Government of India funded Industrial Parks in Madhya Pradesh

1. PM MITRA (PM Mega Integrated Textile and Apparel) Park

S.No.	Particulars	Decorintian	
		Description	
1.	Scheme/Department/Ministry	PM Mega Integrated Textiles Region and	
		Apparel Parks (PM-MITRA) Scheme of	
2	Maar	Ministry of Textiles, Government of India	
2.	Year	2023	
3.	Project Area	2,176 Acres	
4.	Project Cost	1,670 Cr	
5.	Investments/Intention to invest	Intention to invest worth INR 3,555 Cr received.	
6.	About the Project	 Ministry of Textiles, Government of India launched the PM MITRA Park Scheme to set up 7 Mega Integrated Textile Region and Apparel (PM MITRA) Parks with a total outlay of Rs. 4,445 crores. The objective of the scheme was to develop integrated large-scale and modern industrial infrastructure facilities for the entire value chain of the textile industry. The Scheme is inspired by the 5F vision of the Hon'ble Prime Minister - Farm to Fibre to Factory to Fashion to Foreign. It aspires to fulfil the vision of building an 'Aatmanirbhar Bharat' and to position India strongly on the Global textiles map. On 17th March 2023, Madhya Pradesh was selected as one of the 7 States to set up PM MITRA Park. The selection of PM MITRA sites was done by Gol through a Challenge Method. The park has been proposed in Bhainsola, District - Dhar in an area of 1,800 Acres with world-class industrial infrastructure which would attract cutting edge technology, boosting FDI and local trade in the textile sector. The Park infrastructure facilities include internal roads, power distribution infrastructure, water and waste-water treatment plants, development of plug & play infrastructure, factory sites, incubation centre etc. The Park will also have supporting facilities like a common processing unit, common effluent treatment plant (CETP), workers' hostel & 	

S.No.	Particulars	Description
5.110.		 housing (especially for women workers), health facility, training & skill development, warehousing, logistics, etc. 4. The proposed park with an integrated textile value chain at one location will reduce the logistics cost of the industry and will improve the competitiveness of entire value chain of the textile and apparel industry in the State. The Park intends to generate ~1 lakh direct and 2 lakhs indirect employment, hence will boost employment generation in the region. The Government of India will support the setting up of the proposed park in the form of 'Development Capital Support' (DCS) of Rs.500 crores in 2 Phases (Rs.300 crores + Rs. 200 crores). Some of the features of the park include - ▶ Power supply - 24*7 available at the site with separate discom license for the park ▶ Water supply - 24*7 available at stable cost during the concession period

2. Manufacturing Zone for Power and Renewable Energy Equipment - Narmadapuram

S.No.	Particulars	Description
1.	Scheme/Department/Ministry	Scheme for setting up manufacturing zone for power & renewable energy equipment under Ministry of Power and Ministry of Renewable Energy, Gol
2.	Year	2022 onwards
3.	Project Area	227.54 Acres
4.	Project Cost	464.65 Cr
5.	About the Project	 The park is spread over 227.54 Acres of land in the existing industrial area of 1,679 Acres at Mohasa Babai Phase I with a total project development cost of 464.65 Cr. The zone is within close proximity to Itarsi (24 KM), Mandideep (70 KM) and Bhopal (115 KM).
		 Common Infrastructure Facilities (CIF) and Common Testing Facilities (CTF)- Solar,

S.No.	Particulars	Description
		wind and power equipment are planned for the park
		Anticipated industries include manufacturing units of solar equipment such as modules, inverters, AC/DC cables, wind equipment: such as hub, Nacelle, gearbox and power equipment: capacitors, cables, transformers, switch gears.
		Basic facilities of the park include boundary wall, parking, water supply pumping station, drainage sewerage system, solid waste management.
		 Essential Services include solar street lighting, high mast lighting, assembly and evacuation area, 33/11 kV sub-station and overhead lines
		Other facilities such as administrative office, shops, halls for conference & meeting, training centre, fuel station, common warehouse and common logistics are also planned for the park
		Common testing facilities for solar cell & module testing, wind testing facility, power equipment testing etc. shall also be provided in the park

