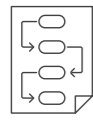


---

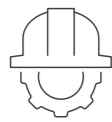
# ADDING VALUE THROUGH INNOVATION

---





SUSTAINABLE  
**Planning**



EFFICIENT  
**Engineering**



PRECISE  
**Implementation**



## CONTENTS

### What We Are

Chairman's Message	04
History, Growth & Our Philosophy	06
Footprints Of Our Growth	08
Services in Project Lifecycle	10

### What We Offer

Sectors We Serve	12
Water And Environment	14
Solid Waste Management	18
Urban Development	22
Transportation	26
Services We Offer	30
Planning & Advisory	32
Engineering Design	34
Project Management	36
Digital Transformation	38
Building Information Modelling (BIM)	40

### What Drives Us

Our Employees	42
Our Clients	42
Society	44
Economy	45
Environment	45

## Chairman's Message

MaRS, established in the year 2001, is a leading consultancy organization, providing services in Water & Wastewater Solutions, Solid Waste Management, Urban Planning, & Transportation across India, the Middle East, Europe, and the USA. MaRS started with the focus on designing & detailed engineering aspects of infrastructure projects, in India and later expanded to providing sustainable & environment-friendly services in both design & project management for infrastructure projects.

MaRS has contributed to the development of the country's vital infrastructure through its focus on building a technically qualified team of specialists and inventive technology. MaRS has successfully completed numerous projects through grit and innovation, despite the numerous hardships and radical changes that the country and the civil engineering industry have encountered.

At MaRS, we equip our people with the mindset and skills they need to navigate the future, become transformative leaders, pursue unique careers, and create exceptional MaRS experiences. Diversity, Equity, and Inclusivity are not just moral imperatives at MaRS; they are essential to our mission of assisting our clients in making significant, long-term performance improvements as well as building an organization that attracts, develops, excites, and retains exceptional people.

MaRS collaborates with numerous governmental organizations on a wide range of initiatives that are vital for Society and Nation building. We seek to fulfill our promise to clients by providing effective services in the fields of Design, Project Management, BIM services, and O&M services. We view it as our responsibility to offer timely, durable, and efficient services on each project we undertake as each project affects the daily lives of numerous communities.

Along with being the leading consulting firm in the Water supply & resource management sector, we are one of the most experienced Urban Planning consultants (est. 2003) in India and our projects include Industrial Areas like YEIDA to major cities like Shimla & Mussoorie. MaRS is one of the few firms in India which have a separate vertical catering to Solid & Liquid Waste Management (est. 2009) solutions and has planned a vital role in the implementation of our nation's Swachh Bharat Mission (2014) by working on one-of-a-kind projects such as Waste to Energy plants, and Faecal Sludge Treatments Plants & Deep-Sea Effluent Disposal systems. MaRS is also one of the leading consulting firms having integrated BIM services (est. 2012) in India and is constantly working to bring technologically advanced design and construction management techniques to our customers' reach.

MaRS aspires to be a design & project management consultant of choice for clients across the world in the Infrastructure & Energy domain. MaRS is an organization that upholds its obligations to stakeholders, local communities, and future generations through innovative design, environmentally friendly engineering, and ethical management, and strives for safe and tried-and-true technologies for the benefit of all stakeholders.

### Shailesh Patel

Chairman and Managing Director

MaRS Planning & Engineering Services Pvt Ltd



Focused on delivering technologically advanced services towards sustainable infrastructure for future generations.



## History & Growth

In the wake of the devastation caused by the earthquake in Gujarat in 2001, MaRS was established with the objective to provide assistance and aid to the local & state governing departments through providing engineering and other social services for rebuilding the ravaged infrastructure. Over the years, MaRS has been a community partner in the design and project management of critical engineering projects in schemes of national importance and with Multilateral Development Banks such as the World Bank, Asian Infrastructure Investment Bank, Asian Development Bank, and others. MaRS evolved as a unique engineering services provider in Gujarat. Since then, MaRS has expanded its engineering services offerings, developing sustainable and environmental solutions, and expanding its footprint across India, the Middle East, North America, and Europe through dedicated offices manned by a specialist team of engineers providing efficient solutions.



## Our Philosophy

**Vision** To be a design & project management consultant of choice for clients across the world in the Infrastructure & Energy domain.

**Mission** To offer digital-enabled, knowledge-driven quality, efficient, and environmentally sustainable services in the areas of Planning, Design, and Management services, through talented and experienced manpower in every segment of the Infrastructure & Energy domain and to be an engineering thought leader, serving customers across the globe.

### Strength



#### Tech Leaders

Successful completion of a construction project requires the ability to coordinate activities of numerous individuals participating in tasks that often have high levels of complexity and uncertainty.

#### Highly Skilled Professionals

We possess some of the top manpower that is selected based on the requirements of the industry, company culture, and our client's expectations.

#### Innovative Solutions

We solve real-life problems through constructive ideas with collective efforts. Our team deals with new and unexpected problems with an innovative approach supported by research.

#### Global Experience

Our experience with international projects brings a global vision and experience to our team which is rare among local players.

## Footprints Of Our Growth

We strive to provide the best value without taking our success for granted. We are on course to become one of the top engineering firms in India through investments in new technology development, efficient human resource development, strategic operations, and continual innovation.

In the past two decades, we have expanded from a single office to over 15 offices in India and Globally. We began with just three employees and today, we employ over 1100 people. We have finished over 2000 projects, with many more in the pipeline.

