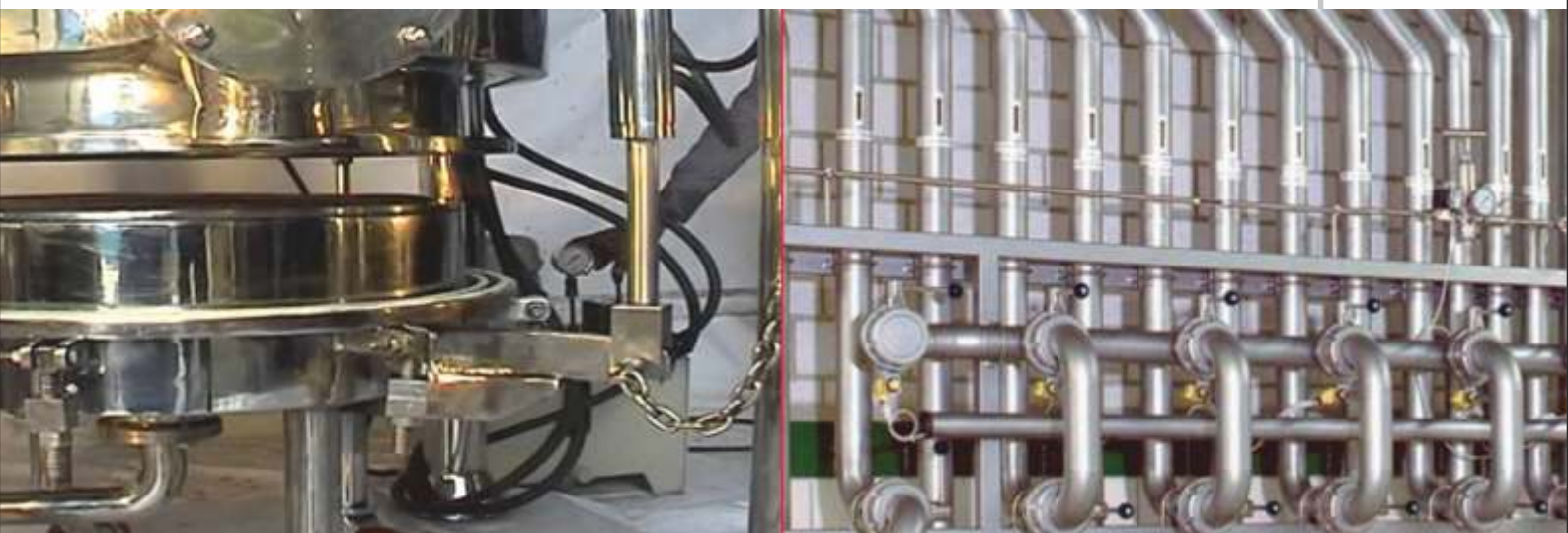
## EQUIPMENT ERECTION & COMMISSIONING (PROCESS & UTILITY)

NV Overall commissioning includes mechanical completion, leak tests, cleaning, flushing, provisional acceptance, pre-commissioning, first start up and post-commissioning. Careful planning is necessary for commissioning and startup. Integration of different systems, particularly control systems with others, has to be seamless. This mandates a wide range of verifications, checks and tests under realistic conditions.

NV staff engineers previously in residence in the plant, for the construction or pre-commissioning, may form part of this core team. At least half of the team, say two or three, should have good operational experience. Additionally, the team should contain specialist competence in design, maintenance and operational analysis. An ideal team consists of one commissioning area manager, one commissioning process/operational engineer, one commissioning mechanical engineer, one operation/maintenance engineer and one commissioning electrical and instrumentation and control (I&C) engineer. It is difficult to spare team members with operational experience from their normal operational team — everything should be done to make their stay as short as possible. The team should be led by a senior executive (commissioning area manager), who is able to advise on modifications and operational decisions in a situation where the line of management and authority may be much more complex than in normal settings.