3. Mega Footwear and Accessories Cluster, Morena

S.No.	Particulars	Description
1.	Scheme/Department/Ministry	Development Sub-Scheme of Indian Footwear
		and Leather Development Programme
		(IFLDP), Ministry of Commerce & Industry
2.	Year	2022
3.	Project Area	161.7 Acres
4.	Project Cost	222.81 Cr
5.	About the Project	1. The major objective of developing Mega
		Leather Footwear and Accessories is to
		create world-class infrastructure and to
		integrate the production chain in a manner
		that caters to the business needs of the
		leather and footwear industry so as to cater
		to the domestic market and exports. These
		mega clusters will assist the entrepreneurs
		to set up world-class units with modern

S.No.	Particulars	Description	
			infrastructure, latest technology, and
			adequate training and Human Resource
			Development (HRD) inputs.
		2.	Mega Leather Footwear and Accessories
			Cluster is Madhya Pradesh is proposed in
			Sitapur Phase II industrial area, Morena.
		3.	The park development has commenced
		4.	This park has a strategic location from
			Delhi.
		5.	After the establishment of this park,
			leather industries of Agra and Kanpur will
			be provided an alternative place for
			development

4. DMIC Vikram Udyogpuri Limited (VUL)

S.No.	Particulars	Description
1.	Scheme/Department/Ministry	Assistance to Medical Device Clusters for Common Facilities (AMD-CF), Department of
		Pharmaceuticals, Ministry of Chemicals and
		Fertilizers
2.	Year	2022-23 onwards
3.	Project Area	773.21 Acres
4.	Project Cost	350 Cr
5.	About the Project	1. VUL is an Integrated Industrial Township
		with Multi- Product Industrial Facilities in a
		Strategic Central India Location in Madhya
		Pradesh near Ujjain with State-of-the-Art
		Physical and Social Infrastructure, Raw
		Materials and Skilled Workforce
		2. DMIC Vikram Udyogpuri Limited (VUL) is a
		SPV incorporated under an agreement
		executed between NICDIT (An agency of
		Government of India) and MPIDC
		3. VUL is an integrated industrial township
		which will consist of manufacturing
		facilities, public amenities and educational
		institutes
		4. It is very close to Dewas-Indore-Pithampur
		Industrial Area which has emerged as
		pharmaceutical & healthcare hub and
		Automobile hub
		5. VUL has presence of premier technical and
		management institutes near it in the cities
		of Indore and Bhopal like Centre for
		Advance Technology (CAT) BARC, IIT

S.No.	Particulars	Description
		Indore, IIM Indore, IISER Bhopal, AIIMS
		Bhopal, Indo-German tool room etc for all
		product development & design, ITIs and
		other vocational training centres
		6. VUL has close proximity to the
		Pharmaceutical, Healthcare and
		Automobile hub of Madhya Pradesh in
		Dewas-Indore-Pithampur Industrial Area
		7. The park has the following facilities-
		 4- Lane Roads with Street Lights
		132 KVA Substation
		 3 No Substations 10 MVA Each
		Water Treatment Plant- 10 MLD
		Capacity
		• Sewage Treatment Plant-2.1 MLD
		Capacity
		• Effluent Treatment Plant- 3 MLD
		Capacity (Expandable upto 5 MLD
		Capacity)
		• Fire Station, Administrative Building,
		Solid waste Management Unit, Storm
		Water Network, Domestic gas Trench,
		Information and Communication
		Technology, Sewerage and Recycling
		System

5. Medical Devices Park

S.No.	Particulars	Description
1.	Scheme/Department/Ministry	Assistance to Medical Device Clusters for
		Common Facilities (AMD-CF), Department of
		Pharmaceuticals, Ministry of Chemicals and
		Fertilizers
2.	Year	2022-23 onwards
3.	Project Area	360.06 Acres
4.	Project Cost	222.77 Cr
5.	About the Project	1. "Assistance to Medical Device Clusters for
		Common Facilities (AMD-CF)" Scheme
		aims to strengthen Medical Device clusters
		by providing financial assistance and to
		strengthen and / or establish more Testing
		Laboratories for Medical Devices to
		improve quality and sustainable growth.
		2. The total area of the park in Madhya
		Pradesh is 360.06 acres with industrial

S.No.	Particulars	Description
		sellable plots in 201.52 acres, common
		infrastructure facility, warehouse, plug and
		play manufacturing units in 17.14 acres,
		ETP/animal house/waste management in
		2.29 acres, administrative block/ parking/ existing water body/ green belt/ roads/ food court/ ATM/ sub-station/ commercial
		- 139.11 acres
		3. The incentives to the units in the Medical
		Devices Park will be given as per the existing industrial promotion policy of the department.

