Office of the Development Commissioner (MSME) (Infrastructure and Common Facilities Division)

Micro & Small Enterprises Cluster Development Programme (MSE-CDP)

CFCs & ID Projects completed during 2019-20

CFCs & ID Projects completed during financial year 2019-20

S. No. Common Facility Centre (CFC)

- 1 CFC in Pharmaceutical Cluster, Karnal, Haryana
- 2 CFC in Printing Cluster, Chamarajpet, Karnataka
- 3 CFC in Textile Cluster, Navapur, Maharashtra
- 4 CFC in Engineering and Allied Product Cluster, Bhosari, Pune, Maharashtra
- 5 CFC in Pump and Foundry Cluster, Rajkot, Gujarat
- 6 CFC in S.S. Utensils Cluster, Kumbakonam, Tamil Nadu
- 7 CFC in Coir Product Cluster, Erode, Tamil Nadu
- 8 CFC in Wood Furniture Cluster, Taliparamba, Kannur, Kerala
- 9 CFC in Utopia Cashew Processing Cluster, Kumta, Uttara Kannada, Karnataka
- 10 CFC in Cotton Fabric Cluster, Hathkangle, Kolhapur, Maharashtra
- 11 CFC in Pharmaceutical Cluster, Cuttack, Odisha

Infrastructure Development (ID) projects

- 1 ID Centre at Rai, Haryana
- 2 ID Centre at Hanumangarh, Rajasthan
- 3 ID Centre at Bame, Arunachal Pradesh
- 4 ID Centre at Kumarghat, Tripura
- 5 ID Centre at Madikonda, Telangana
- 6 ID Centre at Durgapur, West Bengal
- 7 Setting up of New Industrial Estate at Periyanesalur, Cuddalore District Tamil Nadu
- 8 Up gradation of JRD Industrial Estate, Kanuru, Vijayawada, Krishna, Andhra Pradesh
- 9 Up gradation of Industrial Estate, Amudalavalasa, Srikakularn District, Andhra Pradesh
- 10 Industrial Focal Point, Mandigobindgarh, Punjab
- 11 Industrial Estate, Balotra, District Barmer, Rajasthan

Common Facility Centers (CFCs)

1.	Name of the Project	Pharmaceutical Cluster, Karnal	
2.	SPV	M/s. CFC Pharma Cluster (P) Limited	
3.	Location of the Project	361, Sector-3 Extension, HSIIDC, Karnal. Haryana	
4.	About the Project	The Pharmaceutical Cluster, Karnal comprises of about 70 MSEs. Majority of units are micro units and engaged in pharmaceutical products. The facility has been created as a testing laboratory with latest technology machinery & equipment for testing of Pharmaceutical & allied Products, F&D (Formulation and Development) and for further R&D (Research and Development) of Pharma Products i.e. testing of raw materials and final products like Allopathic Medicines, Ayurvedic (Herbals), food products, cosmetics etc. The cluster provides employment for more than 1500 persons. Major units in the cluster are ZEE LAB, NITIN LIFE SCIENCES having turnover of about Rs.500 crore. The Microbiology lab of the CFC is in the process of obtaining NABL accreditation.	
5.	Project Cost & GoI		(Rs. In lakh)
	Assistance	GoI Grant	933.00
		Govt. of Haryana Grant	119.00
		SPV Contribution	241.00
		Total Project cost	1293.00
6.	Facilities Created	 (i) Testing of Pharmaceutical & Allied Products (ii) F&D (Formulation development of Pharma Products) (iii) R&D (Research and development) (iv) Training/Skill Development 	
7.	Expected no. of Beneficiaries/Units	SPV Members – 26 No. of Beneficiaries (Non SPV Members) – 200 approx.	
8.	Contact details	Shri R.L. Sharma Mobile No. 9996666565 <u>kpmakarnal@gmail.com</u>	