Commissioning is a high-risk enterprise putting personnel, facilities, the plant and materials at risk of hazard. Responsibility and authority of engineers and experts involved in the commissioning should be clear. There should be no doubt about where the responsibility lies. The correctness of important decisions and their speed of implementation profoundly affect further progress. The overall situation and commissioning effort are often bound to interact. Sometimes it takes place in an atmosphere of commercial ease; therefore, there is no rush and activities are progressed in a normal sequence. However, this is not usually the case. For many plants and facilities, considerable time is wasted during design and initial phases of construction whereas the output of the plant is committed by an absolute deadline. In this situation, the installation and construction is rushed, supervision stretched by excessive labour build-up, and start-up may take place while part of the plant is still being completed. The result is a commissioning atmosphere with a limited measure of time and financial freedom, combined with substantial technical difficulties, many deviations waiting for decisions and elements of calculated risk-taking.

**Most equipment and items are first subjected to their designed operating conditions at the startup when the unit or plant is initially operated. Failures of equipment, components or facility at this time can impose heavy revenue losses on the operator, and it is therefore advisable to subject components to their designed operating conditions with great care. A correct startup sequence and procedure are needed and should be followed with utmost care and diligence.**



## PIPE FABRICATION SS & MS

New Vision Engineering Services provides a full array of mechanical construction and process piping solutions for the refining, steel, power, pharmaceuticals and industrial manufacturing industries. These services include industrial process and power piping, equipment setting, heavy wall ductwork, instrumentation and plant maintenance.

New Vision Engineering Services has developed a stringent commitment to safety, cost management systems, dedicated project leadership and a strong quality control program to ensure the highest standards are upheld for the benefit and protection of our people, the worksite environment, and the industry.



### Capabilities

- ▶ Process Piping
- ▶ Pipe & Skid Prefabrication
- ▶ Equipment Rigging & Setting
- ▶ Plant Service & Maintenance
- ▶ Emergency Shutdown & Turn around Services

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting

## FABRICATION OF PROCESS PIPELINES

We are good in fabricated piping systems and a leading provider of piping fabrication, particularly in process pipelines. We develop and use proprietary welding techniques, computer applications for material control, production scheduling and fabrication management. Our commitment to investing in technology ensures enhanced performance and reliability in meeting project execution requirements. Through our master material distribution arm, we can source material worldwide and mill-direct while maintaining a large inventory of standard stock, pre-buy and pre-bill material for projects.

**Our mission is to create strong partnerships with our customers, providing complete and informative services through product knowledge and maximum competitive effort.**



### Setting the Industry Standard

- ▶ Capable of supplying to multiple, large-scale projects
- ▶ Option to use multiple facilities while maintaining a single point of contact
- ▶ Fully integrated to accommodate customer material needs, pipe fabrication and module assembly
- ▶ Online access to "real-time" status of fabrication
- ▶ Dynamic workforce, with union and open shops



## PIPE FABRICATION

Pipe fabrication is the process of welding piping components such as pipes, elbows, tees, flanges, etc., into engineered piping systems in exact accordance with our customers' design requirements. We have facilities strategically placed around the world that use state-of-the-art technologies and processes. NVES is your total piping solution, providing:



- ▶ State-of-the-art 1G TIG, 1G MIG and other automated welding processes
- ▶ Induction and cold bending
- ▶ Equipment connection pipe cutting and welding
- ▶ Indoor blasting and painting
- ▶ Non-destructive examination and heat treatment
- ▶ Real-time, online spool tracking

## INDUSTRIAL PREFABRICATION

New Vision Engineering Services has strategically located its industrial fabrication facility in Bangalore-India. This facility is plenty of conditioned fabrication space with additional adjacent buildings to facilitate storage, lay down, prep and painting (special coatings) as required. This combined with the corporate facilities located in Bangalore, which primarily serves our commercial piping, plumbing, and sheet metal fabrication, provides of qualified fabrication space to better serve our clients and meet all of our corporate fabrication requirements. Each facility operates under fully utilizes blended crews bringing significant cost and scheduling value to project delivery.

Prefabrication is an important tool for those practicing industrialized construction. But not everything on a project is delivered more efficiently with prefabrication. Some components or elements of a building are more suited for prefab than others. Standardized building systems, complex assemblies, and repetitive subcomponents of a building are some examples of applications likely to be successful with prefab.

**Unnoticed" Building Systems:** Commodity assemblies—parts mostly required by code—often go unnoticed. These building systems don't make or break the finished project, and so they are more price-sensitive than other systems. Fire stairs, elevators, plumbing, heating and cooling, and ADA-compliant spaces are examples of building systems that could easily be prefabricated.

