









Maharashtra Textile Overview: The state has a mature textile ecosystem in place with textile hubs spread across the state





Maharashtra is one of the leading states in textiles sector, contributing to 10.4% share in textile and apparel production

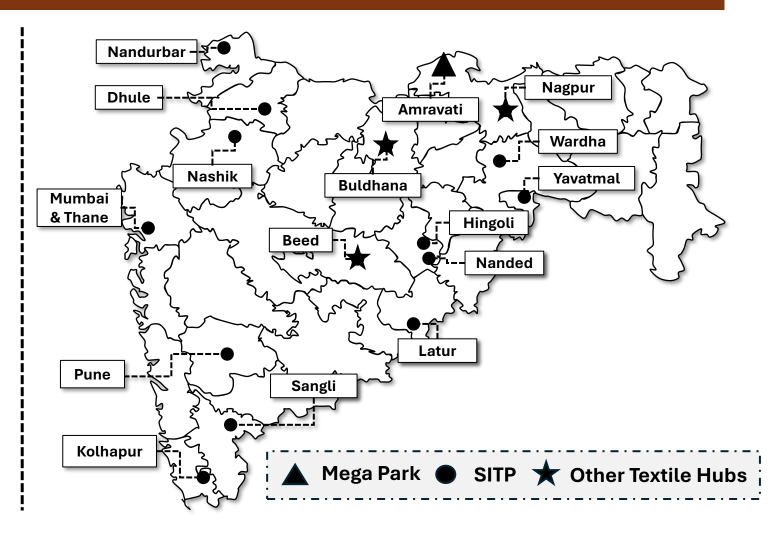
- ☐ Export share in FY 2023-24 4%
- Sector's contribution to overall employment 10.2%
- ☐ Share in India's textile production ~10.4%
- ☐ Units across 12 state textile parks 889
- ☐ Installed capacity: Spindles INR 4.9 Mn +
- ☐ Installed capacity: Rotors 44k +
- ☐ Spinning and composite textile mills 225+



12 Scheme for Integrated Textile Parks (SITP)



~ 900 functioning units





PM MITRA Textile Park, Amravati – Key features





Land Use	Capacity
Park Area	1020 Acres
Existing Industrial Area	6940 Acres
Textile Zone	2777 Acres
MSEDCL	(3 Nos 20 MVA capacity 33/11 KV substation in park) 8 220 Kv
Elevated Surface Reservoir	30 MLD Within Site
CETP	5 MLD Exisitng, 10 MLD Planned

I and rate -	INR 590	ner sam	(for 1	vear)

Utility	Cost
Water	15 ₹/KL
Power Tarrif	5.5 ₹/ Unit

Power Tariff Subsidy of INR 1 per unit for Vidarbha (PSI 2019)

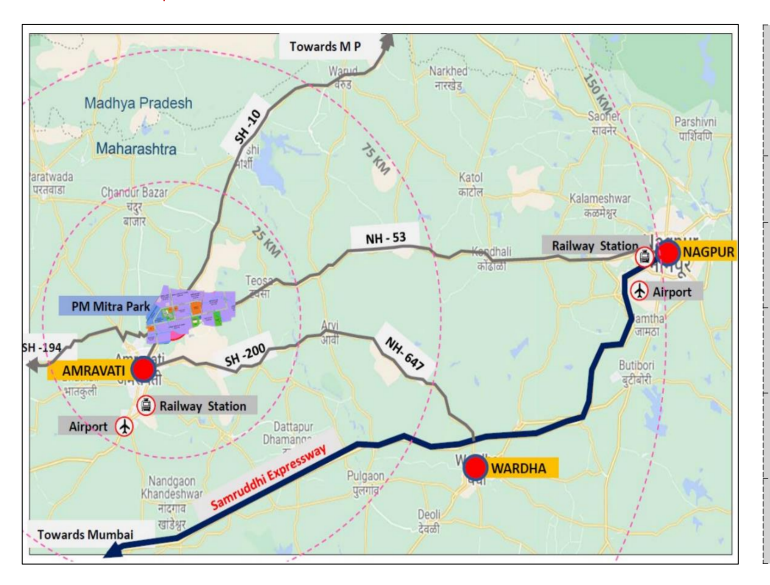
- ✓ Amravati Municipal Corporation has 15,330 MT/month SWM treatment capacity (2019) ~30 km away | 300 MT/ Day
- √ 650 MT/day SW treatment facility at Butibori ~ 140 km away



PM MITRA Textile Park, Amravati – Connectivity highlights







	Located on NH 353 K & Major State Highway – 10		
Road	NH 53: To Nagpur	141	
	SH 647: To Wardha	110	
	SH 753C: To Jalna	278	
Expressway	Expressway Mumbai Nagpur Samruddhi Highway (Entry Point Badnera)	30	
Railway	Amravati	12	
	Walgaon	21	
	Shirala	24	
Airport	Amravati	29	
	Nagpur	145	
	Chhatrapati Sambhajinagar	316	
Port	Wardha Dry Port	147	
	Jalna Dry Port	280	
	JNPT	700	
Multi Modal Logistics	Nagpur (Being commissioned by NHAI & JNPT)	150	
Parks	Jalna MMLP	~280	

