

### **WE LIVE YOUR PASSION**

At Knovolks Projects Pvt. Ltd. (KPPL) we bring client-focus approach to the engineering consulting industry.

Our mission is to become the go-to engineering consultant by meeting the specific needs of each client, offering tailored sustainable solutions, and giving professionals a stage to demonstrate their abilities to build the country.









CIN - U42909MH2024PTC426752

KPPL based in Mumbai (Thane), India and an emerging force in the industry of engineering consulting. Launched in 2024 by a team of passionate engineers, KPPL brings together seasoned professionals and decades of experience.

We have expertise and capacities to provide comprehensive range of services inclusive of Civil, Structural, Architecture, Process, Mechanical (MDS, HVAC, Piping, Insulation, Painting & Fire Fighting System), Electrical, Instrumentation, BMS / EMS, Extra Low Voltage Systems (Fire Alarm & Detection, Door Interlocks, CCTV, Public Address System), Procurement, Project Management, Construction Management and Design Build Projects.

Our multidisciplinary approach and usage of cutting-edge technologies with well-defined SOPs, allows us to deliver any type of project from concept to commissioning, ensuring quality and client satisfaction.

Aiming to be a preferred partner in integrated Engineering, Infrastructure, and Consulting Solutions.

**35+ years** team experience

 $\bigcirc$ 

(

 $\bigcirc$ 

**⟨**✓

Customer Centric

Industry Diversity Sector Expertise Geographic Reach

## **Promoters Overview**

### Mayur Parmar (Bachelor of Chemical Engineering)

Over 20 years of diverse experience and a successful track record in industries such as API, Formulations, Nutraceuticals, R&D Labs, ADL Labs, Chemicals etc., Mayur Parmar brings substantial credentials to his role as Director.

Mayur's client-side experience has equipped him with a deep understanding of engineering requirements and constructability. His expertise drives the development of long-term, practical and sustainable solutions.

### Akhilesh Verma (Bachelor of Chemical Engineering)

Akhilesh Verma brings over 20 years of experience to his role as Director at Knovolks. With a diverse background and a proven track record of leading successful projects, Akhilesh has worked extensively in industries such as Foods, Pharmaceuticals, R&D labs, and Nutraceuticals.

Akhilesh's experience, particularly with a prominent consulting firm, has equipped him with a deep understanding of client-centric and sustainable solutions.

Aligned with Knovolks' mission, Mayur and Akhilesh are driving forces behind the company's progress and advancement.

Our diverse experience and commitment guarantees the effective execution and achievement of project goals, irrespective of green-field project, brown-field expansion or a retrofitting of new technologies in existing facilities. We start each project with a thorough understanding of it's Goals and Challenges. Our design includes unique solutions that aligns with the project objectives.

### **Concept Engineering**



We are dedicated to delivering Concept Engineering solutions that are practical and aligned with strategic project objectives. Our team collaborates closely with clients to explore, improve and develop initial concepts into clear and actionable plans.

### **Basic Engineering**



We outline fundamental basic engineering to provide framework and the essential information that forms the basis for the creation of detailed engineering and execution of project. We develop the basic designs that are user friendly and cost effective.

### **Detailed Engineering**



We are committed to delivering comprehensive and meticulous detailed engineering services to have seamless execution. Our SMEs are committed to deliver detailed designs that comply with quality standards as well as statutory requirements.

#### **Procurement**



Our team provides comprehensive support that includes Supplier identification and Qualification, Bid preparation and Evaluation, Cost Estimation, Contract negotiation and Management, Expedition and Co-ordination with third-party inspection agencies.

### **Project Management**



We provide comprehensive project management services, guiding projects from conception to completion, ensuring timely delivery and budget adherence. Our team manages constraints and upholds stakeholder satisfaction to deliver the intended results.

# Construction Supervision and Management



Our competent engineers oversee the project's planning, design, and construction, making sure it is completed on time, within budget, and to the necessary standard of quality.

### **Design Build Projects**



We specialize in Design Build and take full responsibility for the entire project lifecycle, from Concept to Completion and Handover by offering a Cost effective and holistic approach to project delivery, integrating design, construction, under one roof.



At Knovolks, we function as an accountable service provider. Here are differentiators that makes Knovolks a trusted partner outstanding engineering solutions:



### **Regulatory and Statutory Compliance**

We navigate the complexities of regulatory frameworks, ensuring that projects comply with all necessary permits and standards.



### **Client-Centric Approach**

We prioritize our clients' needs and work closely with them to deliver customized solutions that align with their goals.



### **Comprehensive Expertise**

Benefit from our leaders' significant experience of 20 years and strong industrial understanding.



### **Risk Management and Mitigation**

Our risk management strategies identify potential project risks and develop mitigation plans to ensure smooth and successful project execution.



### **Long-Term Partnerships**

We value long-term relationships with our clients. Beyond project completion, we're here to support your ongoing success, providing necessary guidance and continuous improvement.

# **Industries We Serve**



Formulations
Facilities



API Synthesis Plants



Nutraceuticals Facilities



Chemical Factories



Advanced Facilities



Analytical and R&D Labs