## **COMPANY PROFILE**



## PRARONA ENGINEERING

(PROVIDING PROJECT ENGINEERING & MANAGEMENT SERVICES)



OFFICE:UNIT NO. 603, 6<sup>TH</sup> FLOOR, 90 DEGREE MAGNUS, BLOCK-EP, SALT LAKE, SECTOR-V, KOLKATA-700091, WEST BENGAL, INDIA

CONTACT: +91 9830936655, +91 8535926062

E-mail:praronaengineering@gmail.com

Website: <a href="https://praronaengg.com">https://praronaengg.com</a>

### ABOUT US

Prarona Engineering established in Kolkata, is a renowned Indian Technical Consulting Organization offering One Stop Solutions for all your technical, marketing & financial business requirements. We are a renowned Advisory firm for food processing sector providing complete hand holding services to clients interested in Food Processing Industries. We can offer high quality of personalized consultancy services that will help you take your food business to a new level.

Prarona Engineering having registered office at Unit no 603, 6th Floor, 90 Degree Magnus, Block-EP, Salt Lake, Sector-V, Kolkata-700091, West Bengal and we are one of the leading Project Management Consulting & Turnkey Contracting firm expertise in the field of Food Processing Industries mainly in Modern Abattoir/Slaughter House, Carcass Utilization Plant, Rendering Plant, Solid Waste Management, Effluent Treatment plant, Cold Storage, Cold Chain, Food Park, Fish Processing, Parking Zone, Waste Management field etc. We started Prarona Engineering with belief that successful companies are created by great employees. We hold years of experience in the above filed and have been providing innovative, cost effective & time Bounding consultancy and Project Management Services for these Particulars field. A decade of experience has enabled us to understand the needs of our clients. We believe in long term relationship and always focus in providing the long-term solutions to our clients.

We are the leading Consultancy firm having expertise in Preparation of Bankable Detailed Project Report, Project Designing and Detailed Engineering, Procurement Assistance of Modern Plant and Equipment's, Expediting / Monitoring and Supervision of erection / commissioning of Plants/Equipments of above categories.

Prarona Engineering, a partnership firm was established by Mr. Aloke Karan by profession is a Mechanical Engineer. Mr. Karan is a qualified and technically experienced person with a lot of enthusiasm and dedication to work. Mr. Karan possessed rich experience in Project Designing, Planning and Scheduling, Project Monitoring/ Supervision, Project Execution, Project Management in the above fields and have been Monitored/Supervised and Executed Modern Abattoir Projects, Meat Processing Plant and Carcass Utilization Plant/ Rendering Plant, Cold Storage in India.

#### Vision

Providing tradition of excellence Consultancy & Turnkey Contracting services exceeding our clients' expectations and recognized locally and abroad through:

Adopting Optimal Engineering Methodologies. Deliver superior value, flexible, cost-effective, and integrated engineering solutions in compliance with the latest design/construction international and local codes and standards across our extensive project portfolio.

> Endorsing Proactive Planning. Design the blueprint for future development.

## **Mission**

Prarona Engineering aspires for a leading global market position by delivering world class engineering consultancy & Turnkey Contracting services, reinforcing world-wide corporate alliances, and upholding top-tier quality and ethical standards as the firm's backbone of progressive growth.

We have a very experienced and dedicated team of Architects, Engineers, Project Management Consultants, Structural Consultants, Electrical Consultants and Sufficient Manpower to serve our clients by providing the highest quality professional services that address their issues. We attract, recruit, and retain the most knowledgeable and passionate professionals, and we provide a collaborative engineering culture that enables them to thrive professionally and personally.

#### SOME RECENT PHOTOGRAPHS OF OUR COMPLETED PROJECTS













# THANK YOU