1. CFC in Pharmaceutical Cluster, Karnal, Haryana









1.	Name of the	Printing Cluster, Chamarajpet Bangalore, Karnatak	a
	Project		
2.	SPV	M/s. Printech Park Cluster	
3.	Location of the	No. A-1, Harohalli Industrial Area, Harohalli, Ka	anakapura Taluk
	Project	Ramanagara District	
4.	About the Project	Karnataka State Printers Association (KSPA) association of Printers came forward to setup Cluster. A group of 125 Micro & Small Enterpris cluster to meet the needs of the Printing Industries to the latest technology in the field. The units are h of Rs.125.10 crore and providing employment t directly & indirectly. The main products of the clu of business cards, labels, letter heads, ID cards, e located in a park spanned across 56 acres of la provided for Industries engaged in printing at Han Area. The CFC catering the need of its 125 men other printing industries in and around the Park. 7 providing Training on latest Printing technologies with Heidelberg.	the CFC in the less has formed a s and to upgrade aving a turnover to 7380 persons aster are printing etc. The CFC is and, exclusively cohalli Industrial abers as well as The CFC is also
5	Drainat Cast P		(Da La lalah)
5.	Project Cost & GoI Assistance	GoI Grant	(Rs. In lakh) 1014.87
	OUI Assistance	Govt. of Karnataka Grant	217.47
		SPV Contribution	217.47
		Total Project cost	1449.81
6.	Facilities Created	Thermal Computer to plate Prinect workflow computer to plate recorder (manual) (Supraset processor), Folding System – 4 buckle plates with Four colour Sheetfed Offset Printing Press, 65x94 system, High speed Cutter 115 cm (Export) - H speed cutter polar 115 PF, Case maker system perfect book binder 650 CPH, Automatic die cu system, Variable data Printing System with Stand Automatic UV Aqueous, Blister coating and curi colour sheet fed mini offset printing system, One size 45", CNC Programmable Paper Cutting syste for CTP, Multimedia Systems for Design, Desig ETP &STP.	ter A75 online a flat file feeder, cm with coating Heildelberg high a, Single clamp tting (punching) ard Accessories, ng system, Four a Parks - 115 of cm, DTP System
7.	Expected no. of	SPV Members – 125	
	Beneficiaries/Units	No. of Beneficiaries (Non SPV Members) – 82	
8.	Contact details	Shri C. R. Janardhana	
		Mobile No. 9845104749	
		kspa.pttc@gmail.com	

2. CFC in Printing Cluster, Chamarajpet, Bangalore, Karnataka



Autoprint single clour Printing Machine



Auto print UV Aqueous Coating Machine.



Case maker machine



1.	Name of the Project	Textile Cluster, Navapur, Mahar	ashtra
2.	SPV	M/s. Siddhipriya Eco Textile Par	rk Limited,
		Navapur, Distt. Nandurbar	
3.	Location of the Project	Plot No. 62 to 70, Gat No 148/1	to 4, Village:
		Amlan, Taluka: Navapur, Dist: N	andurbar 425418
4.	4. About the Project The cluster units are engaged in textile v		
		traditional power looms, rapier	•
		and water jet looms. The Tex	
		provide employment for about	-
		having turnover of about Rs.300	5
		of the cluster include M/s. Sh	-
		M/s. Flower Fabrics, Hi-choic	e Textile, Gayatri
_		Super Silk, etc.	
5.	Project Cost & GoI		(Rs. In lakh)
	Assistance	GoI Grant	1050.00
		Govt. of Maharashtra Grant	150.00
		SPV Contribution	160.00
		Bank Loan	233.00
		Total Project cost	1593.00
6.	Facilities Created	(i) Texturising Facility.	
		(ii) Yarn Dyeing Facility wi	th ETP.
		(iii) Testing Lab.	
		(iv) Training Centre.	
		(v) R&D Centre.	
7.	Expected no of	SPV Members – 51	
	Beneficiaries/Units	No. of Beneficiaries (Non SPV N	Members) – 46
8.	Contact details	Mr. Narendra Madanlal Agrawa	1
		Mobile No. 9422287472	
		canmanavapur@gmail.com	

3. CFC in Textile Cluster, Navapur, Maharashtra









1.	Name of the Project	CFC in Engineering and Allied Product Cluster, Bhosari, Pune, Maharashtra
2.	SPV	M/s. Sukhakarta General Engineering Cluster Private Limited, Pune
3.	Location of the Project	General Engineering Cluster, Pune Plot no. 51, D - 1 Block, MIDC Chinchwad, Pune
4.	About the Project	General Engineering Cluster, Pune providing common facility services to about 650 units. All the units are Engineering based catering to Auto, General Engineering and Defence sector by supplying critical components, tools and prototypes. The Cluster provides employment to about 8000 persons approximately and having a turnover of over Rs.600 crore. The major units of the cluster include M/s. Panse Auto Components, M/s. Jyoti Dies, M/s. Dyno Engineering, etc.
5.	Project Cost & GoI Assistance	(Rs. In lakh)GoI Grant1343.00SPV Contribution186.16Total Project cost1529.16
6.	Facilities Created	 (i) Common Processing House with machines such as 5 Axis Laser Cutting, 5 Axis Turn mill Centre, Sliding Head Machine, Horizontal Machining Centre and CMM Machine. (ii) Industrial Waste Processing Centre. (iii) Well equipped NABL accredited Physical and Chemical Material Testing Lab. (iv) Training (HR) Centre.
7.	Expected no of Beneficiaries/Units	SPV Members – 52 No. of Beneficiaries (Non SPV Members) – 398
8.	Contact details	Shri Sagar Dattatraya Shinde Mobile No. 9422087862 <u>sagar@enggclusterpune.com</u>

