# INDUSTRIAL, MINING & ECONOMIC GROWTH

# TRANSFORMING INDUSTRY TRANSFORMING LIVES

Rajasthan, India's largest state, is a **key industrial hub** with **strong transport connectivity**, **abundant mineral resources, and a skilled workforce.** The state leads in **mining, ceramics, cement, textiles, gems & jewellery, and automotive industries**, contributing 15% **in state's** GSVA (2024 -25)

With **81 mineral reserves, significant mining revenues, and pioneering skill development programs**, Rajasthan is set to drive sustainable industrialization, employment, and economic expansion by 2047.

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Rajasthan contributes 100% of India's lead-zinc, wollastonite, selenite

Produces 90% of India's granite and marble, famous Makrana marble

148 major mineral leases, 16,817 minor mineral leases, 17,454 guarry licenses

Mining sector contributes **3.3%** to Rajasthan's GSVA (2024-25)

**426** Industrial areas developed by RIICO across more than 94,448 acres of land

10 Inland Container Depots (ICDs), 11 operational airports

3<sup>rd</sup> largest highway network, 2<sup>nd</sup> largest railway network in India

Rajasthan Skill & Livelihoods Development Corporation (RSLDC) pioneers skill programs

**First state to launch a Mission on Livelihoods** (RSLDC, 2015)

Major skill schemes: DDU-GKY, SANKALP, MMYKY, MMKVY (category I, II, III), MNSKSY, MMYSY

# **VISION 2047**

By 2047, Rajasthan will be India's leading industrial and investment hub, fostering sustainable, inclusive and technology-driven industrialization with a strong emphasis on MSMEs, eco-friendly manufacturing and minimal regulatory barriers.

A globally recognized sustainable mining and petroleum sector will drive economic diversification, while a future-ready skill ecosystem will empower youth with cutting-edge skills, innovation and employment opportunities, ensuring resilient, adaptable and globally competitive human capital for sustained economic growth.

# Thrust Areas



#### Boosting Traditional & High-Value Industries

Strengthening textiles, handicrafts, ceramics and mineral-based industries while expanding high-value manufacturing



## Emerging & Sunrise Sectors

Promoting AI, renewable energy, fintech, biotechnology and IT services as key growth drivers



## **Global Industry Collaboration**

Partnering with international mineral-based companies to enhance standards, R&D and sustainability



## Sustainable Mining Practices

Implementing eco-friendly mining techniques, reclamation projects and waste-to-wealth initiatives



# Regulatory & Safety Reforms

Simplifying business regulations while enhancing safety measures for mining personnel





#### Workforce Upskilling & Industry-Ready Talent

Training youth & marginalised groups through hybrid, competency-based and demand-driven programs



#### Skill Development for Future Jobs

Bridging the job-opportunity gap by aligning skills with industry needs



#### Value Addition in Mineral Resources

Encouraging processing & high-value utilisation of Rajasthan's mineral wealth for higher economic returns



#### Industry-Skill Integration

Expanding "anywhere, anytime" training models to improve workforce adaptability



#### Inclusive Industrial Growth

Promote sustainable industrialisation by leveraging green technologies, MSME support, skill development, strengthening infrastructure, policy reforms and investment-friendly initiatives to ensure equitable growth

#### Infrastructure Development

Creating modern, sustainable and smart industrial infrastructure, plug-and-play parks and upgrading logistics, utilities and digital connectivity to attract investments, enhance logistics and boost industrial productivity across Rajasthan.

#### **Financial Strengthening**

Expanding credit access and investment opportunities to support MSMEs and large-scale industries, fostering innovation, expansion and technological advancements.

#### **Skilled Workforce Enhancement**

Investing in education, skill development and industry-specific training programs to create a highly skilled and technology-driven workforce.

#### **Regulatory Ease**

Streamlining permits and approvals through fast-tracked EoDB reforms to accelerate industrial investments and project implementation.