**Complex Systems:** High-end, intricate elements of a building, for example a unique façade system or other stand-alone component, may be more successfully installed if panelized and prefabricated off the job site.

**Components of Building:** Repetitive subcomponents can make up 75 percent of a project in some types of buildings. For example, industrial plants like pharmaceutical industry plant, patient rooms in hospitals, guest bathrooms and kitchenettes in hotels, classrooms in schools, and labs in research facilities are subcomponents that are replicated over and over again within the building. Components that make up certain building types can be built offsite more efficiently at scale, and installed on site more quickly. When planning a project, be careful not to assume that prefab is an all or nothing proposition. Some parts of a building are much better suited to offsite fabrication than others. These prefab components will end up being delivered in less time at much higher quality with as much as 30 % savings.

## PLUMBING SERVICE & MAINTENANCE

When it comes to keeping our customers happy, we know that technical expertise and experience are not enough. That's why we pride ourselves on our attention to detail. We back up our work with a satisfaction guarantee because we know that every job is important, whether large or small. We carry a number of certifications and specialize in maintenance services such as grease trap cleaning and hydro jetting. Advanced Professional Plumbing, Heating & Cooling offer affordable plumbing maintenance throughout the Bangalore-Karnataka area.

Depending on the unique condition and layout of your plumbing system, maintenance can mean a number of different services. When professionally installed, your piping, fixtures, and drains should give you years of efficient and effective performance. However, problems will arise despite your best efforts. You can give your system a leg up with professional plumbing maintenance. One of the most popular ways of keeping problems at bay is our hydro-jetting service. This drain cleaning technology involves cleaning your drain pipes by using highly pressurized water through a specialized nozzle. The result is thorough and safe cleaning. Moreover, if you run a commercial kitchen, we also offer regular grease trap cleaning.

Plumbing maintenance can keep your system in good working order. It may even be able to extend the life of your plumbing system substantially when compared to systems that have been neglected. Contact our plumbing maintenance specialists if you have more questions about the importance of maintenance.



Our team of trained, certified, experienced professionals have technical expertise in promptly identifying and devising a customized solution to immediately fix the commercial plumbing issue in the shortest time with effectiveness.

We proffer cost-effective, efficient solutions post thorough inspection, with the right set of tools and technology. From grease trap cleaning to hydro-jetting, we hold certification from reputed home improvement associations in making sure our services leave our customers free from any worry. We make sure you understand what needs to be done to ensure proper commercial plumbing maintenance so that your plumbing works correctly in the long run.

### CAPABILITIES

- ▶ Process Piping
- ▶ Pipe & Skid Prefabrication
- ▶ Equipment Rigging & Setting
- ▶ Plant Service & Maintenance
- ▶ Emergency Shutdown &
- ▶ Turn around Services

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting



## PLUMBING CONSTRUCTION

When constructing, renovating, or adding an addition to a residential or commercial building, the to-do list is a mile long.

We will work with you to understand your building plan and budget. Advise you on your plumbing needs and costs as well as help you with the installation. We will offer expertise on your project to make construction as seamless as possible. And will recommend the best piping, valves, fixtures, and other materials for your plumbing system while meeting your budget.

When constructing a new building or adding an addition to an existing building, new piping will need to be laid and installed. These pipes include the water pipes, gas pipes, drainage pipes, and even connecting to the municipal water mains. With NV's help, you can ensure that your pipes are installed properly to decrease future plumbing catastrophes. Pipes can be accessed as easily as possible for future plumbing maintenance.

Sometimes you choose to renovate instead of building something brand new since it can save money. But sometimes, you don't realize the damage to your pipes until you start to peel back the drywall and examine them. NV will be able to inspect your current pipes and determine if your pipes need repairs or replacement. If that's the case, they'll re-pipe them properly.

Most plumbing fixtures in your house or commercial building, such as toilets, sinks, and showers, will have a shut-off valve attached to them. The shut-off valves can shut off your water flow in a plumbing emergency and gauge water pressure. NV will help you select the best shut-off valves and install them.



You must install water and sewer lines when building your residence or business location. To install high-quality sewer and water lines. This will decrease your chances of back-ups or damage to your foundation.