4. CFC in Engineering and Allied Product Cluster, Bhosari, Pune, Maharashtra







5. CFC in Pump and Foundry Cluster, Rajkot, Gujarat

1.	Name of the Project	CFC in Pump and Foundry Cluster, Rajkot, Gujarat
2.	SPV	M/s. Rajkot Engineering testing and Research Centre
3.	Location of the Project	Plot No:372, Aji Vasahat GIDC, Rajkot
4.	About the Project	The Rajkot Pump and Foundry Cluster, "RETARC" comprises of about 109 units (55 micro & 54 small). These units are engaged in manufacturing of water pump sets, its parts and other foundry products for many industries. The cluster units provide employment for more than 35,000 persons and having turnover of over Rs.500 crore. The Testing laboratory of the CFC is in the process of obtaining NABL accreditation.
5.	Project Cost & GoI Assistance	(Rs. In lakh)GoI Grant382.48Govt. of Gujarat Grant245.40SPV Contribution74.12Total Project cost702.00
6.	Facilities Created	 (i) General purpose machining facility (ii) Testing laboratory with latest technology (iii) Training & Skill development programmes for ITI, Diploma, Graduate students (iv) Research and Development facility
7.	Expected no. of Beneficiaries/Units	SPV and Non SPV members - 1000.
8.	Contact details	Shri Vinubhai Gondaliya Mobile No. 9979880435 <u>cfcrajkot@gmail.com</u>









1.	Name of the Project	CFC in Stainless Steel Kumbakonam, Tamil Nadu	Utensils Cluster,	
2.	SPV	M/s. Tanjore District Stain Equipments Manufacturers A		
3.	Location of the Project	No.17/B23B, Kuttain Street, 1 001		
4.	About the Project	Tamilnadu comprises of abou and small 68), engaged in ma The cluster units provide emp	Stainless Steel Utensils Cluster, Kumbakonam, Tamilnadu comprises of about 140 units (Micro 72 and small 68), engaged in manufacture of utensils. The cluster units provide employment for 520 persons and the turnover of the cluster units about Rs.25 crore.	
5.	Project Cost & GoI Assistance	GoI Grant Govt. of Tamil Nadu Grant SPV Contribution	(Rs. In lakh) 98.83 7.90 19.57	
		Total Project cost	126.30	
6.	Facilities Created	 (i) Special purpose mach external & interna kitchenware utensils (ii) 300 Tons Hydraulic Do (iii) Tools & Dies for Desig 	nine for buffing both l surfaces of the eep Draw Press	
7.	Expected no of Beneficiaries/Units	140		
8.	Contact details	Stainless Steel Utensils Cluste Mobile No. 9443396014 <u>ssmanufacturers@gmail.com</u>	er	

6. CFC in Stainless Steel Utensils Cluster, Kumbakonam, Tamil Nadu



1.	Name of the Project	CFC in Coir Product Cluster, Er	ode, Tamil Nadu	
2.	SPV	M/s.Indian Coir Products Cluste	er Erode Pvt Ltd.	
3.	Location of the Project		RSF No.41/2B, Nathakadaiyur Road, Thoppaikaradu, Kangeyam (TK), Tirupur District 638 701, Tamil Nadu	
4.	About the Project	The Coir Product Cluster, E comprises of about 350 units small), engaged in manufactur The main objectives of the CH for technology up gradation, products and testing the same provide employment for about the turnover is Rs. 120 crore.	(180 micro & 170 e of coir products. FC include training value addition to e. The cluster units	
5.	Project Cost & GoI			
	Assistance		(Rs. In lakh)	
		GoI Grant	404.44	
		Govt. of Tamil Nadu Grant	48.65	
		SPV Contribution	60.00	
		Bank Loan/others	79.42	
		Total Project cost	592.51	
6.	Facilities Created	(i) Training Centre for Skill (ii) Testing Centre and Coir manufacturing		
7.	Expected no of Beneficiaries/Units	350		
8.	Contact details	Indian Coir Products Cluster (En Mobile No. 9842720990 indiancoircluster@gmail.com	rode) Private Ltd.	