#### Export Infrastructure Expansion

Establishing export-focused trade zones, sea (ICDs) and air cargo hubs to enhance global competitiveness of Rajasthan's industries

#### **Boosting Rural & Cottage Industries**

Strengthening infrastructure, vocational training and financial support to revitalise small-scale industries and generate rural employment.

# Skill Development & Entrepreneurship

#### Bridging Industry-Skill Gap

Aligning training with industry needs through curriculum reform, professional collaboration and Al-assisted learning, ensuring employability in evolving sectors like IT, aviation, BFSI and hospitality.

#### **Digital & Hybrid Learning Models**

Upgrading digital infrastructure and AI-based self-assessment frameworks, integrating hybrid learning (online & in-person), making skill training more accessible, dynamic and market-aligned.

#### **Up-Skilling & Re-Skilling Initiatives**

Promoting continuous learning, enhancing technical and soft skills, ensuring smooth entry-exit pathways to address market transformations and future-proof workforce competencies.

#### MSME Development & Market Access

Enhancing cluster ecosystems, reducing costs and leveraging agglomeration benefits to drive inclusive MSME growth and interstate market spillovers.

#### **Social Upliftment Initiatives**

Promoting Walk-to-Work industrial zones with worker accommodations, skill centers and social infrastructure to increase workforce retention and productivity.

#### Leveraging Private Sector Efficiencies

Engaging private sector capital and expertise for modern industrial and logistics parks, as well as support facilities such as worker hostels, plug-and-play parks and private industrial parks.

#### Entrepreneurship & Gig Economy Growth

Expanding freelance, short-term and self-employment opportunities, fostering startups & innovation hubs, reducing traditional employment rigidity and boosting economic self-reliance.

#### Workforce Adaptability & Future Skills

Addressing changing workforce demands, incorporating dynamic skilling and promoting vocational training in emerging fields, ensuring a resilient, tech-savvy and globally competitive workforce.

# Mining & Petroleum

The mining sector is witnessing rising demand for zinc, iron ore, copper, potash and lignite, fuelled by India's steel expansion, infrastructure growth, EV adoption and renewable energy transition. Gold and lead-acid batteries remain vital for industrial applications and financial stability. The state's focus on lignite gasification and cement production aligns with India's energy and infrastructure goals, strengthening its role as a critical raw material supplier.

#### Zinc 📶 🛈 Limestone **Global Mineral Energy Transition & Demand Surge Urbanisation Impact** 31.26 Million Rajasthan has 29 Billion Tonnes resource of Tonnes limestone and the By 2040, clean energy Increased EV adoption, largest producer of zinc metal in the will quadruple mineral digitalisation and urban state. Rajasthan limestone at ~93 Million demand, with copper expansion will drive demand for Sole producer of Tonnes in the country with demand projected to lithium, cobalt, nickel and a share of ~23% in FY23. Zinc, produced rise 900% by 2030 due copper, fuelling Rajasthan's 8.17 Lakh Tonnes Currently, Rajasthan to EVs, renewable mining and mineral processing in FY24 boasts 25 established energy and industry growth cement plants decarbonisation efforts Expanding Oil & Gas Sector Rajasthan contributed ₹3,425 Cr revenue in FY24, ranks 2<sup>nd</sup> in onshore crude oil Lead Gold production, and accounted for Copper Cu 4.8% of India's petroleum 11.33 Million Tonnes India contributes Rajasthan has 126 consumption (10,770 TMT) resources of lead less than 1% in Million Tonnes of in 2022-23 metal (88% of India's copper reserves aold resources resources). Rajasthan globally, of which Sole producer of Lead Rajasthan has 53% produced 2.16 Lakh (868 Million Tonnes in FY24 **Rajasthan Petro Zone** Tonnes) and produces around (RPZ) Development 33% (1.1 Million RIICO is developing RPZ Tonnes in FY23) of near Pachpadra Refinery Indian copper ore in (9 MMTPA), featuring a the state 2.4 MMTPA petrochemical complex producing PP, PE 🚵 Iron ore **B** Potash and aromatics, set for Lignite 🗮 35.5 Million completion by Jan 2026 Tonnes resources 6.4 Billion 20.5 Billion of iron ore in the Tonnes Tonnes resources state. Rajasthan resource of of potash (89% produced 5.6 lignite in the of India's Million Tonnes of state. resources) Iron ore in FY23 Rajasthan produced 10.3 **Million Tonnes** in FY23