**1100+**  
Employee Strength

**2000+**  
Projects Completed

**200+**  
Clients Worldwide

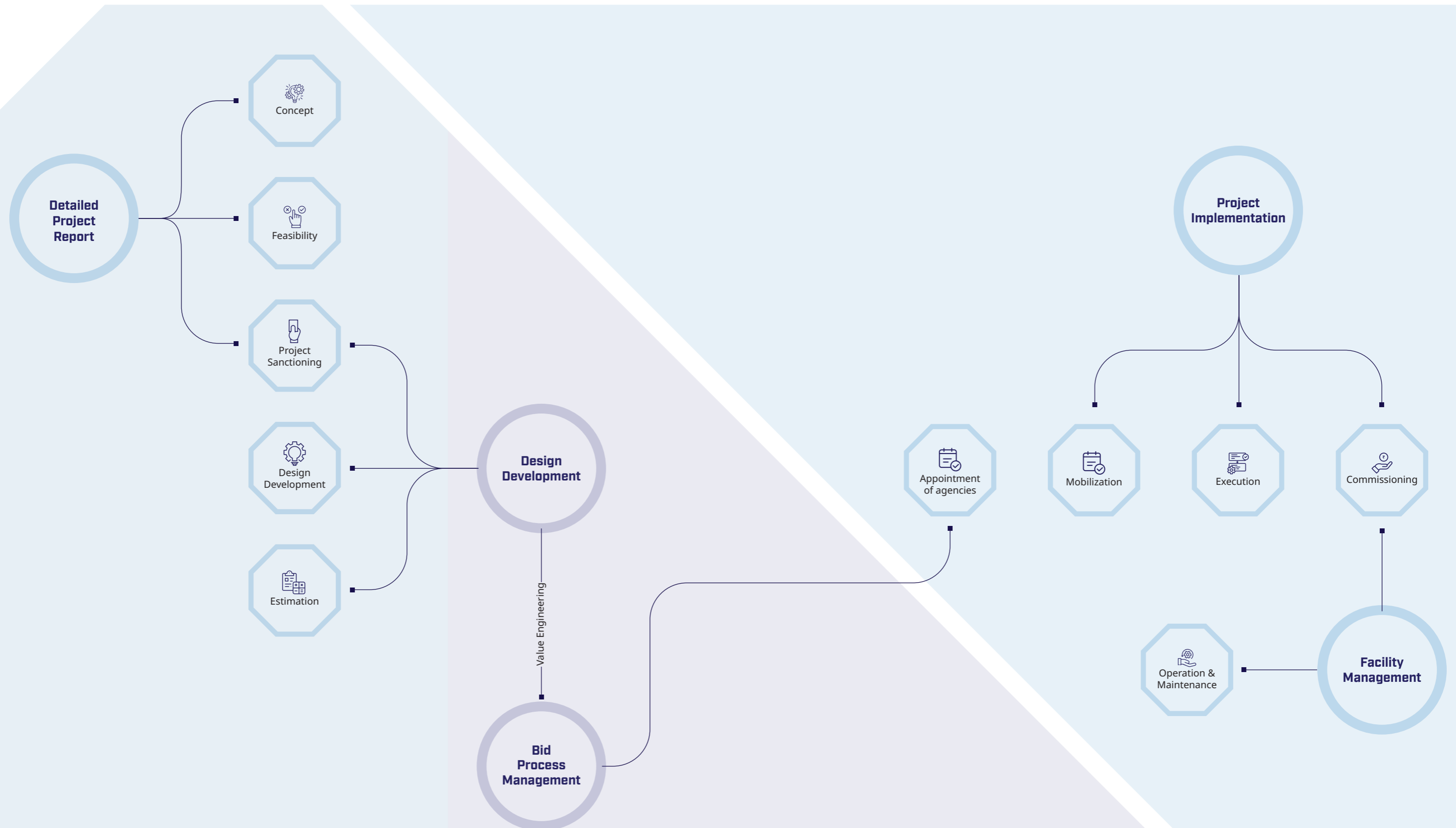


### International Footprints

- USA
- Canada
- Germany
- France
- Netherland
- Switzerland
- Italy
- England
- Ireland
- Scotland
- United Arab Emirates
- Qatar
- Bahrain
- Saudi Arabia
- Mexico
- India
- Singapore
- Malaysia
- Australia
- Denmark
- Finland
- Latvia
- Belgium
- Kuwait
- Oman
- Nigeria
- South Africa

## Services in Project Lifecycle

From concept to completion, we offer services across the project life-cycle. MaRS offers project development & Study, Planning, Feasibility study, PMC, Designing, Bid Process Management, O&M, and BIM services. Our services are backed by our vast accumulated experience & advanced technology.



## Sectors We Serve



### Water & Environment

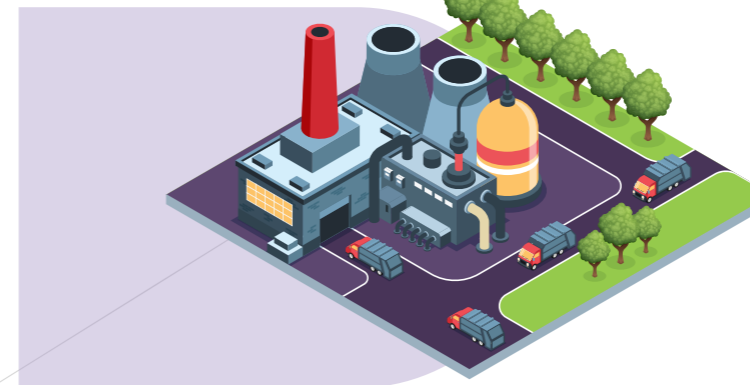
- Water Supply & Resource Management
- Waste Water
- Storm Water
- Liquid Waste Management
- Air Quality

MaRS is a multidisciplinary consulting firm that uses new and inventive techniques to provide services in traditional and emergent sectors, both locally and internationally. MaRS is also a leading firm in Water & Environment and Solid Waste Management sectors. In recent decades, MaRS has established its footprint across the country.



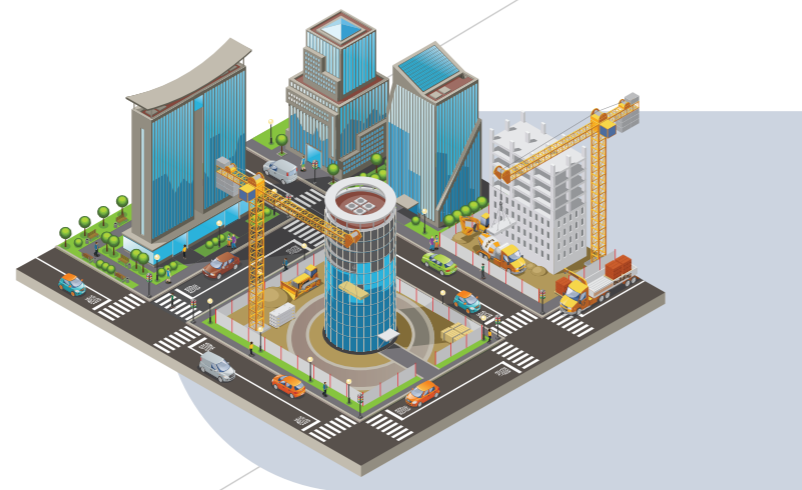
### Solid Waste Management

- Regional, Cluster & City Level Waste Management
- Waste Collection System
- Waste to Compost
- Engineered & Secured Landfills
- Onsite Bioremediation of Legacy waste
- Waste processing plants
- Waste Transfer Stations
- IoT System for Waste Monitoring



