



WE PROVIDE IDEAS & CREATE SOLUTIONS

CREATIVE ideas

**LET'S MAKE
INNOVATIVE**

NEW IDEAS, WELCOME TO OUR WORLD



About Us

SPM Private Limited, we operate as a Limited Liability Firm, specializing in erecting heavy steel structures for railways and road projects. Our expertise extends to erecting composite steel plate girders for Railway Over Bridges, built-up beams, and more. Committed to fostering business ethics and moral values, we prioritize the grooming of our employees both personally and professionally. We attribute our success to a focus on quality, delivering highly reliable products that are esteemed for their excellence. Our unwavering dedication to customer satisfaction is evident through effective strategies maintained throughout our business operations.



ROB Composite Steel Girders Assembly

Specializes in the assembly and launching of Railway Over Bridge (ROB) Composite Steel Girders and Open Web Girders.



Safety Assurance

We prioritize Health, Safety, and Environmental (HSE) standards, implementing Personal Protective Equipment (PPE)



Precision & Compliance

We ensure meticulous execution of the launching process, adhering to approved procedures and maintaining the high



Comprehensive Service

We provide end-to-end services, handling the entire process from assembly to launching, ensuring a seamless and compliant execution of projects.



Industry Challenge

■ Project Delays

Susceptibility to delays from weather, permitting issues, or labor shortages impacts timelines and escalates costs.

■ Supply Chain Challenges

The management of a streamlined and reliable supply chain for construction materials presents considerable challenges, particularly in consistently sourcing high-quality materials.

■ Restricted Construction Options

The scarcity of reputable and skilled construction services limits choices for clients seeking diverse construction projects.

■ Compromised Quality

Lack of assurance in using high-quality construction materials poses a risk of structural issues.

■ Safety Deficiencies

Insufficient emphasis on safety protocols during construction raises the likelihood of accidents and hazards for both workers and the community.

■ Incomplete Project Scope

The limited availability of companies capable of handling a broad spectrum of construction projects restricts options for comprehensive solutions.



Our Mission

To be a leading force in the construction industry, SPM Private Limited envisions delivering unparalleled excellence in erecting heavy steel structures for railways and roads. We

Our Visions

SPM Private Limited is dedicated to the meticulous assembly and launching of composite steel girders, including ROB girders and open web girders. We prioritize safety, adhere to ap-

Solution We Deliver

Exactness in Erecting Steel Structures

We ensure precise erection of heavy steel structures for railways and road projects, meeting the highest industry standards.

Steel Girder Assembly & Launching

Our company specializes in the precise assembly and launching of composite steel girders, including those designed for Railway Over Bridges (ROB) and open web girders. We follow approved methodologies with a strong emphasis on safety.

Ethical Training and Values Cultivation

SPM proactively cultivates a positive work culture by imparting business ethics and moral values to its employees, fostering their personal and professional development within the organization.

Customer Satisfaction Approach

SPM diligently implements a customer satisfaction strategy, prioritizing reliability, quality, and a commitment to exceed client expectations throughout the business execution process.













SPM STEEL FABRICATION & ERECTION SERVICES PRIVATE LIMITED



Assembly & Launching of ROB 60 Meter two Span Nanotha Saharanpur, (UP)









Assembly & Launching of ROB Bhindri Bridge Amritsar





NHAI..Banihal (Jammu & Kashmir) Viaduct 1.4 KM.Compoit Girders..





Certificate of Registration

This is to certify that

**SPM STEEL FABRICATION & ERECTION SERVICES
PRIVATE LIMITED**

631, VIDYA NAGAR, BEHIND HANUMAN MANDIR NEAR SHIVAJI MARG
BHIWANI HR 127021 INDIA

has been independently assessed by QRO
and is compliant with the requirement of:

ISO 9001:2015

Quality Management System

For the following scope of activities:

PROVIDING FABRICATION & ERECTION SERVICE. ERECTION OF COMPOSIT GIRDERS,
BOSTING GIRDERS, OPEN WEB GIRDER & MANPOWER OUTSOURCING SERVICE

Date of Certification 27th January 2024 2nd Surveillance Audit Due 26th January 2026
1st Surveillance Audit Due 26th January 2025 Certificate Expiry 26th January 2027

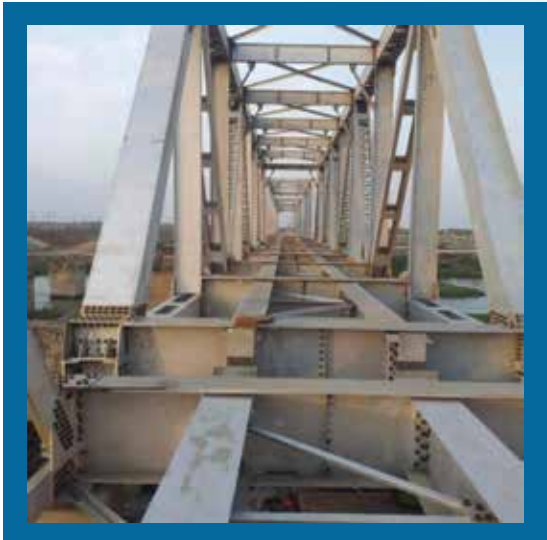
Certificate Number: 305024012736Q



Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 360 days from date of the audit.
In case surveillance audit is not allowed to be conducted, this certificate shall be suspended / withdrawn.
The Validity of this certificate can be verified at www.qrocert.org
This certificate of registration remains the property of QRO Certification LLP and shall be returned immediately upon request.

India Office : QRO Certification LLP
142, 2nd Floor, Arav Indclave, Near Panchsiri Vihar West Metro Station, Delhi-110063, (INDIA)
Website : www.qrocert.org, E-mail : info@qrocert.org



OUR TEAM

About

Engineer with experience in leading within the assembly and manufacturing industry. Graduate Mechanical Engineer and is having more than 18 years of professional experience exclusively in DELHI PWD & NHAI, J & K (Bani-hal) projects of bridges and structures.

Educational & Professional Qualification

B. TECH (Mechanical Engineering)
MBA (International business)
Fellow of Institution of Engineers India.
(M-146018-2)

Skill

Fabrication, Erection and Launching of different type and size of Steel Girder.

SUNIL CHAUHAN DIRECTOR





CONTACT US



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SPM STEEL FABRICATION & ERECTION SERVICES PRIVATE LIMITED

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CIN : U28999HR2017PTC067150