



**PIONEER IN ...
BUILDING TRUST**

**AND IN EXISTENCE
SINCE 2015**



COMPANY PROFILE

This is profile of Navyug Enterprise Company is private firm. Navyug Enterprise affiant services in the field of geotechnical engineering, exploration of soil, investigation & survey (Filed & Labs) Core drill, SPT, CBR, UDS Tests, Rock mining & Foundation drilling (Coring & Non-coring), Material testing, & grouting strengthening (Rock & Soil), Paling work, Solar project's foundation, investigation surveying construction of roadways, building, and other civil & mechanical engineering work sins 2020.

The firm has own engineers, operators, consultant and permanent working staff with 24 hours working capacity.

What distinguish the Company is its entrepreneurial spirit, innovative thinking and responsiveness to clients evolving needs. Business policies are defined by the ethics, discipline, professionalism and a strong desire to excel We believe in the aforesaid saying vi.

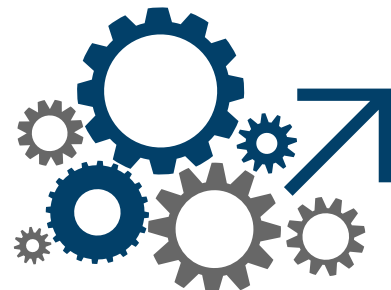
TYPES OF WORK

- Drilling
- Piling
- Core Drilling
- Soil Testing
- Cable Anchoring



MISSION

To deliver superior construction and infrastructure solutions through innovation, sustainability, and a client-centric approach, contributing to the growth and development of modern India.



VISION



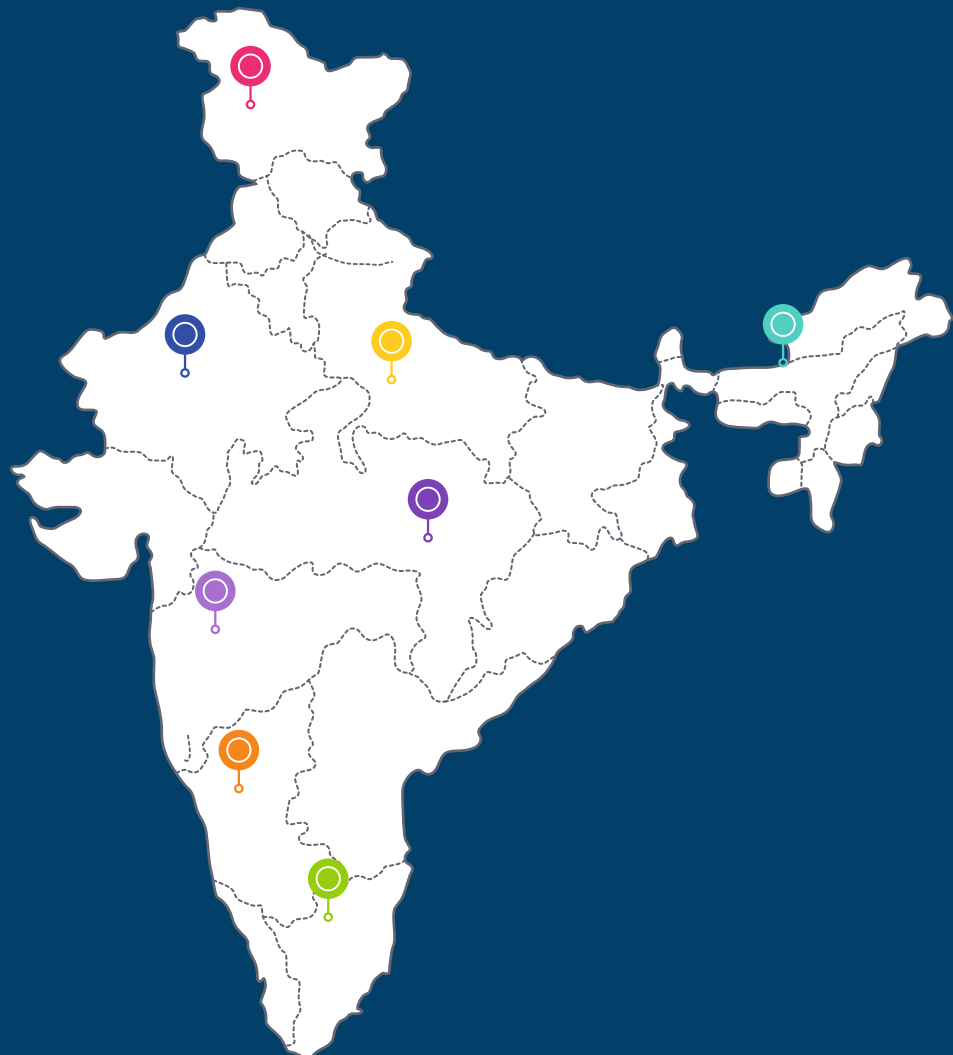
To be a leading provider in the construction and infrastructure industry, recognized for excellence, reliability, and sustainability, shaping a better future for communities and industries.