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## SKILL EMPLOYMENT & ENTREPRENEURSHIP

INDICATORS	CURRENT STATUS	TARGET (2030)	TARGET (2047)
Pool of skilled manpower (Million)	0.86	1.8	3.0
Inclusion of new/STEM NSQF aligned courses & expansion of skill training programmes in emerging sectors, such as - 3-D Printing, Mechatronics, Drone Technology, Cyber security, IOT, Semiconductors, Block-chain, AI, Digital Leadership, Innovation & Design Thinking, Big Data Analytics etc.	-	50 Courses (0.01 Million)	100 Courses (0.05 Million)
Development of Multi-tasking courses by combining two or more job roles.	10 Courses Identified	20 Courses	50 Courses
Empowering entrepreneurship, promoting gig employment & facilitating self-employment (Million)	0.006	0.05	0.1
Trainer Training Programs to ensure high-quality training delivery	-	2,500 Trainers	10,000 Trainers
Al-Driven Skills Assessment and Certification (%)	-	30	100
Establishment of Model Career Centres	16 districts	17 districts	Remaining districts
Guidance will be provided for self-employment to encourage self-employment among the youth.	2,000	14,000	48,000
Enhance outreach of Career counselling /vocational guidance at school and college level.	25,000	1.5 lakhs aspirants	6.75 lakhs aspirants
Advance Training for Instructors as per latest syllabus (%)	25-30	60	100
Craft Instructor Training Scheme (CITS) Certification (%)	6.69	80	100
Promotion of Self Employment/ Start Ups to ITI Pass out / Trainees (%)	5	20-30	~50



## INDUSTRIES

INDICATORS	CURRENT STATUS	TARGET (2030)	TARGET (2047)
Targeted State's GSVA Share from Manufacturing Sector at State Level (%)	~11.6	13.5	20
Value of Goods Exported	83,704 Crore	1.5 times	5 times
Employment Generation (Lakh)	14.25 (2023)	20- 25	30- 35
Targeted Investment (Lakh Cr.)	(Large Ind.)1.41	2.5	3.5 to 4

# MINING AND PETROLEUM

INDICATORS	CURRENT STATUS	TARGET (2030)	TARGET (2047)
Targeted State's GSVA Share from Mining Sector at State Level (%)	~3.3	~5	~8
Targeted Investment (Cr.)	96,000	~200,000	~800,000
Employment Generation (direct & indirect) (Lakh)	32-36	50	100
Land Under Mining(%)	0.68	1	2
Number of Minerals Under Mining	58	62	70





**The Rajasthan State Industrial Development and Investment Corporation (RIICO)** is the key driver of industrialisation in the state, overseeing 426 developed industrial areas and 44,750+ operational units. With several sector-specific initiatives in manufacturing, MSMEs, IT, logistics and renewable energy. RIICO is expanding its reach with new industrial areas offering advanced infrastructure and business-friendly policies. These developments aim to enhance Rajasthan's industrial ecosystem, ensuring continued growth and investment opportunities for businesses.

The Bureau of Investment Promotion (BIP) facilitates investments in Rajasthan by



streamlining approvals and promoting industries. It aims to attract global investors, enhance ease of doing business and support key sectors. The Rising Rajasthan Global Investment Summit 2024 (Dec 9-11, Jaipur) secured 10,000+ MoUs worth ₹35
Lakh Cr in Renewable Energy, Tourism, Infrastructure, MSMEs, IT, AVGC-XR. Major MoUs include solar power plants, luxury hotels and industrial zones. Rajasthan's investor-friendly climate offers incentives, robust infrastructure and strategic connectivity, making it a top investment hub. Key achievements include policy

reforms, industry partnerships and economic growth.