### Urban Development

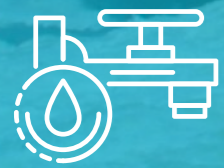
- Town / City Planning
- Infrastructure Planning
- Smart City Development
- Waterfront Development
- Buildings
- Urban Management



### Transportation

- Roads & Bridges
- Marine
- Tunnel
- Aviation
- Metro
- High Speed Railways





# Water & Environment

## Water and Environment



Water Supply & Resource Management



Waste Water



Storm Water

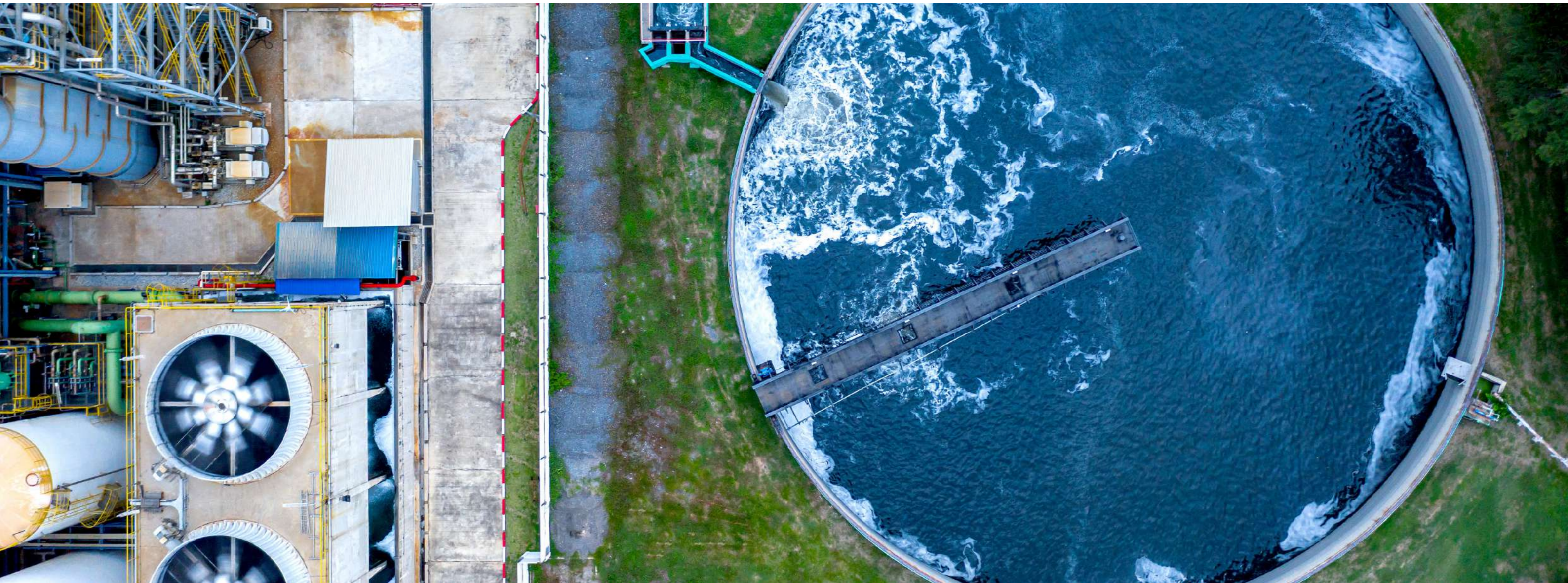


Air Quality



Liquid Waste Management



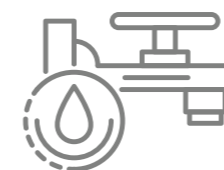


## Water & Environment

MaRS has been able to overcome multiple obstacles over time to deliver safe & reliable Water and Sanitation Services to the end-users. We are dedicated towards providing essential services towards the society and focus on ensuring that the Water Supply & Sanitation services function effectively.

MaRS is one of the major players in designing and managing implementation of water supply schemes for large-area water supply systems, which are crucial infrastructure facilities and fulfil the rapidly increasing water supply demand in most states across the country. MaRS provides solutions to safeguard public health, and support & strengthen communities while protecting the environment. MaRS has an extensive experience in planning, designing, developing, and managing natural resources.

### Key Projects



#### Projects

- Water & Wastewater schemes for entire Gujarat (GWSSB) of 9,000 Crs
- Lift Irrigation projects under Sauni Yojana in Gujarat of 2,500 Crs
- Water Supply for Godda district, Jharkhand of 3,000 Crs
- Water Supply Scheme for RWSS, Odisha for 25,000 Crs
- Water Supply Schemes in 04 towns of Jharkhand [Funded by World Bank]
- Pipeline Projects for discharge of Treated Industrial Effluent in Deep Sea in Gujarat
- Water Supply Schemes (New Schemes) in West Bengal [Jal Jeevan Mission]
- Water Supply Schemes (New Schemes) in Assam [Jal Jeevan Mission]
- Water Supply Schemes (New Schemes) in Leh Ladakh [Jal Jeevan Mission]
- Lift Irrigation projects for Masalia & Ranishwer in Jharkhand of 1,300 Crs
- Dam rehabilitation for 4 dams in Jharkhand [Funded by World Bank]
- Rural Water Supply Schemes in RWS&SD, Karnataka of 4,000 Crs
- Water Treatment Plant of 200 MLD Capacity and Sewage Treatment Plants of 180 MLD, 60 MLD & 35 MLD in Ahmedabad, Gujarat
- Common Effluent Treatment Plant of 40 MLD Capacity in Bharuch, Gujarat
- Technosocial assesment of 181 Water Supply Schemes in Jharkhand [Funded by World Bank]

#### Service

- Design / Supervision
- Supervision
- Design / Supervision
- Design / Supervision
- Design / Supervision
- Supervision
- Design / Supervision
- Design
- Supervision
- Design
- Design
- Supervision
- Supervision
- Supervision
- Assesment