7. CFC in Coir Product Cluster, Erode, Tamil Nadu





1	Name of the project	Wood Furniture Cluster, Taliparamba, Ka	nnur, Kerala
2	SPV	M/s. Malabar Furniture Consortium Pvt Li	
3	Location of the project	Taliparamba, Kannur	
4	About the project	The CFC provides support in furniture manufacturing and allied fields to the cluster units in and around Talipramaba. Because of the CFC, the cluster units could withstand the competition from the Completely Knocked Down and ready to assemble furniture from countries like China and Malaysia. The units of the cluster are having a turnover of Rs.1400 crore and provide employment to 10,000 persons directly or indirectly. Major products manufactured in the cluster include living room furniture, bed room furniture, office and dining hall furniture, etc.	
5	Project cost and GoI assistance		
		Gol ContributionGoK ContributionContribution of SPVTotal Project cost	(Rs. In lakh) 811.67 235.38 117.69 1164.74
6	Facilities created	Portable type horizontal band saw (Automatic & Manual) Edger multiple rip saw (multi Blade); Jump saw cross cut off saw within & with feed Vacuum Pressure Treatment; Kilns; Thermic Fluid Heater; Multi Spindle Moulder- 5 heads; Multi Spindle Moulder-6 heads; Wide belt sander; Hydraulic rotary composer; Narrow band resaw; Surface Planer; Spindle Moulder; Auto Feeder; Thickenesser; Sliding table panel saw Auto copy lathe hydraulic; Auto copy shaper with sander; double unit multiple boring; paint spray booth; Air less spray painting pump; Automatic Finger joint system ; Auto Finger Pneumatic cross cutting saw; CNC Router ; Dowel milling MS Dowel cutting and chamfering; High Frequency induction heating press; Oscillating edge sander; Vertical sponge roller	
7	Expected no.of beneficiaries/units	sander ; Horizontal roller sander SPV members - 53 Non SPV Members - 400	
8.	Contact details	Shri Abdul Kareem. C Mobile No. 9446544454 <u>furniatmlbr@gmail.com</u>	

8. CFC in Wood Furniture Cluster, Taliparamba, Kannur, Kerala



• Machineries installed





Multiple Boring Drill Machine Surface Plainer 32 Thickness Plainer Twin Table Horizontal De Toning

Machine

1	Name of the Project	Utopia Cashew Cluster, Kumta, Utt	ara Kannada
2	SPV	M/s Utopia Cashew Cluster Society	
3	Location	3 Acres of land at Sy No 19, Kandavalli village, Kumta Tq and 12 Guntas at Sy No 520A, Muroor village, Kumta Tq, Uttara Kannada Dist	
4	About the Project	The CFC supports the cluster units in processing Cashew Kernels of various grades. The cluster units are having a turnover of Rs.13.00 crore and provide employment to 12,500 persons directly or indirectly. The Machinery installed in the CFC is capable of processing of 32 tons of Cashew Kernels per day. The advanced cashew processing machinery of CFC helps the processing units in producing high quality export grade cashew and thereby improves profit margins of the units.	
5	Project Cost & GoI		$(D_{2}, L_{2}, 1, 1, 1, 1)$
	Assistance		(Rs. In lakh)
		Govt. of India Grant	1079.05
		Govt. of Karnataka Grant	147.00
		SPV Contribution	235.00
		Total Project cost	1461.05
6	Facilities Created	Automatic Cashew Cutting Machine , Loading RCN into cooker with elevator, Humidifier, Pneumatic Peeling Machine with 30hp screw compressor, Raw cashew nut drier with blower ducting & Accessories, Small Industries boiler for 500 kgs/hr, small Industries boiler for 1000 kgs/hr, Separators for kernal/shells, Weighing Machine with Capacity - 30kg, 300kg & 1000 Kg, Nano Sorter Hamsa Cashew Grading Machine 125kg/hr,Steam drier with 4 no's M.S Trolleys with 60 nos .tray with valves and fitting, , Kernal Cleaning Vibrator, Modern System Husk Cleaning machine, Vita Packing , weigh Bridg	
7	Expected no of	SPV Members – 35	
	Beneficiaries/Units	No. of Beneficiaries (Non SPV Men	nbers)– 60
8	Contact details	Shri Rajaram Bhat Mobile No. 9481700890 <u>rajarambhat555@gmail.com</u>	