**The Rajasthan Export Promotion Council (REPC)** was established following a government notification on November 8, 2019, to enhance the state's export potential. Officially registered in July 2020, REPC plays a vital role in promoting export activities across Rajasthan. In July 2022, the first elected Governing Board was formed, followed by various initiatives such as Buyer-Seller Meets, training programs and seminars in September 2022. Notable events like the 'Mission Niryatak Bano' Phase-2 training in December 2022, and the Rajasthan International Expo (March 2023) have further strengthened its outreach. REPC has also signed MoUs with organizations like EEPC, ICAR-CEERI and St. Xavier's College to enhance collaboration and export growth.



**Rajasthan State Mines and Minerals Limited (RSMML)** is a key government enterprise advancing exploration and mining of Rock Phosphate, Limestone, Lignite and Gypsum. Supplying 95% of India's indigenous Rock Phosphate, it supports major industries and operates Lignite mines in Barmer and Nagaur. RSMML promotes sustainability through 106.3 MW wind and 5 MW solar projects, driving economic growth regionally and nationally. Additionally, RSMML is setting up an exploration department to enhance the mineral exploration in the state.



**The Rajasthan Skill and Livelihoods Development Corporation (RSLDC)** is the nodal agency for skill development and livelihood activities in the state of Rajasthan. Its unique selling proposition (USP) lies in its comprehensive approach to facilitating effective integration of various institutions such as ITIs and the Directorate of Employment, ensuring that the youth of Rajasthan are skilled to meet the emerging market demands. Key facts about RSLDC include its implementation of both centrally sponsored schemes like the Deen Dayal Upadhyay Grameen Kaushalya Yojana (DDU-GKY) and Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP) as well as state-sponsored schemes such as the Mukhyamantri Yuva Kaushal Yojana (MMYKY) and Mukhyamantri Kaushal Vikas Yojana (MMKVY). The corporation is navigating key trends such as industry integration, upgrading digital infrastructure and Al-assisted learning to enhance specific competencies and bridge the gap between job opportunities and job seeker skill set.

# Strategies to Achieve 'Vision 2047'



#### Infrastructure Development

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Develop new industrial corridors along the Amritsar-Jamnagar Expressway and DMIC to decongest industrial clusters along (NH-48) and diversify industrial growth across the state. These parks would be self-sustainable and inclusive industrial projects based on the concept of 'Walk to Work'.

#### Logistics & Export Infrastructure

Develop large logistics infrastructure including Multi Modal Logistics Parks (MMLPs) along DMIC network.

#### **Geographical Diversification**

Decentralise industrial growth by identifying district-specific economic sectors for balanced development.

#### IT/ITeS Zones

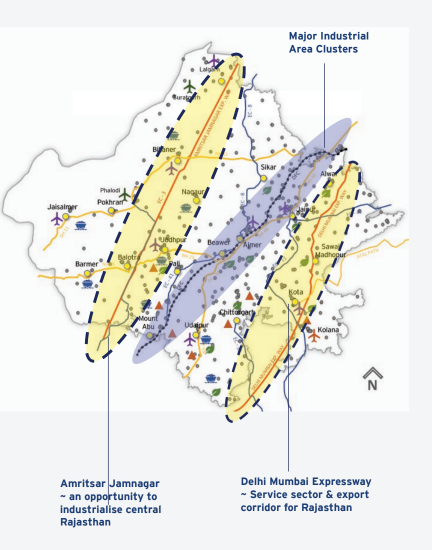
Developing dedicated zones of IT/ITeS and AI based data processing industries including FINTECH for enhancing employment and service sector growth.



#### Mega Industrial Townships (Up to 5,000 ha.)

Establish four integrated industrial townships at the four geographic corners of Rajasthan to drive balanced regional growth.





#### North Region

Extension of industrial development from Haryana-Rajasthan belt towards Jhunjhunu and Churu, aligning with NCR.

#### **East Region**

Leverage Delhi Mumbai Expressway for industrial synergy with Uttar Pradesh, focusing on aerospace and defence sectors.