# Solid Waste Management

## Solid Waste Management



Regional, Cluster & City Level Waste Management



Waste Collection System



Waste to Compost



Engineered & Secured Landfills



Onsite Bioremediation of Legacy waste



Waste Processing Plants



Waste Transfer Stations



IoT System for Waste Monitoring



## Solid Waste Management

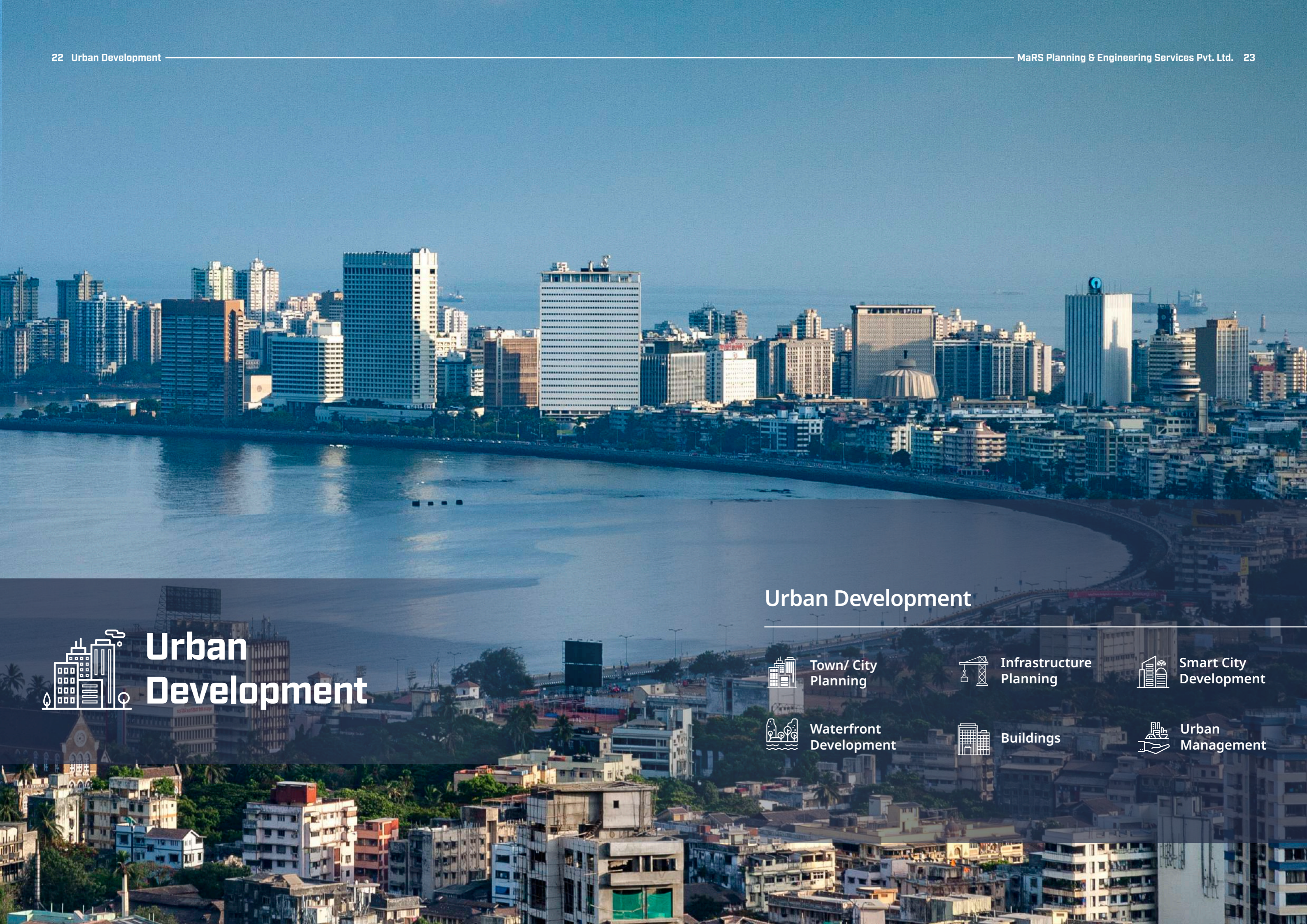
India has embarked upon the Swachh Bharat Mission that aims to make India clean by the 150th birth Anniversary of Mahatma Gandhi. We provide a complete range of solid waste management services on a “Cradle-to-Grave” tactic. We offer services right from consultation, design, construction, execution, installation, testing & commissioning to the operation & maintenance of waste management projects. Besides delivering full-service waste management projects, we ensure the fulfillment of the environment & financial sustainability.

Our approach to managing solid waste management is improving the efficiency of existing systems through optimization, modernization of existing Infrastructures, the introduction of innovative & proven technology, and capacity building for staff of Municipal Bodies & contractors for effective implementation. Our experts backed by two decades of proven expertise in design, engineering, construction, and management provide customised solutions to all kinds of contextual requirements for our client base.

## Key Projects



Projects	Service
■ SWM for towns abutting Narmada River under National River Conservation Plan	Design
■ Solid & Liquid Waste Management for more than 2000 Villages in the Gujarat	Design / Supervision
■ Integrated Waste Management for Ranchi City of Jharkhand	Design
■ SWM for Bhagalpur Smart City under Smart City Mission in Bihar	Design
■ Waste to Energy based Integrated Solid Waste Management (ISWM) Project in Gwalior, Madhya Pradesh	Supervision
■ Integrated Waste Management in 79 Urban Local Bodies of Madhya Pradesh	Design
■ Integrated Waste Management in 43 Urban Local Bodies of Karnataka	Design
■ MSW Processing Plants for 200 TPD, 100 TPD & 50 TPD in Amravati And Processing & Disposal of 1.31 Lakh cum Quantity of Legacy Waste	Supervision
■ Construction of Faecal Sludge Treatment Plants (FSTPs) in 76 ULBs in Andhra Pradesh	Supervision
■ Integrated Waste Management for Dhanbad City of Jharkhand State	Design
■ Integrated Waste Management in Surat City of Gujarat	Design
■ Integrated Waste Management in Rajkot City of Gujarat	Design



# Urban Development

## Urban Development



Town/ City Planning



Infrastructure Planning



Smart City Development



Waterfront Development



Buildings



Urban Management



## Urban Development

The urbanization patterns and trends in India demand significantly different approaches to infrastructure planning. We endeavor to plan and design green, inclusive, resilient, efficient, and vibrant townships/cities.

We offer services in the planning of new and existing habitats, affordable housing, urban recreation areas, zoning and regulations, riverside development, and as a partner in poverty reduction and regional economic development. We develop solutions that provide cleaner and greener cities, increase the livability of cities, and provide sustainable transport solutions. Our teams, while planning, try to solve the root cause to make long-lasting strategies & plans. We provide support to ULBs in implementing various government schemes.