9. CFC in Utopia Cashew Cluster, Kumta, Uttara Kannada, Karnataka



Automatic Cashew Cutting Machine

£.,



Nano Sorter Hamsa Cashew Grading Machine

1	Name of the Project	Cotton Fabric Cluster, Hathkangle,	Kolhapur, Maharashtra
2	SPV	M/s. Cetcon Yarn Dyers Pvt. L District - Kolhapur	td. (SPV) Hatkanangle,
3	Location	Gat No. 585, Alate, Hatkana Maharashtra, 416109	ngle, Dist. Kolhapur,
4	About the Project	The CFC in Cotton Fabric Cluste gap in the value chain by creatin testing facilities in order to impr from yarn at weaving stage. The un employment to more than 30,00 indirectly and having turnover of ab	ng yarn dyeing and lab ove quality of products hits in the cluster provide 00 persons directly or
5	Project Cost & GoI Assistance	Govt. of India Grant SPV Contribution Bank Loan/others Total Project cost	(Rs. In lakh) 1170.44 290.11 184.00 1644.55
6	Facilities Created	 (i) Common Yarn dyeing facilit (ii) R& D Centre. (iii) Testing Laboratory. (iv) Training Centre. 	ty.
7	Expected no of Beneficiaries/Units	SPV Members - 97 Non SPV Members - 428	
8	Contact details	Shri. Umesh Mahindre Mobile No. 9421100870 <u>cottonfabric.cluster@gmail.com</u>	

10. CFC in Cotton Fabric Cluster, Hathkangle, Kolhapur, Maharashtra











1	Name of the Project	CFC in Pharmaceutical Cluster, Cuttac Odisha	k - Bhubaneswar,
2	SPV	M/s. Utakal Pharmaceutical Manufact Cuttack	turer Association,
3	Location	Common Facility Centre in Utkal Pharm D-2/18,Mancheswar Industrial Estate Odisha	
4	About the Project	Majority of the units of the pharma cluster are micro units engaged in manufacture of pharmaceutical products. The facility has been created as a testing laboratory with latest technology machinery & equipment for testing of Pharmaceutical and allied Products. F&D (Formulation and Development) and for further R&D (Research and Development) of Pharma Products i.e. testing of raw materials and final products like Allopathic Medicines, Ayurvedic (Herbals), food products, cosmetics etc., the CFC is playing a key role. The cluster units provide employment to more than 900 persons. The Microbiology lab of the CFC is in the process of obtaining NABL accreditation.	
5	Project Cost & GoI		
	Assistance		(Rs. In lakh)
		Govt. of India Grant	197.70
		Govt. of Odisha Grant	60.00
		SPV Contribution	35.00
		Total Project cost	292.70
6	Facilities Created	(i)Common Testing Laboratory(ii)Research and Study Section(iii)Training Centre	
7	Expected no of Beneficiaries/Units	SPV Members - 46 Non SPV Members - 100.	
8	Contact details	Sri Ashok Pattanaik – President Mobile No. 9437042681 <u>upma.ctc@gmail.com</u>	

11. CFC in Pharmaceutical Cluster, Cuttack - Bhubaneswar, Odisha









Infrastructure Development (ID) projects

1	Name of the Project	Upgradation for Infrastructure Development (ID) a District Sonepat, Haryana	at Rai,
2	Brief about the project	A total of 1274 plots have been developed in 560 ac at Rai. Currently about 68 units are under operational	
3	Project Cost & GoI assistance	(Rs. in1GoI grant under MSE-CDP2Government of Haryana Grant3Total Project cost871	.45
4	Facilities Created	 (i) Laying of Road (ii) Road Side Greenery and Social forestry (iii) Drainage (iv) Power (Sub-station and distribution, Stree arrangements etc 	t light
5	Expected numbers of the beneficiaries/units	Number of Beneficiaries / Units – 1274	
6.	Contact details	Shri.Kulbir Malik , HSIIDC, Rai, HSIIDC Industrial Estate, Distt Sonepat. Mobile No.9416873860 raihsiidc@gmail.com	