There are several external factors such as climate or potential root infiltration that can damage your lines. For renovation operations, you may find your water main is in need of repair.

By utilizing today's advanced technology to lower costs, eliminate installation conflicts and streamline project execution the Plumbing Group, along with our entire MEP team, is committed to total project collaboration to meet the challenging needs of today's construction industry.

### CAPABILITIES

- ▶ Process Piping
- ▶ Pipe & Skid Prefabrication
- ▶ Equipment Rigging & Setting
- ▶ Plant Service & Maintenance
- ▶ Emergency Shutdown &
- ▶ Turn around Services

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting

## TANK FABRICATION SS & MS

NVES offers MS and SS tank fabrication and erection service all over Bangalore, Karnataka. We supply MS/SS tanks in horizontal/vertical construction as per IS Codes. We also offer Turnkey Services for onsite installation & commissioning of the Tank Farm with pump & piping requirements as well. We utilize propelled innovation to offer these fabrication services in line with industry standards. Moreover, these fabrication services are offered to our clients at pocket neighbourly cost.

### Types of Fabrication we do:

- ▶ Square Tanks
- ▶ Cylindrical Tanks
- ▶ Cylindrical Dished End Tanks

### VIRTUAL DESIGN & CONSTRUCTION

- ▶ Field fabricated tanks and vessels
- ▶ Shop fabricated tanks and vessels
- ▶ Tank inspections, Repairs & Modifications
- ▶ Tank agitation, tank/equipment design & engineering
- ▶ Integration/Fabrication
- ▶ Replacements of parts
- ▶ Quality control



### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting





## DESIGN & ENGINEERING

The graphical representation of an element is one of the most effortless and elementary method of translating drawings into useful designs. NV engineering departments and other technical personnel associated with the engineering profession to convey their ideas and designs in the effective constructions or analysis of machines, structures, models etc. In this technology driven world communication gap which earlier remained a hurdle between people of various ethics and language was removed by transferring these designs to various people spread across the globe irrespective of their language and knowledge. With the help of more advanced technologies our engineers developed tools which aided the designing process and communicated it effectively with another set of tools. The effective use of these tools interpreted a simple two-dimensional drawing into three-dimensional drawings, which provided a sense of crystal clear understanding of engineering drawing.



The primary task of an engineering drawing is to create and enhance an object into structure and understand the various difficulties' which may arise while translating the model into prototype projected in real world. Apart from the above, engineering drawings are programmed to construct various shapes which are robust, aesthetically pleasing and ergonomically functional. For effective designs these drawing use a universal standard which is used throughout the globe. This universal specifications spread common procedures while drawing a design based model. Subsequently, people associated with engineering drawing realized the demand to make drawings stand on their own merit and thereby incorporate greater precision in them.

During the evolution of computers, manual drawing lost its charm and aura as it required substantial workspace and hardware, absorbed more time and labor, demanded formidable efforts to edit the drawings, and posed a lot of storage or transfer problems.

On the other hand, the digital drawing system was established to produce rapid, uncomplicated, accurate, and repeatable engineering drawings. Hence engineers devised software which would provide all the above qualities and was named as "Computer-Aided Design" (CAD). The practice of developing and modifying drawings through digital platform using graphical techniques is known as 'Engineering Graphics'.



## STRUCTURAL FABRICATION & PRE-FABRICATION

NV's structural steel fabrication is the process of bending, cutting, and modelling steel to form a structure. For structural steel fabrication pieces of steel are put together to make different structures that are usually of predefined sizes and shapes. NVES has specialized and experts in knowledge, skills, and resources to complete successfully.



