



INFRASTRUCTURE

OUR VISION | YOUR SAFETY

JANUARY 2021

M.K
INFRASTRUCTURE
(P) LTD.

OUR VISION, YOUR SAFETY

Corporate overview

ABOUT US

MK Infrastructure (P) Ltd has been leading the industry in fabrication, supply of road safety furniture, construction of road infrastructure and building and construction works. With its successful partnerships on several high-risk projects with the Central and State government, The Indian Army and private companies, the company, over the past 30 years brings along great experience in serving with the same commitment it has for the past three decades.

Working towards fulfilling the nation's infrastructure goal, we at M.K Infrastructure have been committed to realizing these objectives.

30+

Years into the
business

40+

Clients
served

60+

Projects
completed

5000+

Products
delivered

Our mission

M.K Infrastructure (P) Ltd has been committed to providing valued quality products at competitive prices with the highest standards of after service for over thirty years. We use the most advance and innovative technology to deliver quality solutions to our clients without limiting ourselves to any regional limits or boundaries.

Our vision

Our company aims to emerge as an industry benchmark across each of its verticals through a combination of ethical standard, operating efficiency, product quality and superior service. We are committed to be a preferred partner for all our stakeholders through a consistent ability to enhance their respective value.

BRIEF HISTORY

Our parent company O.P. Kandoi & Co. came into being in 1972 and soon rose to become Class 1 contractor with Central Public Work Department (CPWD). Keeping with the times and growing expectations from our company we decided to expand and diversify our activities. This is how M.K. Infrastructure (P) Ltd. was born in the year 2003 with its registered office in Siliguri, West Bengal. Our main focus is on providing and maintaining road safety systems of international standard.

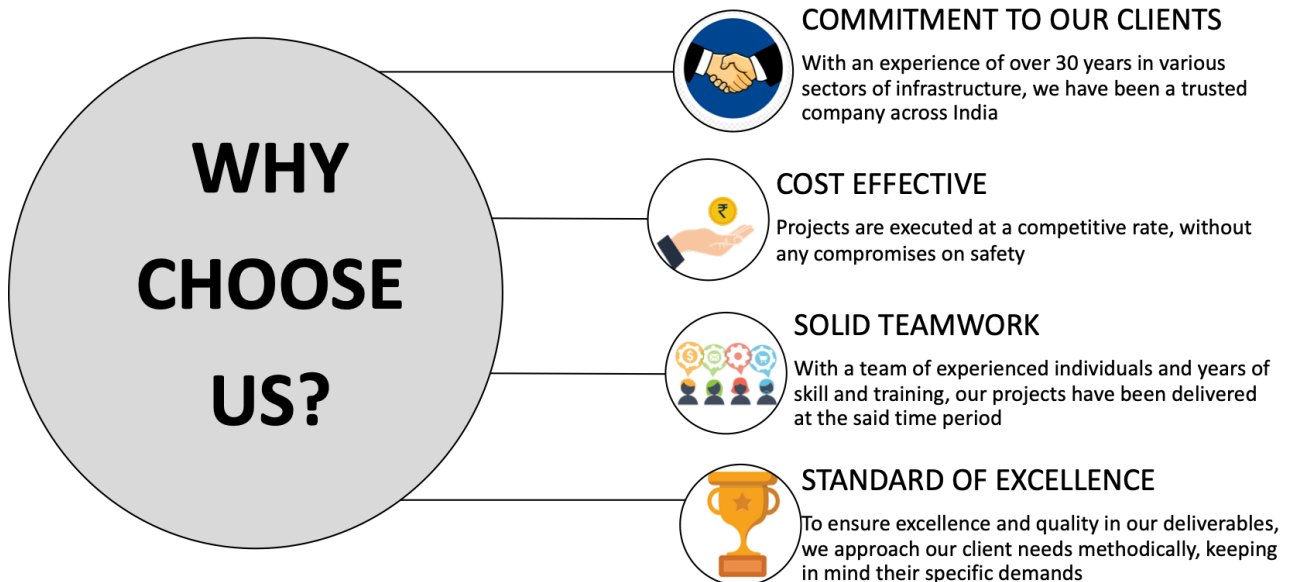
Till this time the modern road safety system existed mostly in metropolitan cities of our country and it was a new concept, especially in the North Eastern States, Sikkim and neighbouring countries such as Bhutan and Nepal.

With growing demands, the company expanded its operations to different states and union territories - Assam, Arunachal Pradesh, Meghalaya, Sikkim, New Delhi and Port Blair. Eventually, we also expanded our operations internationally with projects in Bhutan and Nepal.