1. Upgradation for Infrastructure Development (ID) at Rai, Distt Sonepat, Haryana

Before Intervention





1	Name of the Project	Setting up of new Industrial Estate Hanumangarh Road Sriganganagar, (Raj MSE-CDP	
2	Brief about the project	Out of the developed 105 plots, 8 plots have and 1 unit is operational.	e been allotted
3	Project Cost & GoI assistance	1 Colorent under MSE CDD	(Rs. in lakh)
		1GoI grant under MSE-CDP2Contribution from RIICO (IA)	400.00 2800.00
		3 Total Project cost	3200.00
4	Facilities Created	 Overhead & Cantilever Sign Boards - 8 nos. Boundary wall 680 mtr. 3.5 km double lane road. 200 nos. plant with 250 tree guards. Water supply network of 5640 m length. Rain Water Harvesting Structure. Cement Concrete Drain network of 2200 m. Power line network with 148 LED lights on tubular poles. Fire station building 	
5	Expected numbers of the beneficiaries/units	105	
6	Contact details	The Managing Director, Rajasthan State Industrial Development an Corporation Limited Mobile No. 9414025262 <u>riico@riico.co.in</u>	nd Investment

2. ID Project at Hanumangarh Road, Sriganganagar, Rajasthan









1	Name of the Project	Setting Up of new Industrial Estate at Bame, West Siang, Arunachal Pradesh.	
	Location of the IID Centre	Bame, West Siang District, Arunachal Pradesh	
2	About the Project	50 acres of land has been developed to devel an objective to promote cluster of small scale	
3	Project Cost	1GoI grant2Govt of Arunachal Pradesh grant3Total Project cost	(Rs. in lakh) 262.40 65.60 328.00
4	Facilities Created	Approach Road & Jungle Clearance, Retaining Wall, Cross Drainage 0.60Mtr Span, Development of Site, Pavement, Jungle Clearance, 1 Unit Type-III Residential Qtr, 1 Unit Type-II Residential Qtr., 1 Unit Type-I Residential Qtr., Administrative Bldg, Providing Water Supply, Retaining Wall, RM Storage etc	
5	Expected No. of Beneficiaries/units	30	
6	Contact details	Department of Industries, Govt of Arunachal Pradesh Ph. No. 0360-2218638(o), Mobile No. 9436272527, <u>ete.marnya@gmail.com</u>	

3. Industrial Estate at Bame, West Siang, Arunachal Pradesh









4. Industrial Estate at Kumarghat, Unakoti District, Tripura

S. No	Name of the Project	Setting Up of new Industrial Estate at Kumarghat, Unakoti District, Tripura.		
1	About the Project	The new industrial Estate Kumarghat is around 132 km from the city of Agartala and is 3 km away from National highway connecting to Agartala with Assam. Kumarghat railway station is 3.5km away from the site. The total area of the Industrial Estate is 45.66 acres, out of which 15.20 acres of land was developed by making 29 plots and all of them have been allotted. At present 8 units are functional.		
2	Project Cost		(Rs. In lakh)	
		1 GoI grant	638.48	
		2 Govt of Tripura grant	326.79	
		3 Total Project cost	965.27	
	Created	 Land filling & levelling, construction of boundary wall & fencing Laying of roads Road side greenery & social forestry Water supply including overhead tanks and pump houses Drainage facility Power Substation & distribution network including street lights Construction of conference hall, raw material storage facility, repairing & renovation works of existing structure and other services. Construction of First Aid center/bank/post office 		
4	Expected No of beneficiaries / Units	29		
5	Contact details	The Managing Director, Tripura Industrial Development Corporation Ltd. Ph No 0381-2416617 <u>tidcltd.in@gmail.com</u>		

Photographs



Constructed road, drainage & greenery



Leveling of sloping land



Raw material depot



Overhead Water tank

S. No.	Name of the Project	Setting Up of new Industrial Estate at Madikonda, Warangal District, Telangana.	
1	About the Project	The Industrial Estate was developed in 60 acres of land by making 364 plots. All the plots have been allotted and power loom units are expected to be set up soon. At present 8 units are functional in the industrial Estate employing around 110 persons.	
2	Project Cost		Rs. In lakh)
		1 GoI grant	325.59
		2 Govt of Telangana grant	735.60
		3 Total Project cost	1061.19
4	Expected No of beneficiaries/Units Contact details	 Land filling/leveling including boundary wall and fencing Internal roads Roadside greenery & social forestry, Water supply including Overhead tank with 50000 Gal. capacity and Pump House Drainage system Power supply (erection of 33/11 KV sub-station & Street lights) Sanitary provisions Administrative Building Raw Material Storage Facility First Aid Centre, Creche & Canteen facilities 	