6. Plastic Park - Tamot

S.No.	Particulars	Description	
1.	Scheme/Department/Ministry	Scheme for Setting up of Plastic Parks,	
		Department of Chemicals & Petro Chemicals,	
		Ministry of Chemicals and Fertilizers	
2.	Year	2013 Onwards	
3.	Project Area	122 Acres	
4.	Project Cost	108 Cr	
5.	About the Project	1. The Department brought forth a scheme to	
		support setting up need based Plastic	
		Parks, with requisite state-of-the-art	
		infrastructure, enabling common facilities	
		through cluster development approach, to	
		consolidate the capacities of the domestic	
		downstream plastic processing industry.	
		The scheme focused on increasing	
		investment, production and export in the	
		plastics sector.	
		2. Under the scheme, Govt. of India provided	
		grant funding up to 50% of the project cost	
		subject to a ceiling of Rs.40 crore per	
		project.	
		3. In MP the Plastic Park in Tamot received a	
		grant of 40 Cr. It is strategically situated on	
		NH - 46, within proximity to Mandideep	
		Industrial Area (IA), Bagroda IA and other	
		industrial areas of Bhopal City. The project	
		is spread on 122 Acres of land, with 155	
		plots. The total project cost is 108 Cr. Till	
		date 35 Cr have been released by Gol. The	
		park has the following facilities -	

S.No.	Particulars	Description	
			Advance Plastic products Simulation &
			Evaluation Centre
		►	Training & skill upgradation in collaboration
			with C.I.P.E.T
			Plastic Waste Recycling Facility with two
			sheds measuring 432 Sq. M. have already
			been rented out for a plastic waste
			recycling facility.
			Common Warehousing Unit integrated with
			a packing unit and dedicated truck parking
			for providing logistical supporting unit
			holders.
			Administrative complex
			Dedicated staff for maintenance of
			Infrastructure & utilities
			121.90 acres of Industrial Cluster
			development
			33/11 KVA Substation
			Dedicated Water Supply Infrastructure
			Covered campus with Landscape Exteriors
			Administrative Complex with logistics &
			trade facilitation
			84 acres of allottable plots (864 sqm to
			10944 sqm)
			Mandideep Industrial area nearby with
			presence of over 700 industrial units
			Situated on NH 12 and connected to NH 69

7. Plastic Park - Bilaua

S.No.	Particulars	Description
1.	Scheme/Department/Ministry	Scheme for Setting up of Plastic Parks,
		Department of Chemicals & Petro Chemicals,
		Ministry of Chemicals and Fertilizers
2.	Year	2018 Onwards
3.	Project Area	93 Acres
4.	Project Cost	68.72 Cr

S.No.	Particulars	Description
5.	About the Project	1. The park is spread over 93 Acres of
		land with 107 plots, with a total project cost
		of 68.72 Cr, with a Gol support of 34.36 Cr.
		Till date 18.89 Cr. have been released by Gol.
		2. The park is strategically situated on NH
		- 44, within close proximity to Malanpur
		Ghirongi Industrial Area (IA), Banmore IA and
		other IAs of Gwalior region.
		3. The park has the following facilities-
		Advance Plastic products Simulation &
		Evaluation Centre
		 Training & skill upgradation in collaboration with C.I.P.E.T
		Plastic Waste Recycling Facility with an
		Ability to Handle 26 MT of Plastic Scrap per
		Day, Spread Over an Area of more than 1
		acre
		 Common Warehousing Unit integrated with
		a packing unit and dedicated truck parking
		for providing logistical supporting unit
		holders.
		 Administrative complex
		Dedicated staff for maintenance of
		Infrastructure & utilities
		 38 acres of Industrial Cluster development 22/11 KVA Substation
		 33/11 KVA Substation Dedicated Water Supply Infrastructure
		 Covered campus with Landscape Exteriors
		 Administrative Complex with logistics &
		trade facilitation
		 25 acres of allottable plots
		 Malanpur Industrial area is nearby with
		presence of over 200 industrial units
		 The park is situated 4 km from North South
		Corridor: direct access to National Capital
		Region