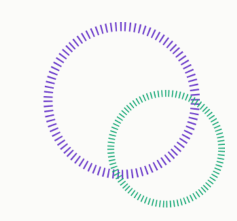
# **MEP and EPC**











## **Unmatched MEP & EPC Excellence**

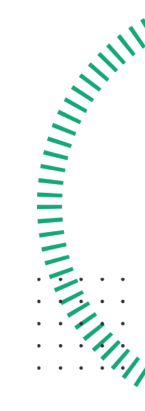
- MEP & EPC solutions that turn visions into reality
- .End-to-end project management from design

through commissioning.



- **Engineering, Procurement & Construction**
- **Mastery for Water Treatment Projects**



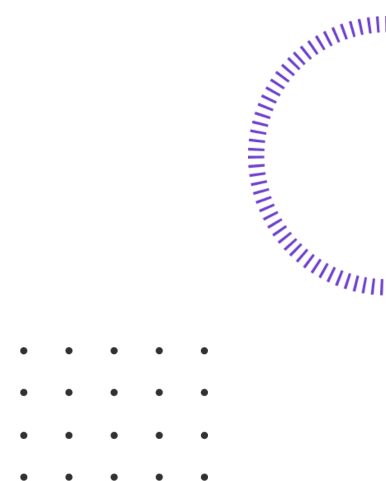


#### How We're the Best in MEP & EPC !

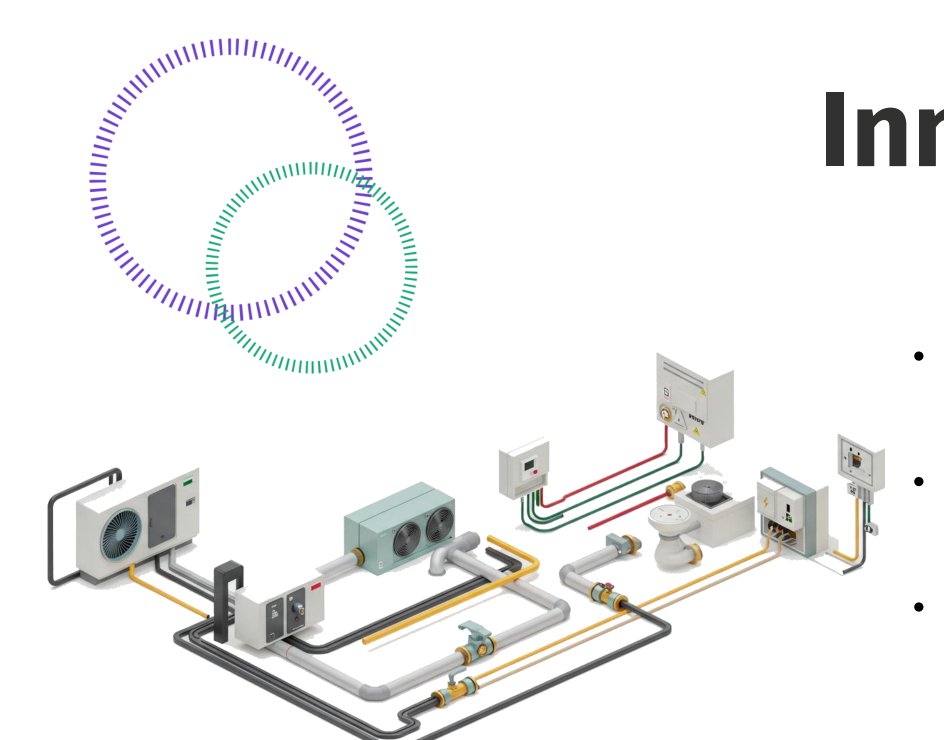
- **Proven Expertise:** Years of experience delivering large-scale water projects.
- Customized system design: Tailored Engineering
  Design & Product Selection
- Advanced electrical planning : Optimized Electric
  Design & Load Calculation
- Seamless Integration: Coordinated services that ensure smooth project execution.
- **Cost-Effective & Sustainable:** Optimized designs that lower operational costs and enhance efficiency.











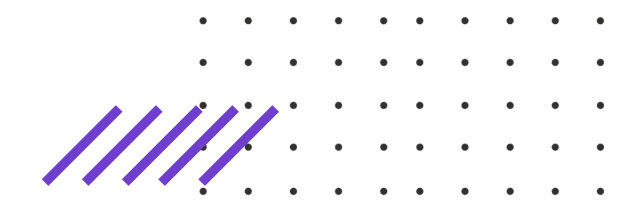
**Smart Engineering**: Advanced automation and

- Modular & Scalable: Pre-engineered modules that allow for easy expansion.
- Local Advantage: Ready access to spare parts and maintenance support for minimal downtime.



# **Innovation in Action**

control systems for optimal performance.



### Our Work

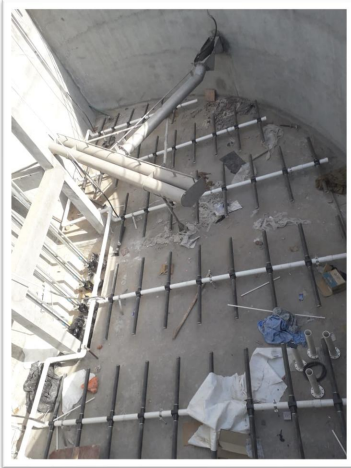
- Ahmedabad: **60 MLD** capacity installation.
- Gandhinagar Portfolio: **1 MLD, 1.5 MLD, 1 MLD, and 2 MLD**.
- Kheralu, Mahesana: **2.9 MLD** advanced treatment unit.
- Vijapur, Mahesana: **4.1 MLD** high-efficiency plant.
- Dhuliya, Maharashtra: **40 MLD & 17 MLD** solutions.
- Hinganghat, Maharashtra: **10 MLD** reliable setup.
- Gandhinagar: **3.4 MLD** precision-engineered installation.
- And More...











### Partner with Us for Your Next Project



- **Our Promise**: Precision-engineered, cost-effective,
  - and scalable water treatment solutions.
- Your Advantage: Work with a team renowned for

- excellence in MEP & EPC.
- Let's Build the Future Together!







- 303, Sky View Business, Sarthana Jakat Naka
  Surat, Gujarat 395006, India
- **S** +91 88 66 67 6348
- **S** +91 84 60 16 7275
- ≥ info@fiimpex.com
- ≥ mechifiengg@gmail.com
- fiimpex.com