#### **South Region**

Promote water intensive industries by capitalising on Gujarat's ecosystem in Kota, Udaipur, Chittorgarh and Banswara.

#### West Region

Develop Jodhpur-Pali- Marwar Industrial Area (JPMIA) overcoming arid climate constraints for industrial expansion.



#### SMART, Sustainable, ESG Compliant Industrial Infrastructure

Focus on infrastructure augmentation to meet global Environmental, Social and Governance standards and integrating industry 4.0 technologies such as AI, robotics and automation. Emphasize social sustainability and enhance efficiency through worker support infrastructure.

#### Water Assurance

As a water-deficient state, Rajasthan will ensure industrial grade water supply via treated wastewater with an SPV dedicated to industrial water augmentation.

#### **SMART Infrastructure**

Implementing Al-driven monitoring systems, digital governance and blockchain-based transaction processes to enhance industrial efficiency and sustainability.

#### Sustainable Development

Upgrade industrial areas for using renewable energy and efficient industrial practices for net-zero emissions.

#### Support Infrastructure

Establishing a robust infrastructure, including connectivity & power supply, solid waste management, Plug-and-Play industrial facilities including worker hostels, women hostels and common effluent treatment plants (CETPs).



#### MSME Strengthening

#### **Skill Development**

Establishing skill institutes, virtual capacity-building programs and MSME supplier bases.

#### **Export Facilitation**

Developing export hubs, EXIM-linked research centers for export-oriented manufacturing.

#### Innovation & Start-ups

Fostering MSME innovation through research collaborations and startup funding.

#### Agriculture & Rural Growth:

Strengthen agri-exports and farmer industry partnerships.

# 💉 Strategy 5

#### Ease of Doing Business and Policy Reforms

Rajasthan aims to revolutionize its mining sector through technological advancements, ESG initiatives, skill development and strategic projects. **Key priorities include:** 

#### Technology & Digitization:

Establishing centralised portals for streamlined processes, integrating GIS, GPS, RFID and drone-based monitoring and fostering global collaboration for advanced mining techniques.

#### Sustainable Mining & ESG:

Promoting zero-waste mining, M-sand production, sustainable reclamation practices and incentives for tailing recovery. Dedicated areas for afforestation will be managed collectively by leaseholders.

#### Skill Development & Community Engagement

Setting up a Mining Institute in Udaipur and Petro Campus in Jodhpur, expanding ITIs, introducing silicosis prevention programs and ensuring annuity-based compensation for affected communities.

#### Strategic Growth Initiatives

Supporting value-added industries like Petro Zone, Ceramic Hub and multi-metal mining. Focused exploration of critical minerals (tungsten, lithium, REEs) in Barmer will drive economic growth.

# **Mid-Term Action Plan**

#### SMART Industrial Parks

Develop sustainable, technologically advanced 5 industrial parks, integrating worker facilities and worker hostels, efficient O&M of Industrial parks, renewable energy and waste recycling to enhance efficiency and growth.

#### 💉 Export & MSME Boost

Promote sector-specific zones (textiles, ceramics, handicrafts), industrial clusters and dedicated logistics policies to improve market access and exports.

#### 🛹 Ease of Doing Business & Engaging PPP

Streamline land aggregation, private park policies, include PPP-based O&M of industrial areas and digital approvals for industrial expansion and investment.

#### Textile & Heavy Industry Growth

Establish a mega textile park in Bhilwara, boost construction & heavy equipment industries and enhance domestic & global trade potential.

#### EV & Green Transition

Promote electric vehicles in industrial parks, treated water reuse and zero-waste mining to ensure sustainable industrial practices.

#### Rail & Logistics Expansion

Connect new railway stations to WDFC, expand air & sea cargo and develop plug-and-play factory infrastructure for industrial efficiency.

#### R&D & Technology Upgradation

Set up Centres of Excellence in every district, foster advanced manufacturing technologies, and integrate AI, automation and IoT.

#### Mineral Exploration & Processing

Invest in Rare Earth Elements (REEs) labs, pilot projects and enhance mineral mapping for sustainable extraction.

