

RONMAS
SUSTAINABLE MOBILITY



Our Vision

To build ecosystems that promote end-to-end sustainable mobility.

Our Mission

Driving optimized and sustainable integrated public transport solutions.

As a part of our mission we support our clients with a wide range of skill-sets. From traffic flow modeling to timely project implementation on the ground. To that end we are evolving into a multidisciplinary and collaborative organization.

We along with our partners, provide master planning of territories for urban planning and tourism projects.

We provide meaningful and sustainable engineering support, transport planning, project management services and feasibility analysis while adapting process oriented approach that using state of the art technology solutions.

INTEGRITY

We follow a well defined and documented code of conduct, anti bribery and export control policy, which is nonnegotiable

Our Services

URBAN MOBILITY

- Planning & designing urban mobility solutions at a city level
- Assisting Public Authorities in developing a road map for sustainable transport
- Engineering solutions for design of ropeways, BRT & metro networks
- Simulation studies for evaluating transport alternatives
- Supporting stakeholders in defining the optimal mix of metro rail, bus transit and urban ropeways

MAINLINE RAILWAYS

- Demand Analysis & forecasting of traffic
- Optimization studies for routing traffic, defining timetable and crew links
- Engineering studies for high speed components
- Costing of mainline services based on congestion modelling

MOBILITY

- Line survey and identifying the best locations for the stations etc.
- Line design Keeping in mind ground realities and the environment
- Plan the Transportation keeping in mind the O and M
- Cost analysis
- Help logistic planning and execution of the project
- Provide Project management consultancy to ensure timely completion within the estimated costs

SKI AREA PLANNING

- Slopes as per FIS standard
- Snow making system Stand Alone or Automated
- Connectivity with Surface Ski Lifts and Cable cars.
- Ski equipment storage and repair
- Retailing and rental of Ski equipment
- Master planning of Ski areas

TOURISM

SUMMER ACTIVITIES

- All season activities planning and implementation

TEAM RONMAS INDIA



Harshad Kumar Shah
Director

Harshad is an Electronics and Telecom Engineer in 1973, with a Masters in Industrial engineering and an MBA from Bradley University USA. He worked with retail operations of Mobil Corp in USA before returning back to India. Subsequently, Harshad joined Taylor Instruments(now ABB) and worked in several capacities - market research, corporate planning setting up joint ventures in India and Bahrain and in supply chain.

In 1990, Harshad joined Xerox (then Modi Xerox) and during the next 15 years worked in various leading roles in Logistics & Supply Chain, Quality, Manufacturing & Supply Chain and delivered performance improvements year on year. He also acquired the Black Six Sigma certification in 2002

In 2005, Harshad joined M Corp Global as its Director and was responsible for setting up Manufacturing of Mobile Handsets, batteries and accessories. He also headed passive infrastructure (mobile towers) division and managed supplychain related to infrastructure development.

In 2013, Harshad joined Ronmas as a Director responsible for SupplyChain, Logistics, Projects, Administration, Compliance and Finance. Harshad has been responsible for amongst other things at Ronmas, he delivered logistics for specialized Ropeway Equipment for several projects including Bhaleydhunga, Sikkim – New Ropeway from Dhaper –Bhaleydhunga, Gulmarg, J&K Cable Car Corp. – Modernisation of Gulmarg Gandola and Empyrean Skyview Projects Pvt. Ltd. – Ropeway Project at Patnitop.



Rajesh Prasad
General Manager, Projects

Rajesh Graduated in Electrical Engineering from Motilal Nehru Regional Engineering College, (now MNIT) Allahabad in 1983 followed by a Post Graduate Diploma in Financial Management from IGNOU in 1995. Rajesh worked in Cement & Steel industries over 16 years in manufacturing environment concentrating on Electrical Maintenance, Plant modernization & Quality Control. In 1999, Rajesh joined M/s Usha Breco Ltd. and worked for over 11 years in the area of Maintenance of ropeways and setting up of Ropeway projects. In 2010 Rajesh turned entrepreneur and did independent consulting for Ropeway projects carrying out feasibility studies, Erection & Commissioning of ropeway AMC of operational ropeways projects. Rajesh was also a lead auditor for TUV for ISO 9000 and ISO18000. In 2013, Rajesh joined M/s Chandrapur Group of Companies – an original equipment manufacturer for Cement and Fertilizer plants. Rajesh was responsible for Design, Engineering, Erection & Commissioning of Cement and Fertilizer Plant including inspection / Electrical Audits of the plant.

In 2015, Rajesh joined Ronmas as General Manger Projects. Handling Feasibility studies, Project Management Consultancy, rendering Installation support, supplier and customer coordination and relationship, which he continues till date. His contribution as team leader has been significant in following projects Mono Cable Detachable Ropeway at Patnitop, PMC for Mono Cable Detachable at Bhaleydhunga Sikkim & for Jig Back Ropeway at Palani Tamilnadu.



D Hari Kumar

Hari graduated as an Electrical Engineer and in 1983 and joined M/s Usha Breco as Electrical Supervisor. During his tenure of over 10 years Hari worked at multiple installations and ropeway projects. In 1994 Hari took up a two year assignment for Singapore Aromatic Project and was responsible for Project Execution.

In 1997 Hari joined M/s Hans syringes Pvt. Ltd. as a Project Head in setting up of the facilities and worked in several capacities till 2008. Hari returned to M/s Usha Breco in 2008 as Operations & Maintenance Incharge of operational Ropeways. During his tenure of 9 years, he was posted at several ropeways within the country operated by M/s Usha Breco.

Hari joined Ronmas in 2017 for erection & commissioning of Ropeways. Hari spearheaded final commissioning of Patnitop Ropeway and is currently site incharge for Ropeway Project. Hari has extensive knowledge in operation, installation and commissioning of ropeways projects.



Rajiv Kumar

Rajiv graduated as Mechanical Engineer and worked in several Usha Group of Companies starting with Usha Martin as a trainee engineer for a year, then with Usha Breco as mechanical engineer at Mansadevi Ropeway at Haridwar. For a year and half in Saudi Arabia carrying out installation & Commissioning of ropeway Usha Breco as Plant incharge and subsequently as resident incharge for five years at Pavagarh Ropeway Gujarat.

Having spent considerable time in Ropeway Industry, Rajiv wanted to try his hand at different jobs and in October 2009, he joined M/s Tyco as Sr. Engineer QA in their manufacturing facility in Gujarat for two years and HCL Technologies in their training Division for a year, and subsequently from 2013 for three years was involved in Installation Projects for equipment installation and project execution Equipment manufacturers in Gujarat. Rajiv joined M/s Jakson International in beginning of 2016 for Jaku Ropeway project at Shimla and was involved in Revamping of the ropeway.

Rajiv joined Ronmas in October 2016 as a site incharge for PMC for Erection of Patnitop Ropeways J&K. Currently he is site incharge for PMC for erection of Bhaleydhunga Ropeway at Sikkim.



RONMAS (INDIA) PVT.LTD.

M- 84, 2nd Floor, M-Block Market
Greater Kailash-II, New Delhi-110048 INDIA

Phone: +91 11 40580122

E Mail: info@ronmas.in

Website: www.ronmas.in

CIN: U74899DL1996PTC079592