### Advantages of structural steel fabrication

- ▶ Steel is highly durable, it is corrosion resistant and tensile. The strength of steel is higher than its density which makes it an excellent choice for construction.
- ▶ Structural steel usually arrives in the pre-fabrication phase and is fabricated on-site. Pre-fabrications reduce how much work needs to be done on-site, fast-tracking projects.
- ▶ Structural steel is cost-effective when compared to other metals such as copper, silver, gold, aluminium and magnesium.
- ▶ The components of structural steel are easy to install after fabrication, so with increased efficiency in the installation process, a considerable amount of money and time is saved.
- ▶ Steel metallurgical properties enable it to be fabricated into any shape and size with ease. Steel structures are fabricated by welding or bolting them together.
- ▶ Structural steel is coated with a fire resistant material which makes it highly resistant to fire. It is water resistant. It can withstand storms, and earthquakes if built properly.
- ▶ Structural steel components are built off-site, thereby reducing the chances of any accidents on site. It is resistant to moulds and termites which makes it a good choice.
- ▶ Structural steel is easily recyclable and is, therefore, an environment-friendly option for metal fabricators.
- ▶ Structural steel is a practical choice for a wide range of designs from simple to complex.
- ▶ Steel provides significant cost savings, ROI for structural steel is closely associated with its strength and reliability.

### Structural steel fabrication process

The structural fabrication process involves multiple stages.

**Stage 1** – Ideation, blueprint and shop drawings

**Stage 2** – Cutting, bending and drilling

**Stage 3** – Engraving and assembly

**Stage 4** – Shipping preparation and component finishing

**Stage 5** – Site delivery and erection

Structural steel is a high quality material and many applications depend solely on it for its construction. Its application area include;

High-rise buildings, Industrial Buildings, Residential Buildings, Parking Garages & Bridges

- ▶ High-rise buildings, Industrial Buildings, Residential Buildings, Parking Garages & Bridges

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting

And fully utilizes composite crews bringing significant cost reductions, in addition to providing a safe and congestion free work environment. Within a dynamic industry that is always advancing, AMS differentiates itself by continually investing in the future while maintaining its commitment to its core values of excellence, integrity, people, and stewardship



## CENTRAL PLANT SERVICES

As an integral component of our Client Services Group, the Central Plant Services team focuses on providing solutions to your heating and cooling plant needs. The team consists of professional engineers, estimators, system integration experts and project managers to assist in central plant upgrades, expansions or complete equipment replacement. Coupled with its VDC/BIM capabilities and prefabrication services we are in a position to minimize system downtime and optimize project execution.

### CAPABILITIES

- ▶ Central Heating/Cooling Plant Replacement & Upgrades
- ▶ Chiller Overhaul
- ▶ Burner Upgrades & Burner Tuning
- ▶ Boiler maker Services & Washouts
- ▶ Chimney/Flue Inspection, Replacement, Maintenance & Repair
- ▶ Steam Trap Analysis & Repair
- ▶ Central Plant Condition Assessments

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Process water treatment
- ▶ Pharmaceuticals
- ▶ Industrial rain water harvesting





## PHARMA PROCESSING EQUIPMENT

Our 24/7 plumbing service team consists of licensed plumbers here to assist all your routine and emergency plumbing needs. All service technicians are equipped with well-stocked vehicles and tooling to meet your most challenging plumbing service requirements.

We offer annual maintenance programs that are customized to your facilities specific needs. These include scheduled rodding services, grease/oil interceptor cleaning, domestic water heating plant maintenance, booster system maintenance, PRV maintenance.

### CAPABILITIES

- ▶ Emergency Service
- ▶ Waste/Venting System Repair & Maintenance
- ▶ Domestic Water System Piping/Riser Replacement/Repairs
- ▶ Domestic Water Pumping System Repair & Maintenance
- ▶ Sanitary/Storm Water Pumping Systems
- ▶ Domestic Water Heating Repair & Maintenance
- ▶ PRV Repair & Maintenance
- ▶ Sewer/Grease Trap Maintenance
- ▶ Plumbing System Condition Assessments



## SPECIALIZED PROJECTS

Rounding off our Client Services Group, the Specialized Projects Team focuses on fast-tracked, scheduled driven projects with the potential to combine services to provide the client with simplified project management. Whether the project requires a single trade requiring multiple trade disciplines, our Specialized Project team can deliver the right solution to fit our client's needs.

This team consists of engineers, managers, and MEP field leadership/tradesmen that work together with an alliance of other like-minded trusted industry professionals including fire protection, carpentry, piping, flooring, concrete, etc. So that, we can deliver a true turnkey solution to our clients when the need arises.