#### 🛹 Mining & Workforce Development

Establish a Mining Institute by 2030, ensuring skilled workforce availability and advanced training in the mining sector.

#### Digital Repository & Drone Monitoring

Implement digital records for mineral resources and mandatory drone surveillance for large & sensitive mining areas.

#### Plug & Play

Create Plug & Play flatted factory complexes & Plug & Play Work- sheds to promote MSMEs.

#### Petroleum Growth

Increase crude oil output by 1.5x and double natural gas production by 2030, ensuring energy security & economic benefits, by putting efforts in discovery of new oil and natural gas fields.

# Refinery & Petrochemical Expansion

Rajasthan Refinery Project to commence operations by 2025, supporting 9 MMTPA refining & 2.4 MMTPA petrochemical capacity.

#### Silicosis & Worker Safety

Implement silicosis mitigation programs, enforce mine reclamation plans and improve worker health & safety standards.

#### Renewable Energy Transition

Expand clean energy generation, promote green technologies and integrate waste-to-energy solutions in industries.

#### Skill Development & Employability

Establish Skill Development Centres in all districts, train youth in emerging sectors and upskill workforce.

#### Women Entrepreneurship & Training

Focus on women's participation in skill programs, offer entrepreneurial support and integrate training for self-reliance.

#### Tech-Driven Workforce

Design multi-tasking courses, Al-based training modules and integrate MIS for efficient skill development tracking.

#### n Public Awareness on Skilling

Promote success stories in railway stations, post offices and digital platforms to encourage youth participation.

#### **Employment Incentives**

Recognize Skill Icons & Ambassadors, promote entrepreneurial opportunities and provide financial support for MSME expansion.

#### School & College Training Programs Implement vocational skilling in educational institutions, ensuring future-ready workforce adaptability to industry demands.

# **Long-Term Action Plan**

Establish new industrial land banks and

Facilitate plug-and-play factories, provide

integrated parks to expand industries beyond

traditional zones and ensure regional balance.

logistics parks and promote worker housing &

support infrastructure for MSMEs and startups.

**Regional Industrial Hubs** 

Support Infrastructure



Create Integrated industrial townships focussed on industrial and socio-economic growth across key regions and expressway corridors built on principles of sustainability, inclusiveness and "walk to work" principle

#### Green Mining & Reclamation

Convert abandoned mines into water reservoirs, eco-parks & renewable energy hubs, ensuring sustainable post-mining land use.

#### Mining Sector Reforms

Simplify minor mineral regulations, enhance mineral value chain industries and improve ease of doing business for investors.

#### Mining R&D Investments

Establish cutting-edge research centers for efficiency, mineral conservation and new resource recovery technologies.

Block-Level Skill Development Centers

Set up training hubs in all districts to upskill youth in emerging industries, including tech, AI and EVs.

#### Industry-Academia Linkages

Bridge the skill gap by integrating training programs with industry needs, ensuring high employability for trainees.

Hybrid Learning & Digital Training

Implement Al-driven digital learning platforms to make vocational training accessible in urban & rural areas.

Career Mapping & Psychometric Assessments

Personalise career pathways based on individual aptitude, ensuring job-market alignment and efficient workforce placement.

#### Recognition & Public Awareness

Showcase skill success stories at public places, recognize Skill Icons and promote vocational careers via digital & print media.

#### Employment & Entrepreneurship

Encourage youth entrepreneurship, create gig economy opportunities and provide government-backed financial support for new-age businesses.