5. Industrial Estate at Madikonda, Warangal District, Telangana

MADIKONDA INDUSTRIAL ESTATE



Administrative Building



Power Substation



Overhead Tank under Construction



Raw material Bank Shed

6. Infrastructure Development Centre Durgapur (Phase – II), West Bengal.

1.	Name of the project	Durgapur Industrial Estate (Phase-II).		
	and location:	Location of ID Centre: Birbhanpur, Near Coke Oven Police Station,		
			Durgapur – 713 201, Dist. PaschimBurdwan (W. B.)	
2.	One paragraph about the project:	A total of 61 Plots have been developed, 8 plots have	e been allotted.	
3.	Project cost and GoI		(Rs. In lakh)	
	assistance:	1 GoI grant	430.36	
		2 Govt of West Bengal grant	301.14	
		3 Total Project cost	731.50	
4.	Facilities created:	 Land Development and other overhead infrastructure – Land filling/ leveling including Boundary Wall/ Fencing, laying Roads, Water Supply including overhead tanks and pump houses, Drainage, Power (Sub-Station and Distribution, street light arrangement, etc.) Administrative and other Service Complex – Administrative Office Building, Telecommunication, Conference Hall/ Exhibition Centre, Raw Materials Storage Facility, Marketing Outlets, etc. Contingencies & Pre-operatives. 		
5.	Expected no. of beneficiaries/units:	61		
6.	Contact details	The Managing Director, The West Bengal S Development Corporation Ltd PhNo033-22373046,22216390 <u>mdwbsidc@gmail.com</u>	mall Industries	







S. No.	Name of the Project	New Industrial Estate at Periyanesalur, Cuddalore District Tamil Nadu	
1	About the Project	New Industrial Estate spreads across 200 acre of land a total of 226 plots have been developed and Government of Tamil Nadu is in the process of allotment of developed plots to entrepreneurs. The anticipated employment through the expected industries is 2300.	
2	Project Cost		(Rs. In lakh)
		1 GoI grant	519.00
		2 Govt of Tamil Nadu grant	700.25
		3 Total Project cost	1219.25
			1217.25
3	Facilities Created	 Land filling /levelling including boundary wall and fencing Laying of roads and construction of culverts Roadside greenery Water supply arrangements including overhead tanks & pumps houses Rain water harvesting Power Distribution Administrative office building, Telecommunication / Cyber Centre/ Documentation Centre, Conference Hall/ Exhibition Centre, Bank/Post Office, Raw Material Storage facility, Marketing outlets, First Aid Centre, Creche, Canteen Facilities. 	
4	Expected No of beneficiaries / Units	226	
5	Contact details	The Managing Director, Tamilnadu Small Industries Development Corporation Limited (TANSIDCO), Thiru Vi Ka Industrial Estate, Guindy, Chennai – 600032. Mobile No. 9445006552 <u>dgmadt.sidco@gmail.com</u>	

7. New Industrial Estate at Periyanesalur, Cuddalore District Tamil Nadu



8. Upgradation of ID Project at JRD Tata Industrial Estate, Kanuru, Krishna District, Andhra Pradesh

S. No.	Name of the Project	Upgradation of ID Project at JRD Tata Industrial Estate, Kanuru, Krishna District, Andhra Pradesh		
1	About the Project	The Industrial Estate spreads across 41.18 acres of land and the operating industries ranges from auto components manufacturing, automobile servicing, fabrication, apparels, valves, special alloy castings, etc. The total number of existing plots are 144 and 138 units are operational employing about 1500 persons.		
2	Project Cost		(Rs. In lakh)	
		1 GoI grant	592.17	
		2 Govt of Andhra Pradesh grant	153.52	
		3 Total Project cost	745.69	
3	Facilities Created	 Laying roads & drainage Roadside greenery & social forestry 		
		Installation of RO Water Plant		
		Water harvesting		
		LED lights with Solar Energy system.		
		Administrative and other services Complex		
 Conference Hall/Exhibition Centre 		Conference Hall/Exhibition Centre		
4	Expected No of beneficiaries / Units	138		
5	Contact details			