### CAPABILITIES

- ▶ Large & Small Scale MEP System Installation/Retrofit
- ▶ Turnkey Project Services
- ▶ Design, Engineering & Collaboration
- ▶ Fabrication Services
- ▶ Property Condition Assessments
- ▶ Utility Rebate Management

### INDUSTRIES SERVED

- ▶ Industrial Manufacturing
- ▶ Pharmaceutical
- ▶ Process Water Treatment
- ▶ Industrial Rain Water Harvesting

The success of every project begins with a full understanding of the client's needs and intended goals. NVES offers a complete engineering and system designed team to work in collaboration with owners, developers, and construction management teams. Our clients are able to capitalize on our years of experience to provide cost-effective solutions while keeping the focus on operations, serviceability and energy efficiency. This process leverages our technology and collaborative efforts to allow NVES to utilize our prefabrication capabilities, thus improving quality, shortening project durations, lower installation costs, and reduce safety risks.



## OUR PHILOSOPHY

At NVES, we believe that quality leadership and the right people coupled with integrity and a passion for excellence create a company-wide philosophy for mutual success. We have set a high level of expectation for ourselves and for the integrity of those we serve, and we vow never to compromise those standards.

## OUR MISSION

A team of individuals working together, who are passionately committed to providing the best customer experience with open communication, innovative and proven solutions with reliable safety and quality customer service. Equally, we strive to develop buildup and impact our teammates, clients and those in our community.

## OUR CORE VALUES

### People

Our people are out business  
- we treat each other with  
honesty, compassion and  
respect

### Relations

Strong relationships with  
out customers are vital to  
our business  
ess performance

### Innovation

We actively look for better  
ways of doing things, nevver  
satisfied ith 'good enough'

### Financial Responsibility

We expect to receive, fair  
reward for our business  
performance

## LIVING OUR VALUES: SAFETY, EXCELLENCE, INTEGRITY, PEOPLE, AND STEWARDSHIP

At NVES, we believe that quality leadership and the right people coupled with integrity and a passion for excellence create a company-wide philosophy for mutual success. We have set a high level of expectation for ourselves and for the integrity of those we serve, and we vow never to compromise those standards.

## FIRE PROTECTION

The Fire Protection Group at NVES Mechanical prides itself on providing our customers with a total service experience from design/coordination, installation, testing, and maintenance. Our 24-hour service line and dedicated dispatch will connect you with any of the many industries served by NVES.



## ENVIRONMENT, HEALTH AND SAFETY POLICY

Our aim is to create conditions for increased productivity by totally eliminating accident potentials from our operations thus assuring a safe working environment for our employees, and others involved in our places of work. We have given utmost importance to safety, health and environment of the employees. New Vision Engineering Services will conduct its business with a commitment to the safety and health of people and to the protection of the environment. Our Goals are – No accidents, No harm to People and No damage to the Environment.

### To achieve this we will:

- ▶ Recognize the importance of safety, health and environmental factors as an integral part of our business values.
- ▶ Provide appropriate environment, health & safety training and resources to our employees.
- ▶ Systematically identify hazards and adequately assess and control associated risks to which our employees and others may be exposed, through our business operations
- ▶ Comply with applicable environmental, health and safety laws and regulations.
- ▶ Monitor and evaluate safety and environmental performance.
- ▶ Participate in programmes designed to improve technology, laws and regulations.
- ▶ Seek continual improvement in environmental, health and safety performance by setting appropriate objectives and targets.
- ▶ Promote the conservation of energy and natural resources and reduce waste.

**Anilkumar S.**

Date: 19.03.2016

Managing Director, V. 01

New Vision Engineering Services



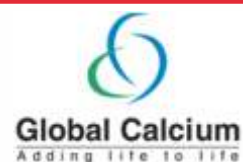
## OUR HONERABLE CLIENTS



adcock ingram



Cipla





**NEW VISION**  
Engineering Services  
A Complete Engg. Solution



**NEW VISION**  
Engineering Services  
A Complete Engg. Solution

## **New Vision Engineering Services**

Plot No.Q49, Road No.04  
2nd Phase, Jigani Indl. Area  
Anekal Taluk, Bangalore 560 105

Tel. : +91 80 2960 0897

Mobile : +91 9036363771

Email : [newvision.engineering@gmail.com](mailto:newvision.engineering@gmail.com)  
[newvisionengineering@yahoo.in](mailto:newvisionengineering@yahoo.in)