

SRIVAY INDUSTRIES LIMITED

COMPANY PROFILE

www.srivay.com Profile V2.0

About Srivay

Founded with a vision to transform the mining industry, Srivay Industries Limited has evolved into a trusted multinational leader in mining, minerals, and infrastructure. Our journey began with iron ore extraction and swiftly advanced to global operations, including granite, copper, chromite, and ilmenite mining, along with state-of-the-art processing and export facilities.

Srivay is committed to pioneering sustainability and technological advancement in traditionally unorganized sectors. We pride ourselves on building a seamless global supply chain, delivering high-quality natural resources, and forging strategic joint ventures across India and international markets.

Driven by innovation, integrity, and expertise, Srivay is shaping the future of the minerals and mining industry—empowering global progress while preserving our planet for generations to come.

with out Latest online platform of the Mineral trading B2B door to door delivary platform of www.mineralbazzar.com we entered in to the space of the multi commodity trading platform.

With the recent Aquasition of the Manifactuting industry in Hyderabad Srivay vebtured into the Field of the MAnifacturing sector.



OUR VISSION

To establish Srivay as the world's most trusted and innovative multinational mining and minerals corporation, transforming the traditionally unorganized mining sector into a sustainable, technology-driven industry that powers global development while preserving our planet for future generations.

- Advanced mining technologies minimize environmental impact
- Sustainable practices become the industry standard
- Global partnerships create value for all stakeholders

OUR MISSION

Our mission is to revolutionize the global minerals industry through the creation of the world's first comprehensive 'Mineral Bazaar' – a cutting-edge digital platform that provides seamless access to every element of the periodic table.

- Building strategic partnerships across six continents
- Empowering local communities through responsible mining
- Contributing to the global transition to clean energy

www.srivay.com

Passionate – Dedicated – Professional Meet Our Team Of Experts



Manadava Venkata Raghunath
CEO & Co-Founder



Manadava Ramesh Babu Co-Founder



Lohitha Raghunath



Dr. PramodPresident International
Marketing



Col Srinivas Rao Chief Operations International



Pothina Venkata Ramana Chief Metallurgy & Exploration



Prashant NayakChief Operational
Officer



Allada Venkata Shanmukhanath Sameer Treasury



Shiva Shanker Kaparthi Legal Associate

Srivay Journey

From a small idea to where we are today

2016

Srivay Started

Foundation of Srivay with a vision to transform the mining industry

2018

First Iron Ore Export

Achieved first international export milestone

2020

Acquired Vizag White Mine

Strategic acquisition of premium white granite operations

2022

Gangsaw Vizag & CRGO

Import Business

Second processing facility and venture into CRGO steel imports

2024

First Copper Ore Import to India

Established international copper supply chain

2017

Into Iron Ore Mining

First mining operations commenced with iron ore extraction

2019

Granite Business & Steel Grey Mine

Expansion into granite operations and acquired Steel Grey mine

2021

Gangsaw Factory in Ongole

Established advanced granite processing facility

2023

First Mine in DR Congo

International expansion with copper mining operations

2025

Madagascar Operations

Chrome and Ilmenite mining operations with imports to India





www.srivay.com

Srivay Mining Operations Copper Mine - Kolwezi, DR Congo

Our flagship copper mining operation in the renowned Copperbelt region, representing one of the world's most significant copper deposits.

- Location: Kolwezi, Lualaba Province, DR Congo
- Type: Large-scale open-pit copper mining
- Method: Terraced bench mining with advanced extraction technologies
- Scale: Multi-level operations spanning hundreds of hectares







Mining Operations Chrome Mine - Madagascar

Located in the Precambrian geological formation, spanning 76 hectares of mineral-rich terrain with high-quality chromite deposits.

- Location: Precambrian Belt, Madagascar
- Area: 76 Hectares of premium geological terrain
- Primary Mineral: High-grade LG6a chromitite ore
- Product Size: 300mm rocks optimized for steel industry





Mining Operations Ilmenite Mine - Dauphin Region, Madagascar

Unique combination of traditional rat hole mining techniques and modern processing methods along Madagascar's mineral-rich coastal terrain.

- Location: Dauphin Region, Madagascar Coastal terrain
- Mining Method: Traditional rat hole mining with modern techniques
- Quality: High-grade ilmenite ore with excellent titanium dioxide content
- Package Size: 1.5-ton bags for efficient transport



Mining Operations Steel Grey Granite Mine

Premium natural stone extraction operations producing highquality granite renowned for durability and aesthetic appeal.

- Product: Premium Steel Grey granite
- Applications: Construction, architecture, monuments
- Processing: Diamond wire cutting and processing







Mining Operations Vizag White Granite Mine

Exceptional quality white granite operations known for pristine appearance and superior structural properties.

- Location: Visakhapatnam region, Andhra Pradesh
- Characteristics: Pure white color, excellent durability
- Applications: High-end construction projects







Mineral Processing & Trading - Andhra Pradesh Barium Sulphate

Unique blend of established opencast mining techniques and modern beneficiation processes within the mineral-rich landscapes of Andhra Pradesh.