## Key Projects



### Projects

- Projects in Biharsharif Smart City under Smart City Mission
- Projects in Bhagalpur Smart City under Smart City Mission
- GIS-based Development Plan for Shimla City in Himachal Pradesh [AMRUT Mission]
- GIS Based Development Plan and Zonal Development Plan of Dehradun Mussoorie Development Area, 2041 [AMRUT Scheme]
- Master Plan 2041 for Yamuna Expressway Industrial Development Authority (YEIDA) in Noida, Uttar Pradesh
- Master Plan and Zonal Development Plan for 18 Towns of Jharkhand
- City Level Technical Cells (CLTC) for 125 ULBs in West Bengal under PMAY (Urban)
- Town Planning Schemes for PMRDA Development Area in Pune, Maharashtra
- Sector level Infrastructure Development Projects in Nava Raipur, Chhattisgarh
- Master Plan for Smart Industrial Park (Japan Inspired) at Khoraj, Gujarat
- Development of Residential Colleges and Repair works to existing School Buildings for Karnataka Residential Educational Institutions Society
- Development of 2637 LIG Residential Flats and 158 Shops under PMAY (U) in Ahmedabad, Gujarat
- Development of Affordable Housing Projects under PMAY (U) in Jharkhand
- Housing For All Plan of Action and development of Affordable Housing Projects in Assam
- Gems & Jewellery Park at Ankurhati, Howrah, West Bengal

### Service

- Design / Supervision
- Design / Supervision
- Urban Planning
- Urban Planning
- Urban Planning
- Urban Planning
- Implementation / Monitoring
- Urban Planning
- Supervision
- Planning / Design / Supervision
- Design / Supervision
- Supervision
- Supervision
- Design
- Urban Planning



# Transportation

## Transportation



Roads & Bridges



Marine



Tunnel



Aviation



Metro



High Speed Railways



## Transportation

The transportation sector is the backbone of the country's supply chain and is a major contributor to the nation's GDP. We focus on providing sustainable transport solutions to the nation's diverse, humongous and vibrant transport infrastructure. MaRS emphasizes increasing mobility, reducing pollution, and managing the transport projects efficiently with the agenda to achieve a maximum speed of the project development. Metropolitan and Major cities in India are now implementing mass transport systems, mainly Metro Rail Transit System. MaRS intends to focus on the Transit System development (both Bus and Metro). With High-Speed and Semi High-Speed Railways corridors being planned by the Government for fast movement of passenger and freight traffic, MaRS is gearing up for this essential development.

## Key Projects



Projects	Service
■ Improvement and Up Gradation of roads under Assam Secondary Road Network Improvement Project (ASRIP) [Funded by Asian Infrastructure Investment Bank]	Supervision
■ Construction of Flyover/Railway over Bridge of total length of 1.620 kms in Bilaspur, Chhattisgarh	Supervision
■ Construction of 6 lane roads of 93.27 kms for Gujarat Industrial Development Corporation, Bharuch, Gujarat	Design / Supervision
■ Development of Fly over of 3.078 km in Udaipur City, Rajasthan	Design
■ Construction of Bus Rapid Transit System Corridor With Bus shelter for Surat BRTS Phase II Extension in Surat, Gujarat	Supervision
■ Ro-Ro Ferry Terminal at Ghogha and Dahej	Supervision / Quality Assurance
■ Development of Roads under Pradhan Mantri Gram Sadak Yojana in Jharkhand	Design
■ Development of Bridges under Pradhan Mantri Gram Sadak Yojana in Jharkhand	Design
■ Widening to Six Lane roads of 48.2 Kms of Bharuch - Dahej Road (SH-6) in Gujarat	Supervision
■ Operation & Maintenance of 76.35kms of the Sardar Patel Ring Road around Ahmedabad City, Gujarat	Supervision
■ Construction of Roads/ Bridge for various schemes in Gujarat	Supervision / Quality Control
■ Development of 2/4 Lane roads of 36.87 Kms at Khoraj Industrial Estate, Gujarat	Design / Supervision
■ Widening & Strengthening to 4 lane of 17.6 Kms of Surat - Bardoli Road (Old NH-7) in Gujarat	Supervision
■ Development of Bridges under Pradhan Mantri Gram Sadak Yojana in Odisha	Design
■ Development of Bridges under Pradhan Mantri Gram Sadak Yojana in Bihar	Design
■ Development of City roads for Municipal Corporation, Ahmedabad	Supervision

## Services We Offer

We offer a multitude of services ranging from planning, survey, site analysis, feasibility survey, market survey, financial analysis, economic analysis, technical analysis, site investigation, geotechnical investigation, preliminary and detailed design, bid process management, project planning & control, supervision, contract administration, and project closeout. We are well versed with Geographic Information Systems and use it in our planning projects. We also provide digital transformational services to meet the current industry demands. All the above services are offered under one roof. We have a diverse group of committed employees that includes planners, designers, engineers, and project managers.



### Planning & Advisory



### Engineering Design



### Project Management



### Digital Transformation

#### Planning & Advisory

- Development of Master Plan
- City Development Plan Preparation
- Town Planning
- Infrastructure Planning

#### Engineering Design

- Pre-bid Engineering
- Pre-feasibility Studies
- Feasibility Studies
- Preliminary Engineering
- Conceptual Planning
- Detailed Engineering Designs
- Bid Process Management

#### Project Management

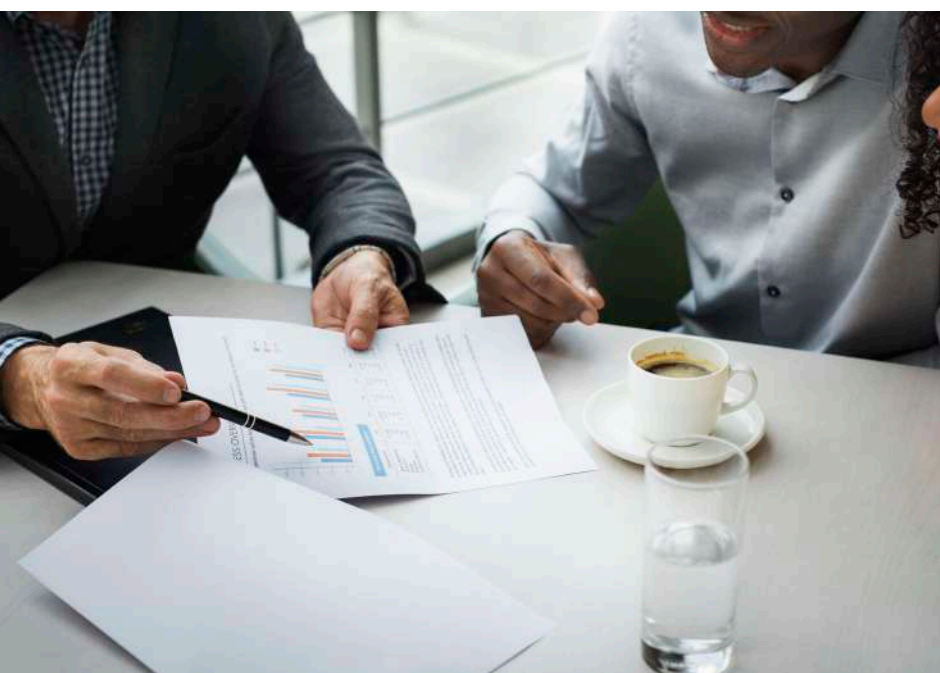
- Procurement of the Executing Agency
- Review and Finalize Project Planning
- Client & Contractor coordination
- Resolving design / construction related issues
- Physical & Financial Progress Monitoring
- Quality Assurance & Quality Control
- Verification & finalization of Contractor's Invoices
- Dispute Resolution
- Assistance for Claims Management
- Supervision during Operation & Maintenance
- Final Report submission & Contract Closure