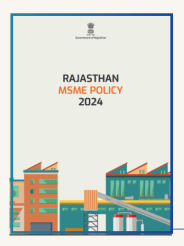
#### Create IT/ITeS & Service Economy Hubs Create Integrated FINTECH, IT/ITeS, AI and GCC based service economy hubs across major cities having State of the art institutional office spaces, MICE convention centres, integrated housing and socio-economic facilities on the concepts of "walk to work" and "live-work-play"

This action plan will transforming industries and empowering workforce for a sustainable, high-tech and inclusive economy for 'Viksit Rajasthan 2047'





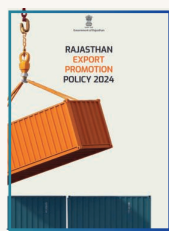
**The Rajasthan Investment Promotion Scheme (RIPS) 2024** is a flagship initiative designed to attract investments and boost industrialisation in the state. RIPS 2024 offers three tiers of incentives based on sectors, State priorities and investor flexibility, including 7 standard packages (Manufacturing, Services, MSMEs, Start-ups, Industrial Infrastructure, R&D, GCC & Test Labs) and 3 State priorities (green growth, export promotion and capability development).



**Rajasthan MSME Policy 2024** aims to build a globally competitive MSME sector by providing a one-stop solution for incentives. Key provisions include interest subsidies, 50% assistance for technology adoption, quality certification support, participation aid for trade fairs and reimbursement for digitalization and e-commerce costs, fostering innovation, expansion and market access for MSMEs.



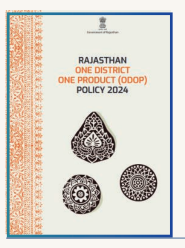
**Integrated Cluster Development Scheme 2024** aims to enhance productivity and market competitiveness in handicrafts, handloom and MSME sectors. Key provisions include INR 50 lakh for skill development, 8% interest subsidy for raw material banks, 80-90% assistance for Common Facility Centres and support for infrastructure in MSME clusters, fostering sustainable industrial growth in non-RIICO areas.



**Rajasthan Export Promotion Policy 2024** aims to position Rajasthan among India's top 10 exporting states with a target of INR 1.5 lakh crore in exports. Key provisions include freight and logistics subsidies, marketing assistance, production and quality support, e-commerce export incentives and export credit insurance support, fostering export growth across engineering, textiles, gems & jewellery, agro-processing and handicrafts.





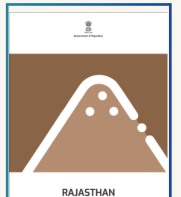


**Rajasthan ODOP Policy 2024** aims to develop district-specific products into centers of excellence, boosting local economies. Key provisions include subsidies for new enterprises, technology adoption, quality certification and trade fair participation, along with support for e-commerce integration and cataloguing, empowering artisans, agriculturists and entrepreneurs through targeted value chain interventions.



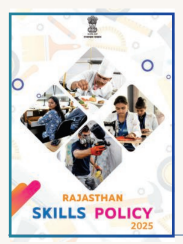
**Rajasthan Mineral Policy 2024** promotes sustainable mining, investment, and employment while ensuring environmental protection. Key targets include expanding mineral concessions, increasing production, boosting GSDP contribution, tripling revenue and creating 1 crore jobs by 2047. The policy focuses on streamlined regulations, advanced technology, strategic mineral exploration and ease of doing business to support a 'Viksit Rajasthan' and 'Viksit Bharat' vision.





M-SAND POLICY 2024

**Rajasthan M-Sand Policy 2024** promotes sustainable construction by reducing reliance on river sand and protecting ecosystems. It aims to increase M-Sand production, utilize mining overburden and encourage construction waste recycling. The policy incentivises M-Sand units, ensures quality standards, and creates local employment opportunities, supporting Rajasthan's eco-friendly growth and infrastructure development.



**The Rajasthan Skills Policy 2025** aims to build a strong skill development ecosystem to empower youth, promote entrepreneurship and meet labour market demands. With a growing working-age population and increasing enrolment in higher education, the state focuses on bridging the skills gap, enhancing employability and fostering innovation to drive sustainable economic growth. Addressing key challenges like skill-industry mismatches, inadequate career guidance and limited entrepreneurship training, the policy integrates technology, industry linkages and public-private partnerships. Rajasthan envisions transforming into a skilled manpower hub by 2029, training 10 lakh individuals and positioning itself as a \$350 billion economy through inclusive education, continuous learning and a technology-driven skill development framework.