JRD Tata Industrial Estate, Kanury, Visayawada. ROAD AT 4th C.R





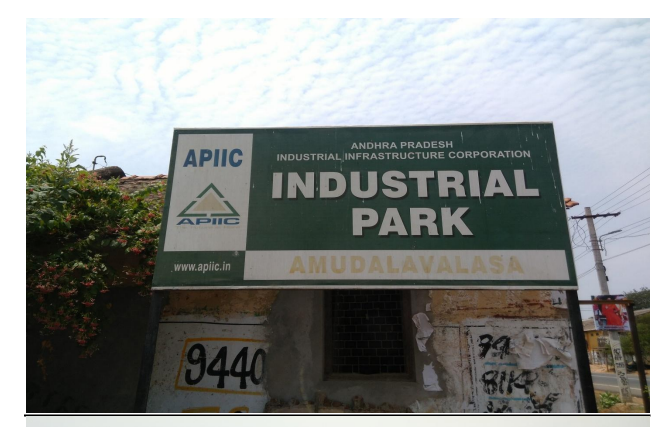
Solar Panels installed on Common Facilities Centre Building at JRD Tata Industrial <u>Estate</u>



Common Facilities Centre Building at JRD Tata Industrial Estate

9. Upgaradation of the Industrial Park, Amudalavalsa, Srikakulam District, Andhra Pradesh

S. No.	Name of the Project	Upgaradation of the Industrial Park, Amudalavalsa, Srikakulam District, Andhra Pradesh		
1	About the Project	The Industrial Park spread across 19.52 acres with 46 plots and 39 operational units, employing about 400 persons.		
2	Project Cost	1GoI grant2Govt of Andhra Pradesh grant3Total Project cost	(Rs. In lakh) 284.62 71.15 355.77	
3	Facilities Created	 Laying roads & drainage Roadside greenery & social forestry Water supply including over head tanks and pump house Water harvesting Power distribution and street light arrangements. Administrative and other services Complex Telecom/Documentation Centre Bank/ Post office Raw material storage facility, Marketing outlets First aid centre, crèche, Canteen 		
4	Expected No of beneficiaries / Units	46		
5	Contact details			





10. Upgradation of Existing industrial Estate at Focal point Mandigobindgarh, Fatehgarh Sahib, Punjab

1	Name of Project & Location	Upgradation of Existing industrial Estate at Mandigobindgarh, Fatehgarh Sahib, Punjab.	Focal point	
2	One Paragraph about the project	The total area of the focal point is 203 acre and about 270 industries are operational. The units are rolling mills, steel fabrication, bakery, etc.		
3	Project Cost and		(Rs. In lakh)	
	GoI assistance	1 GoI grant	198.24	
		2 PSIEC contribution	49.57	
		3 Total Project cost	247.81	
4	Facilities created	Roads, Road side greenery, water supply (Installation of new tube well) and providing and laying tertiary treatment water supply lines and other sanitary items like desilting of sewerage lines.		
5	Expected no. of beneficiaries	392		
6	Contact details	The Managing Director,		
	18, Himalya Marg, Udyog Bhawan			
		Sector-17/A, Chandigarh160 017		
		Phones-0172-2704756, 2704865		
		md-psiec@punjab.gov.in		









11. ID Project at Balotra Phase III, District Barmer (Aspirational District), Rajasthan

1 2	Name of the Project Brief about the project	Project for upgradation of Infrastructu Industrial Estate Balotra Phase III, I (Aspirational District), Rajasthan The Industrial Estate spreads across 310.	District Barmer 58 acres of land
		and the operating industries ranges from auto components manufacturing, automobile servicing, fabrication, apparels, valves, special alloy castings, etc. The total number of existing plots are 419 and 324 units are operational employing about 6,000 persons.	
3	Project Cost & GoI assistance		(Rs. in lakh)
		1 Project Cost	529.20
		2 GoI grant under MSE-CDP	392.54
		3 Contribution from RIICO (IA)	136.66
4	Facilities Created	• Cement Concrete Roads of 2.075 km le	ength
		• Providing & fixing 360 LED street octagonal MS poles	light fixture on
		 For proper drainage system in area con km drains 	struction of 1.86
		• Boundary wall of 1.090 km Length	
5	Expected numbers of the beneficiaries/units	419	
6	Contact details	The Managing Director, Rajasthan State Industrial Development Corporation Limited Mobile No. 9414025262 <u>riico@riico.co.in</u>	and Investment

ID Project Balotra III Phase Distt Badmer



ID Project Balotra III Phase Distt Badmer