#### Digital Transformation

- Architectural BIM modelling
- 4D Simulation
- Structural BIM Modelling
- Clash detection
- 3D BIM Modelling
- SCAN to BIM



# Planning & Advisory



Urban and regional development requires a new and innovative approach to address the challenges of the fast-growing economy. Urban land is a scarce resource and our planning solutions try to provide solutions that optimize the use of such resources. Another focus area of development is housing where we create plans considering local culture and habits to create habitats, not just buildings.

We provide agile planning solutions for cities and their physical and social infrastructure with the utmost regard for the environment. Our planning frameworks aim to create measurable impact, hence in the commencement of the project we define the output, outcomes, & impact indicators and monitor & evaluate project outcomes against that.

Our experienced planners are laced with the latest technology and software to create plans and documents faster, comprehensively, and useful to current and future stakeholders. We help you manage your diverse project portfolio using our technical and managerial experience to generate unique product mix and solutions. We translate our client's vision and goals into programs and projects that bring change in the life of end-users and other stakeholders.



Development of Master Plan



City Development Plan Preparation



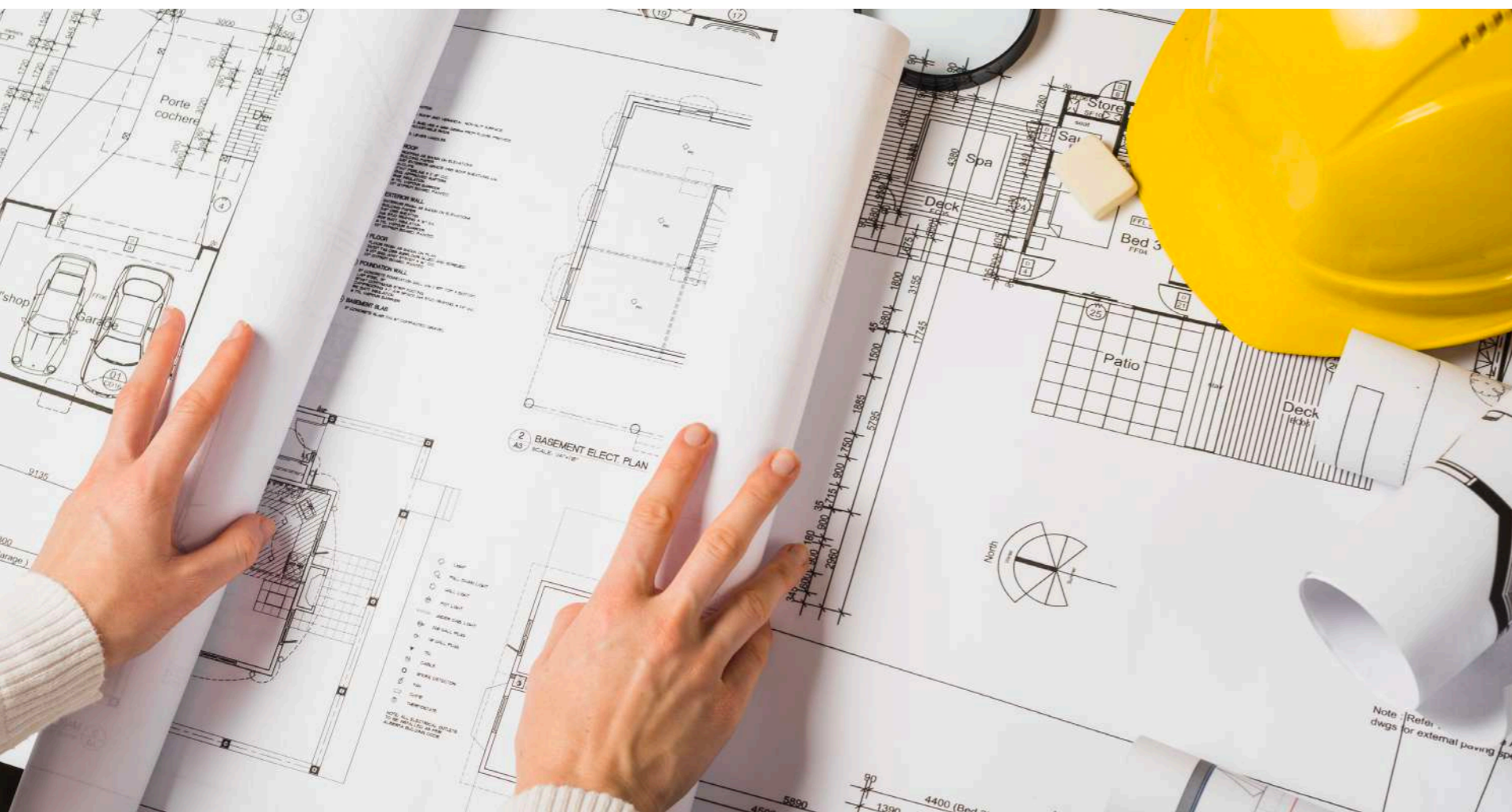
Town Planning



Infrastructure Planning



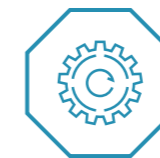
# Engineering Design



With over 20 years of organizational experience and team leaders with 30+ years of experience in designing infrastructure projects, we lead the market in engineering design of a wide range of infrastructure projects.

We provide a design solution for complex problems, complying with the codal provisions while considering local factors in an environmentally sensitive way.

Our optimized designs minimize the life cycle costs and maximize the value for our clients. Our designs reflect sound engineering with the best judgment that comes from experience. We constantly update our software to achieve speed, efficiency, and standardization of our outputs.



