

**INFRAGRATION CONSULTING SERVICES PRIVATE LIMITED** 

# **ABOUT US**



Who are we? Infragration Consulting Services Pvt Ltd is a Water Management Company, headquartered in Jaipur, with business interests in giving Consulting Engineering, Technology, Construction in Public Water sector. Over the years, the company has successfully implemented various DPR & Design related works and Consulting projects in the field of public water sector under various central and state government initiatives such as Jal Jeevan Mission. The Company has a team of Professionals spread across the nation who have a proven track record and professional skills, woven together with the values of trust and transparency.



# Vision

Making public water infrastructure smart, efficient and accessible to all.

# Mission

To provide water management solutions to every nook and corner of India.

# Values

Our values are the foundation of who we are and what we believe in. At Infragration Consulting Services Pvt Ltd, our core values serve as the foundation of our operations and guide our interactions with clients, partners, and communities. These values reflect our commitment to excellence, integrity, and sustainability:





## SERVICES OFFERED



#### Feasibility Studies and Site Assessments:

- Conducting thorough feasibility studies to assess the viability and potential risks of water supply and sewerage projects.
- Undertaking detailed site assessments to analyze environmental factors, geological conditions, and infrastructure requirements.

#### Engineering Design and Planning:

- Developing innovative engineering designs and comprehensive plans for water treatment plants, sewage treatment plants, pipelines, pumping stations, and distribution networks.
- Employing state-of-the-art technology and industry best practices to optimize design efficiency and functionality.



#### Project Management and Supervision:

- Providing expert project management and supervision services to ensure timely and cost-effective project delivery.
- Implementing robust project control mechanisms and quality assurance measures to mitigate risks and maximize outcomes.



## SERVICES OFFERED

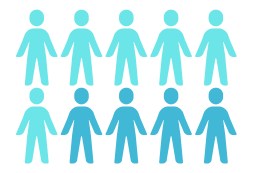


#### **Environmental Impact Assessment:**

- Conducting rigorous environmental impact assessments to evaluate the potential environmental consequences of proposed projects.
- Developing mitigation strategies and sustainable solutions to minimize adverse impacts and promote environmental stewardship

#### Regulatory Compliance and Permitting:

- Assisting clients in navigating regulatory requirements and obtaining necessary permits and approvals for water supply and sewerage projects.
- Ensuring full compliance with local, national, and international regulations to uphold standards of safety, health, and environmental protection.



#### **Operation and Maintenance Support:**

- Providing comprehensive operation and maintenance support services to optimize the performance and longevity of infrastructure assets.
- Offering proactive maintenance plans, training programs, and technical assistance to enhance operational efficiency and reliability



## SERVICES OFFERED



#### Capacity Building and Training:

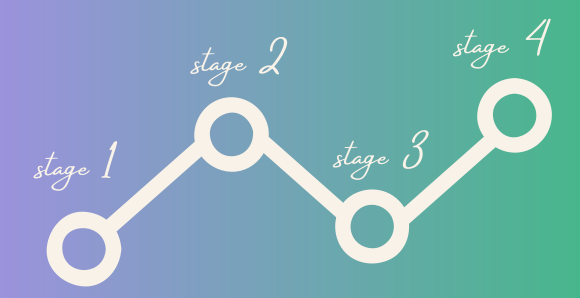
- Conducting capacity building initiatives and training programs to empower stakeholders with the knowledge and skills necessary for project success.
- Collaborating with local communities, government agencies, and industry partners to foster capacity development and knowledge exchange.

### **Technical Advisory Services:**

- Offering expert technical advisory services on a wide range of water supply and sewerage-related issues, including design optimization, risk management, and technology assessment.
- Leveraging our extensive experience and industry insights to provide strategic guidance and informed decision-making support



## **Project Completed**



## **Detailed Engineering**



- 1) Project Name:- The Implementation of the Mau Districts Villages Rural Water Supply Project, along with its Operation and Maintenance for a period of 10 years, is a significant undertaking in the state of Uttar Pradesh as part of the Jal Jeevan Mission.
  - Name Of Work: DPR Work
  - Cost Of Work: 336.91 cr.
  - Client: SWSM, Uttar Pradesh.



- 2) Project Name:- Rural Water Supply Projects in the Sant Ravidas Nagar & Chandauli District of Mirzapur Division of Uttar Pradesh Under Jal Jeevan Mission.
  - Name Of Work: DPR Work
  - Cost Of Work:- 715.77 Cr.
  - Client: SWSM , Uttar Pradesh.



- 3) Project Name:- Convergence Of Head Pump Scheme Into Rural Water Supply Scheme, Block-Arthoona, District Banswara.
  - Name Of Work: DPR Work
  - Cost Of Work:- 50 cr.
  - Client: PHED , Rajasthan.

# **Completed Projects**

## Capacity Building And Training , Technical Advisory Services

Implementation of Automated Cut & Bend steel at site for Over Head Service Reservoir in Ballia Under JJM , Uttar Pradesh.

Client: GA Infra Pvt.Ltd



## **OUR LEADERS**

Mr. Dharmesh Khandelwal, a visionary leader with a strong educational background, sets and continually evolves the strategic direction for the company.

He graduated from Nirma University, Gujarat, in 2019 and further enriched his knowledge by earning a post graduate degree from Pennsylvania State University in 2020. His dedication to innovation and businessmen drive the company's growth and success.



Mr. Ashish Sharma is an experienced professional with over 11+ years of hands-on experience in the water supply sector. With his expertise in detail engineering,PMC & Execution works of the Water/Sewerage infra sector, and a Bachelor's Degree in Civil Engineering.

He is well-equipped to handle the complexities of water supply infrastructure development.
Furthermore, Mr. Sharma's dedication to professional growth is demonstrated by his successful completion of the Emerging Leaders Programme in Construction Project Management from RICS India.



## **OUR CLIENTS**









जल शक्ति मंत्राल (A Government of India U

Ministry of Jal 5



# Infragration Consulting Services Private Limited

Let's work together