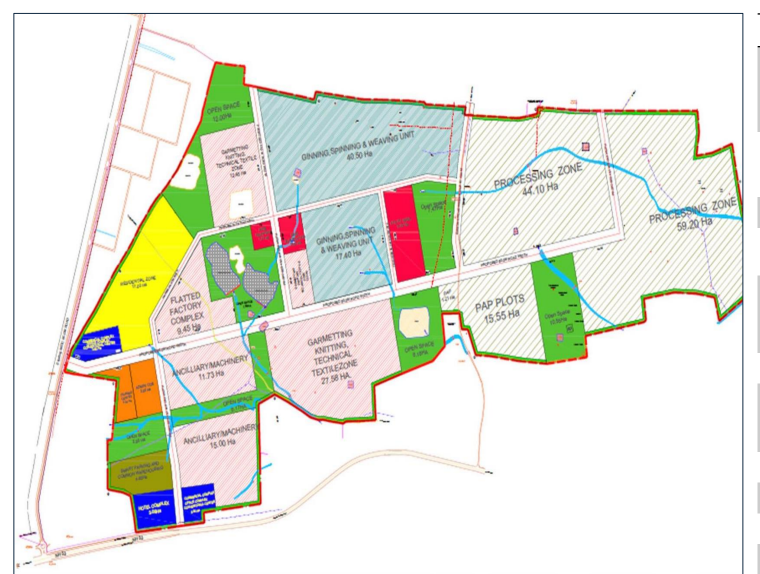


PM MITRA Textile Park, Amravati – Land Break-up



100%





PM MITRA LAND USE BREAK - UP Area (acre **Land Use Land (%)** s) Manufacturing Zone 635 62.71 % Utilities 24 2.32 % Commercial 20 2 % Development Housing & Social 4.14 % 42 Infrastructure Logistics 12 1.18% Training, R&D and 13 1.3% **Testing** Roads 95 9.32% Green Area 138 13.62% Green Belt Area 3.38% 34

1020

Total



Package Scheme of Incentives – 2019, for Large Scale, Ultra Mega and Mega Projects





Industrial Promotion Subsidy

- LSI- 50% Gross SGST payable
- Special LSI- Except for zone A & B 40% net SGST payable

Stamp Duty Exemption

- Zones A & B 75% exemption in private IT/BT parks & for others 50%
- 100% exemption for other zones (except zones A & B)

Electricity Duty Exemption

- Zone A & B 100% exemption for manufacturing units for 7 years
- 100% exemption for other zones

For expansion or diversifications Units

 Expansion or diversification units qualify for incentives equivalent to 80% of those available to new units

Ultra Mega & Mega Projects

- Tailor made incentives: HPC to recommend customized Package of Incentives on caseto-case basis
- Projects of Special Importance may get customized package of incentives on case-to-case basis via HPC

Qualification Criteria LSI				
Area Classific ation	Min FCI (INR cr)	Min Direct Employ- ment	Max as % of FCI	Incentive period (Yr)
A & B	750	1000	25%	7
С	500	750	40%	7
D	250	500	60%	7
D+	150	400	70%	7
VMRSD	100	300	80%	9
NIA, NAA, AD	100	250	100%	9

Qualification Criteria Ultra Mega & Mega				
Project Classification	Area	FCI (INR cr)	Min Direct Employment	
Ultra Mega Industrial Unit	Entire State	4000	4000	
Mega Industrial Unit	A & B	1500	2000	
	С	1000	1500	
	D	750	1000	
	D+	500	750	
	VMRSD	350	500	
	NID, NAA, AD	200	350	

Additional Benefits –

Incentives to promote quality competitiveness, R&D, technology up-gradation, water & energy conservation, cleaner production and credit rating

Access document

Click for detailed information



New Integrated and Sustainable Textile policy 2023-28





Advances in textile technology

MAHA-Technology Upgradation Fund Scheme for the upgradation of machinery for spinning and power loom sector.

Sunrise sector- Technical textiles

- Fiscal incentives for setting up of technical textiles sector
- Fiscal and infrastructural support for setting up of 6 technical textile parks
- Fund for the promotion of research and development
- Launching of Maharashtra Technical Textile
 Mission on the lines of National Technical
 Textile Mission



Social Inclusion and women empowerment

- Additional fiscal incentives to promote job opportunities- SC/ ST/ Minorities
- Additional capital subsidy for women-run units and technical textile parks
- Setting up of Mother and child units to promote local employment

Environment ad Sustainability

- Capital subsidy for setting up Recycling plants
- Capital subsidy for setting up Effluent Treatment Plants (ETP), Zero Liquid Discharge (ZLD) and Steam Generation Plant
- Fiscal incentives for installation of solar plants

Increase the Processing capacity of raw material

- Increase cotton processing from 30-80% in the next 5 years
- Establishment grainage center for sericulture

Skill Development and Capacity Building

- Training program under Skill Development Program through Weaver Seva Kendra or Technical Training Institute
- MoUs to be signed with prominent institutes and associations such as IIT Bombay, VJTI, SASMIRA, BTRA etc
- Fiscal support for the establishment of new training centers

Click for detailed information



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