OUR RESPECTED CLIENTS





Our Domestic Footprint



○ Gandhinagar	○ Ahmedabad	○ Amreli
○ Amrighadh	○ Vadodara	○ Junagadh
○ Palanpur	○ Bharuch	○ Porbandar
○ Dhanera	○ Surat	○ Mundra
○ Vadgam	○ Navsari	○ Bhuj
○ Mehsana	○ Vapi	○ Gandhidham



200 ATC COMPRESSOR

2000 CFM AIR PRESSURE MACHINE



MOUNTING HIGH PRESSURE DRILLING RIG

2000 CFM AIR PRESSURE MACHINE



PROJECT
SOLAR

MORE

PILING FOR SOLARS
REVENUE - 65,000



PROJECT
DAMS

MORE

DRILLING AND PILING
REVENUE - 2,842



PROJECT
AFRICULTURE

MORE

DRILLING OF BOREHOLES IN DIFFRENT V
REVENUE - 6,581



DRILLING MACHINE

FOR DRILLING AND SOIL TESTING



MINI DRILLING ROBOT

FOR DRILLING AND MOUNTING

200 METER DEPTH

WORKES IN COMPLEX PLACES AND
REQUIRES LESS AREA

TOTAL EXPERIENCE

■
9 YEARS OF EXPERIENCE

700 PILES AND DRILLS EVERY YEAR

200 AVERAGE REVENUR PER DAY

RCC Road 35KM

Domar Road 100KM

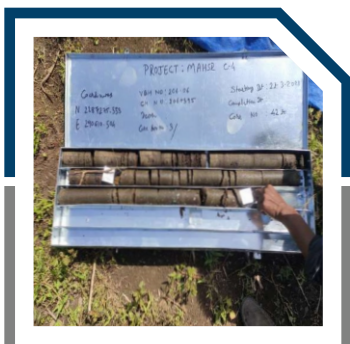
Pipeline -1500

RCC water tank

Bungalow - 75

Flat Construction - 5

TYPE OF WORK DONE



TURNKEY PROJECTS



Bungalow Construction

A bungalow is a type of house or cottage that is usually single-story or has a half story built into the roof. Bungalows are often small in size and have a compact footprint. They are known for their low-pitched roofs, open floor plans, and front porches.



Flat Construction

Flat construction is a step-by-step process that begins with site preparation, including clearing and leveling the land. The foundation is then laid to provide a stable base for the structure. Structural work follows, involving the construction of columns, beams, and slabs to form the building's framework. Walls, staircases, and partitions are built during the masonry phase.



RCC water tank

An RCC (Reinforced Cement Concrete) water tank is a durable and robust structure designed for the storage and supply of water. Constructed with a combination of cement, sand, aggregate, and steel reinforcement, it ensures high strength and resistance to environmental factors. RCC water tanks are commonly used for residential, commercial, and industrial purposes due to their ability to withstand pressure and prevent leakage.

TURNKEY PROJECTS



Water Line

A water line is a pipe or network of pipes designed to transport water from a source to various destinations for residential, commercial, industrial, or agricultural use. These lines are typically made from materials such as PVC, HDPE, copper, or galvanized steel, chosen for durability and resistance to corrosion.



RCC Road

An RCC (Reinforced Cement Concrete) road is a highly durable and long-lasting pavement designed to withstand heavy traffic and environmental stress. Constructed using cement, fine and coarse aggregates, water, and steel reinforcement, RCC roads provide excellent strength and resistance to wear and tear.



Domar Road

A Domar road is a type of flexible pavement made by laying a layer of compacted soil mixed with stone aggregates, sand, and gravel. It is typically used in rural or low-traffic areas due to its cost-effectiveness and ease of construction. The road is constructed by compacting the natural soil base and applying layers of graded materials to create a stable and durable surface.



(A): FIRST FLOOR, SHOP NO-10, ARBUDA COMPLEX, SANCHORE HIGHWAY,
THARAD, BANASKANTHA, GUJARAT, 385565

(A): SHOP NO.8, ORIGIN HEIGHTS, VIHAAN NIRVANA, TP-9,
SARGASAN, GANDHINAGAR, GUJARAT 382421

(P): +91 8128500599 | **(E):** INFO@NAVYUGENTERPRISE.IN
www.navyugenterprise.in