**Pre-bid Engineering**



**Pre-feasibility Studies**



**Feasibility Studies**



**Preliminary Engineering**



**Conceptual Planning**



**Detailed Engineering Designs**



**Bid Process Management**



# Project Management



We provide integrated project management services to Infrastructure projects from project coordination, procurement, supervision, bills and claims settlement, change management, to closing a project. We strive to deliver projects within schedule, budget, while complying and exceeding the quality requirements.



**Procurement of the Executing Agency**



**Review & Finalize Project Planning**



**Client & Contractor coordination**



**Resolving design/ construction related issues**



**Physical & Financial Progress Monitoring**



**Quality Assurance & Quality Control**



**Verification & finalization of Contractor's Invoices**



**Dispute Resolution**



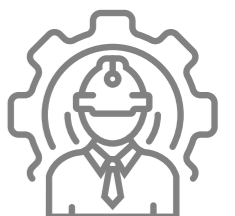
**Assistance for Claims Management**



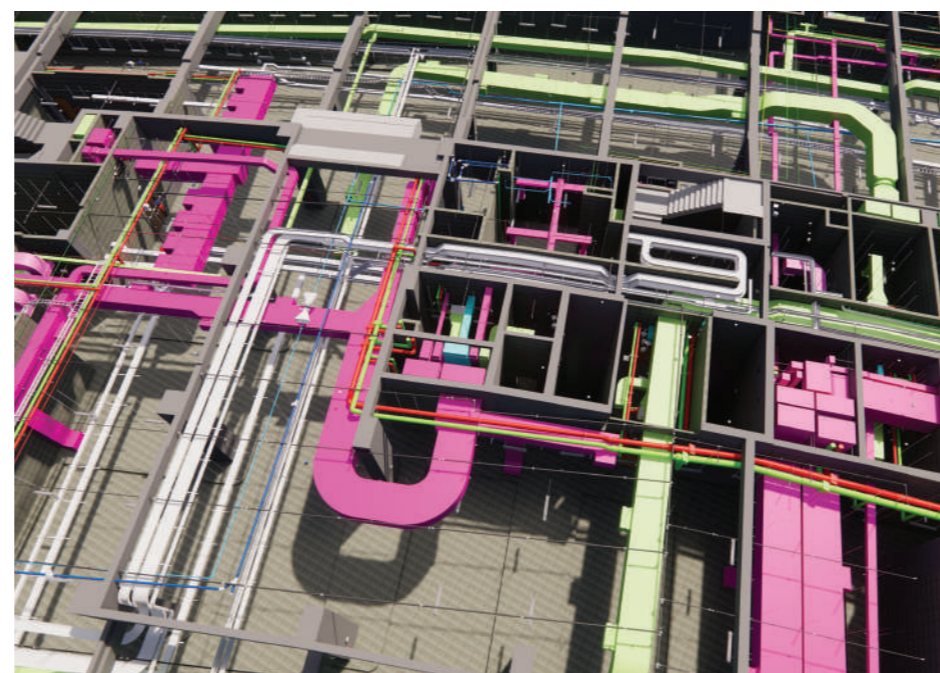
**Supervision during Operation & Maintenance**



**Final Report submission & Contract Closure**



# Digital Transformation



Digital transformation is changing how projects are planned, designed, and managed. There has been a growth in a remote working phenomenon that has made most business processes digitally collaborative. MaRS has embraced the digital transformation within the organization and is promoting it to its clients and stakeholders. There is an obvious advantage to quality and schedule, resulting in a visible increase in client satisfaction.

We apply digital technologies to change the way projects are planned, designed, and managed. We promote collaborative design and document management that reduces errors and increases productivity, eventually saving costs. We use Artificial Intelligence (AI), Building Information Modelling (BIM), Augmented Reality (AR), Virtual Reality (VR), Scan to BIM, and other relevant tools & techniques for effortless delivery of projects.

We use digital transformation to create new — or modify existing — business processes, culture, and client experiences to meet changing industry and market requirements. We reimagine business processes to match the demand and speed of the digital age.



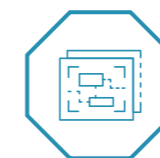
**Architectural BIM modelling**



**MEP BIM Modeling**



**Structural BIM Modelling**



**Clash Detection**



**BIM Coordination**



**SCAN to BIM**

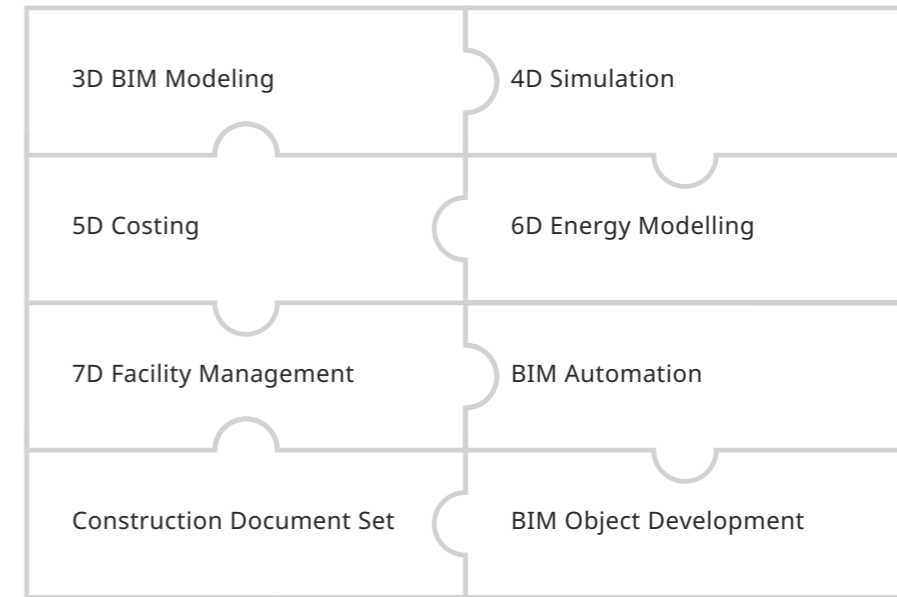


## Building Information Modelling (BIM)

MaRS has projects in various parts of the world such as the USA, UK, and Middle-Eastern countries. We are also trusted BIM Outsourcing partner to our global clients for the last few years. Handling a wide range of BIM and MEPF design projects during this time, we have attained significant experience in this field which truly makes us industry leaders. In India, we are advocating BIM-based PMC to achieve efficiency in project management.

With our experience and expertise, we can and are able to work on all types of construction projects. Our working method is applied effectively to architectural, structural, and MEP projects. Based on the project's needs and requirements, we work for our clients with the use of applicable and necessary BIM standards.