Our present range of business includes:

- Designing, execution and construction of Buildings, State & National Highways and Bridges etc.
- Full range of latest Road Safety Systems which include Reflective Signage & Sheeting, Road Marking with Hot Thermoplastic Paint, Metal Crash Barriers/Guard Rails, Reflective Pavement Marker, Delineators, Acrylic Reflectors, LDS, Photo-Luminescent Signs, Modular Speed Breakers/Rumbler, Median Marker and Solar Powered Road Safety Equipment etc.
- Construction & supply of toilet blocks and bathing cubicles, etc.
- We undertake 'turn-key' projects also
- Subsequently, keeping in view diversification of activities, M K Infrastructure (P) Ltd entered into a contract with the Ministry of Defence During the year 2007 for providing and erecting Prefabricated shelters for troops in forward areas of Sikkim where sub-zero condition prevails throughout the year
- We also deal in execution and supply of rockfall protection system, flexible slope stabilisation system & flexible rockfall barrier that helps in preventing landslides, rockfalls, debris flow and avalanches

With the growing needs of a sustainable and a self-reliant future, the Indian government has taken up new initiatives and have developed several infrastructure policies. This has led our company to come up with innovative & sustainable solutions in the field of hybrid solar power, flexible rockfall barrier & slope stabilisation systems and light weight toilet/bio-toilets & bathing cubicles.



OUR APPROACH

1 **Understanding client's need**
 Inception of any work demands knowing the needs of the client in order to develop a strategy.

2 **Surveying the location**
 After having understood the needs, surveying through the site is the next call for action

3 **Designing the framework**
 After a thorough investigation of the site, a road map is drawn for the execution of the project

4 **Supply and Execution**
 Based on the blueprint, the project is executed and the materials are supplied within the time period

Our Products

ROCKFALL PROTECTION SYSTEM & SLOPE STABILISATION SYSTEM & FLEXIBLE ROCKFALL BARRIER

Rapid infrastructure growth and demand of smooth connectivity in the mountainous region is leading to non-scientific cutting off slopes which is resulting in continuous landslides, rockfalls, debris flow and avalanches.

With the increase in infrastructure development in these areas, we entered into a joint venture with Mr. Gourango Singha, Founder & Director, P & G Geohazard Solutions (P) Ltd. to provide cutting edge protection solutions against natural hazards for highways, tunnels, defence establishments, hydro power plants etc. P & G Geohazard Solutions (P) Ltd. more than ten years of experience in the field of natural hazard mitigation and it has the ability to offer the most appropriate solutions without product constraints.



Flexible Slope stabilisation system

With its vast experience in disaster mitigation solutions and Lidar Survey below are some of the landmark projects in disaster mitigations executed:

1. Design, supply & execution of Slope stabilization system for approach road to North portal of Nashri - Chenani Tunnel, J&K.
2. Protection of track road to Shri Mata Vaishno Devi Shrine at Katra, J&K.

3. Design & supply of rockfall protection & slope stabilization system for western & ventilation portal at Z- Morh Tunnel, J&K.
4. Design, supply & execution of rockfall protection & slope stabilization system for Kiratpur - NerChwok Expressway, Himachal Pradesh
5. Design, supply & execution of rockfall protection system for Khed - Sinnar Expressway, Maharashtra

Rockfall protection systems are primarily categorised into two types: Active and Passive systems. Rockfall barriers, debris flow barriers, shallow landslide barriers, drapery systems are considered as passive protection systems whereas slope stabilization systems using hard or flexible fascia are considered as active protection system.

Active mitigation is necessary when there is a real danger of falling rocks. The installed rockfall protection systems must be able to absorb the impact of falling rock. Passive mitigation is necessary when the scenarios is intended as a preventive way of controlling rockfalls.

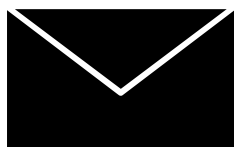
We offer solutions from project planning to execution and acceptance. We have an experience of executing more than 20 flexible rockfall barriers and more than 1,00,000 sqm of flexible slope stabilization system/rockfall protection systems in India.



Rockfall protection system

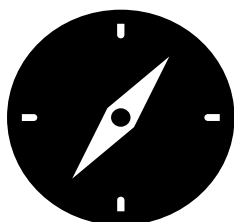
Contact us

For any technical queries about our products, you can write to us or call us:



INFO@MKINFRASTRUCTURE.IN

USHANK@MKINFRASTRUCTURE.IN



4, AGRASEN ROAD,

SILIGURI - 734005,

WEST BENGAL



+ 91 - 9810166219

+ 91 - 9641330069

0353 - 2502153



www.mkinfrastructure.in