- Location: Andhra Pradesh, India
- Mining Method: Mechanized opencast mining using drilling, blasting, and modern loading equipment
- **Quality:** High-purity barium sulphate ore with specific gravity 3.8–4.2, ideal for premium industrial applications
- Package Size: 1.5-ton bags for optimized bulk handling and logistics



Titanium Dioxide (TiO₂)-KMML -International Trading

Advanced integration of modern chloride-route processing and rigorous quality practices along Kerala's mineral-rich coastal zone in partnership with KMML.

- Location: Kerala, India Coastal mineral sands
- Source: Kerala Minerals & Metals Limited (KMML)
- Process: Cutting-edge chloride route for rutile grade pigment production ensuring world-class quality and purity
- Grades Available: RC 800, RC 808, RC 813, RC 822, RC 822+, RC 829, RC 800PG, RC 800PG+
- **Applications:** Versatile TiO₂ pigments tailored for high-performance coatings, plastics, papers, and specialty uses



Titanium SpongeTitanium Dioxide (TiO₂)-KMML -International Trading

Integration of advanced Kroll process manufacturing and stringent purification techniques at Kerala's flagship KMML facility, supporting global titanium requirements.

- Location: Kerala, India Coastal mineral sands
- Source: Kerala Minerals & Metals Limited (KMML)

Applications:

- Titanium metal and alloy production
- Titanium ingots for aerospace, power, chemical, and marine industries
- High purity titanium for semiconductor sputtering targets
- Titanium powder for powder metallurgy, intermetallics, hydrogen generation, and 3D printing



CRGO Business Import to India We Import from the following Mills and do trading in India



Baoshan Iron & Steel Co. Ltd.

Baosteel Administrative Center, 885, Fujin Rd., Baoshan District, Shanghai

Shougang Zhixin Qian'an Electromagnetic Material Co., Ltd

No. 025, Zaoan Road, West Industrial District, Qian'an City, Hebei Province

Wuhan Iron and Steel Company Limited

Changqian, Qingshan District, Wuhan, Hubei China

Chongqing Wangbian Electric (Group) Corp. Ltd.

No. 9, Huabei Road, Changshou District, Chongqing, Post Code 401220



Japan Partners

JFE Steel Corporation

2-3, Uchisaiwai-Cho 2-Chome Chiyoda-Ku, Tokyo, 100-0011 Japan

Nippon Steel Corporation

Quality Control Department Electrical Sheet Mill Yawata Works, 1-1 Tobihata-chu Tobata-ku Kitakyushu



European Partners

Thyssenkrupp Electrical Steel Gmbh (Germany)

Kurt-Schumacher-str 95, 45881, Gelsenkirchen

Thyssenkrupp Electrical Steel UGO (France)

BP 23, Rue Roger Salengro, 62330, Isbergues

Stalprodukt SA (Poland)

UL. Wygoda 69. 32-700 Bochnia

GO Steel Frydek-Mistek a.s. (Czech Republic)

Krizikova 1377 738 01 Frydek-Mistek



Industrial Minerals we deal

Copper Concentrate



Copper Cathodes



Aluminium Billet



Titanium Sheets



Super Alloys



Gold Processing Materials we deal

Sodium Cyanide







Activated Carbons



Our Services

Minerals Procurement

Industrial Metals

Precious Metals

Rare Earth Metals



Beneficiation

Strategic joint ventures with 5 state-of-the-art beneficiation facilities across Telangana and Andhra Pradesh.

- Crushing Units: Primary, secondary, and tertiary crushing systems
- Ball Mill Units: Advanced grinding technology
- Magnetic Separators: High-intensity magnetic separation



Decades of specialized expertise in rare earth materials sourcing and global supply chain management.

- Rare Earth Materials Specialization
- Global Sourcing Capabilities
- Regulatory Compliance
- Market Intelligence



Contact us Hyderabad Office

101/A, 3rd Floor, Journalist Colony JubileeHills, Hyderabad, Telangana 500033 +91 7673946354 info@srivay.com www.srivay.com









Regional Offices



Mumbai

Regional Office

504, Kshitij Building Veera Desai Road Azad Nagar Metro Station Opp Andheri Sports Stadium Andheri (West) Mumbai 400053



Delhi

Regional Sales Office

Platina tower 7th Floor Bristol Chowk, MG Road, Near Sikandarpur Metro Station, Sector 28, Gurugram, HR 122001

International Presence

USA Arizona US OperationsCenter

Surinder Singh Kainth **VP Business Development** Europe & Americas Surinder.Kainth@srivay.com Tel: +1 959-228-1550

Website: www.srivay.com

Dubai Middle EastOperations

P.O.Box 839, Sharjah Media city, Sharjah, UAE

Montreal, Canada North American **Operations**

Kingston House, Lydiard Fields, Great Western Way, Swindon SN5 8UB 300 Rue Joseph-Carrier QC J7V 9M4 Vaudreuil-Dorion CANADA