This working process and results are best for our clients and their projects across the globe. Our team of BIM engineers adheres to evaluate the project in detail, and depending on its requirement uses the necessary process. This work can be entailed in the form of using CAD technology. It may be drafting, detailing, or designing. Also, if the BIM model and the structure require 3D modeling our team is at its service. This practice is ideal for architectural, structural, and MEP sectors.



Further, when we work on a BIM project, we centralize the process with the use of the latest technology. This combined workflow is based on continuous improvement and with a digitized method. We are the bridge between our clients and their construction project.

At Mars BIM, we add and create value to the project and our customers by providing them systematic outsourcing process. This complete outsourcing process gives access to a smooth transition and quick turnaround time for completing the project.



### Key Projects

Projects	Project Address(Location)
■ Pen Brook High School	United States of America
■ Hilton Hotel	United States of America
■ Rugby Inn Residence	United States of America
■ Brighton 3T Hospital	United Kingdom
■ The Times Hotel	Europe
■ Hudson Bay Mall	Europe
■ Al Bayt Stadium	Qatar
■ Qatar University sports Complex	Qatar
■ MADINATY MEDICAL CENTER	Egypt
■ CENTRAL BANK OF EGYPT	Egypt
■ CAIRO BANK EGYPT	Egypt
■ Common Effluent Treatment Plant	Ahmedabad, India
■ Shell R & D Center	Bangalore, India



## What Drives Us



Society



Economy



Environment

## Our Employees

Our success is the success of our employees. Our employees' success is our success. We consider our employees as our knowledge partners, organizational asset, and prime success factor. We create a positive working environment for our employees and give them the freedom to explore new methods and tools. The results are evident from our success.



Capability

Developed by hiring the best of the best.



Motivation

Constant focus of Growth & Excellence.



Innovation

Technological advancement

## Our Clients

We seek to minimize our client's work and time to make important decisions for the project and rest assured that the project meets its scope, performance, schedule, budget, and other stated and implied requirements. We aim to create happy clients who trust us and wish to engage us for their future project requirements.



Content

Successful project delivery



Satisfied

Positive experience



Relaxed

Optimized Problem Solving

## Society



We, the management & staff, represent the society. We are part of the community for which we do projects, and that drives us to do better work for ourselves. We carry out extensive stakeholder consultations when planning a new project. Our project proposals try to solve problems by eliminating their root causes. We try to bring change to society through our projects. We take pride in revisiting the projects after completion and having satisfied communities. We understand society's expectations from the public authorities in terms of responsible and transparent utilization of funds and remain accountable for our actions.



Involve

Stakeholder consultations



Solve

Root cause analysis



Satisfy

Human-centric development





## Economy



Well-planned and efficiently implemented infrastructure stimulates the economic development of a country. It is easier to provide expensive solutions; it is difficult to provide economic solutions. Our planning, engineering, and project management aim to bring economic viability to the construction, operation, and maintenance of the projects. Each project may have a different focus; but quality, economy, and schedule always drive every project. We thrive to plan, design, and construct projects that complete within original budgets. We carry out an in-depth analysis of alternatives in arriving at economic solutions.



### Planning

Future size



### Construction

Accurate estimates



### Operation

Lifecycle costing

## Environment



Our planning solutions are sustainable solutions using affordable technologies. We carefully select materials and methods that protect the environment. We sensitize ourselves to be utmost responsible in delivering projects that are in harmony with nature that conserve natural resources while protecting the ecosystems. We create projects with care to minimize the impact on the environment. We use ecologically sound planning and designing techniques to deal with land-use conflicts and environmental pollution. We strive to plan and design projects with the utmost respect for the environment and forest regulations.



### Protect

Ecosystem



### Conserve

Natural Resources



### Harmony

Inspired by nature



## Corporate & International Office

### Corporate Office

MaRS Corporate House, Nr. Serene Elegancy, B/h Rajthal Restaurant,  
S. P. Ring Road, Bopal-Ambali, Ahmedabad - 380058, Gujarat.  
info@marsconsultancy.com +91 99090 10064

### International Office

1401 21st Street Sacramento, California 95811 United States  
info@marsbiminternational.com +91 99090 10064

## Zonal Offices

### Ranchi, Jharkhand

C/287 Yash Padam, Ashok Nagar Main Road,  
Ranchi 834002, Jharkhand.  
ranchi@marsconsultancy.com

### Mysore, Karnataka

1536, 1st Floor, Honnaru, Anikethana Main Road, Opposite to RAM  
coaching center, Kuvempunagar, Mysore - 570023, Karnataka.  
mysore@marsconsultancy.com

### Gurugram, NCR

225-226, 2nd Floor, Galleria Tower, DLF Phase IV,  
Gurgaon-122009, Haryana  
delhi@marsconsultancy.com

### Raipur, Chhattisgarh

C-221, Vidyanagar Society, Shailendra Nagar, Raipur - 492001,  
Chhattisgarh.  
raipur@marsconsultancy.com

## Zonal Offices

### Mumbai, Maharashtra

709 Aura Biplax, 7th floor, Commercial Building, Above  
Kalyani Jewellers, SV Road, Borivali West, Mumbai 400092  
mumbai@marsconsultancy.com

### Bangalore, Karnataka

Sunder Arcade, # 42, 1st Floor, 5th Cross Near Canara Bank,  
Malleswaram, Bangalore - 560003 Karnataka.  
bangalore@marsconsultancy.com

### Kolkata, West Bengal

135, Rajdanga Gold Park, First Floor (1B), Kolkata 700107,  
West-Bengal.  
wb@marsconsultancy.com

### Chennai, Tamil Nadu

1427, 2nd floor, VOC St, Thiruvalluvar Nagar, Mogappair West,  
Chennai, Tamil Nadu 600037  
chennai@marsconsultancy.com

### Bhubaneswar, Odisha

Plot No. 25(P), Near Vision Care Eye Hospital, Sahid Nagar,  
Bhubaneswar 751007, Odisha.  
bhubaneswar@marsconsultancy.com

### Patna, Bihar

303, Shivendu Enclave, Ramnagri More, Ashiana Nagar Patna  
800025, Bihar.  
patna@marsconsultancy.com

### Leh, Ladakh

Rewa Steel Centre, Skara Road, Opp. Ladakh Public School,  
Leh - 194101, Ladakh.  
leh.ladakh@marsconsultancy.com

### Indore, Madhya Pradesh

101, Gokul Nagar, Kanadia Road, Indore - 452016,  
Madhya Pradesh  
indore@marsconsultancy.com





[www.marsconsultancy.com](http://www.marsconsultancy.com)