development of the MSME sector. This Task Force made 85 recommendations of which 77 were accepted and 8 were dropped/delinked by the Steering Group. Out of these 77 recommendations, action on 39 recommendations has been completed.

(d) and (e) Yes Sir, Ministry of Micro, Small and Medium Enterprises (MSME) is implementing Technology and Quality Upgradation Support to MSMEs (TEQUP) scheme under National Manufacturing Competitiveness Programme (NMCP) in order to equip this sector with high technological development in the field of Energy Efficiency. Under this scheme, the Government is providing 25% of subsidy subject to maximum of Rs. 10.00 lakh per project for implementation of energy efficiency technologies in MSME sector. Further, Credit Linked Capital Subsidy Scheme (CLCSS) being implemented by the Ministry facilitates technology upgradation by providing 15% upfront capital subsidy for inclusion of well established and improved technology in specified sub-sector/products. Besides, 10 Tool Rooms and 8 Technical Development Centres are also providing technology support services to MSMEs and conducting technical training programme for providing skilled manpower to industries.

## Common facility for different trades

- 272. DR. CHANDAN MITRA: Will the MINISTER OF MICRO, SMALL AND MEDIUM ENTERPRISES be pleased to state:
- (a) whether the Micro, Small and Medium Enterprises (MS&ME) Development Institute Plans to set up common facility centres for different trades across the country;
- (b) if so, the details of the locations identified for the purpose along with the details of facilities available in such centres-State/Union Territory-wise, especially in Madhya Pradesh; and
- (c) the time by which the said centres are likely to be functional in order to solve the problem of quality testing and manpower training?

THE MINISTER OF STATE OF THE MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (SHRI K.H. MUNIYAPPA); (a) Yes Sir, Ministry of MSME

implements a Micro and Small Enterprises- Cluster Development Programme (MSE-CDP) which provides financial assistance for setting up of Common Facility Centres (CFCs).

(b) and (c) It is a demand driven Scheme and locations are identified when a demand is made by the local cluster through the State Government. The details of the locations (including the proposed location) which have been approved and their status of functionality are given in the Statement.

Statement The details and location of completed Common Facility Centre (CFC)

				State	ement			218		
	The details and location of completed Common Facility Centre (CFC)									
Sl. No.	State	Name of the cluster	Year of Approval	Date of Final Approval	Year/Date of completion	Agency	Facilities created	Written Answers to		
1	2	3	4	5	6	7	8			
1.	Andhra Pradesh	Imitation Jewellery Industry Cluster, Machilipatnam, Krishna	2006-07	11.06.07	Nov-11	Andhra Pradesh State Financial Corporation (APSFC), Hyderabd	<ul><li>(i) Common Effluent Treatment Plant</li><li>(ii) De-Mineralized Water Plant</li><li>(iii) Common Lacquer Plant</li></ul>	[RAJYA SABHA]		
2.	Bihar	Brass and Bronze Metal Utensils Cluster, Pareb	2003-04	-	18.7.08	Govt. of Bihar	<ul><li>(i) Common Processing Facilities</li><li>(ii) Testing Center</li></ul>	Unstarred		
3.	Gujarat	Foundry Industry cluster, Ahmedabad,	2005-06	30.03.07	7.6.07	Canter for Entrepreneurship Development, Ahd,	<ul><li>(i) Common Design Facility</li><li>(ii) Common Processing Facilities</li><li>(iii) Common Technology and</li></ul>	ed Questions		

						Govt of Gujarat	Training Centre (iv) Common Testing Laboratory	Written <sub>F</sub>
4.	Jammu and Kashmir	Cricket Bat Manufacturing Industry Cluster, Anantnag	2004-05	31.03.05	1.11.12	Govt. of Jammu and Kashmir PPDC Meerut	<ul> <li>(i) Installation of seasoning chambers</li> <li>(ii) Installation of Small Industry Boilers</li> <li>(iii) DG sets</li> <li>(iv) Testing and Lab Equipment</li> </ul>	Written Answers to
5.	Karnataka	Readymade	2009-10	17.02.10	Sept. 2011	Karnataka Council	<ul><li>(v) Training-cum-Class-room equipments</li><li>(vi) Constructions of the building.</li><li>(i) Common Facility Centre with</li></ul>	[6 AUG, 2013]
		Garments Cluster, Hubli				for Technology Up gradation (KCTU), Bangalore	advance manufacturing technologies for better resource utilization, to adopt good manufacturing and packaging techniques (ii) Common Testing Centre to test and analyses the quality parameter	013] Unstarred Questions
							of fabrics, dyes and finished products.	estions 219

1	2	3	4	5	6	7	8
6.	Karnataka	Food Processing	2007-08	05.03.08	May-11	Karnataka Council	(i) Fruit Processing Section
		Cluster, Gulbarga				for Technology Up	(ii) Instant Mixes/Ready Mixes
						gradation (KCTU),	(iii) Snack Food Section
						Bangalore	(iv) Bakery Products Section
							(v) Common Facilities
							(vi) Laboratory Equipments, Glass
							Ware and Chemicals.
7.	Kerala	Rubber Cluster	2002-03	23.03.04	2008	Kerala Bureau of	Rubber mixing plant.
		Development				Industrial Promotion	1
		Programme at				(KBIP), Thiruvan-	
		Kottayam				anthapuram	
8.	Kerala	Tiles Industry Cluste	er, 2006-07	02.01.07	11.1.10	Kerala Bureau of	Clay processing and testing
		Thrissur				Industrial Promotion	n facility.
						(KBIP), Thiruvan-	
						anthapuram	
).	Kerala	Wood Furniture	2007-08	02.01.08	Sept. 2011	Kerala Bureau of	Seasoning, designing, standardization,

		cluster, Ernakulam				Industrial Promotion (KBIP), Thiruvan- anthapuram	testing and finishing eco friendly wood. The objective of CFC is to improve productivity and efficiency in manufacturing, creating more value add products, optimizing the usage of scarce raw material and to help serve as an import substitute initiative and promote manufacture of high quality products.	Written Answers to
10.	Kerala	Plastic industries cluster, Perumbavoor, Ernakulam	2005-06	22.12.06	27.2.09	Kerala Bureau of Industrial Promotion (KBIP), Thiruvanantha- puram	Tool Room for facilities of mould/ dies making, repairing of machinery etc.	[6 AUG, 2013] <i>Un</i> .
11.	Kerala	Plywood Manufacturing Cluster, Perumbavoor,	2005-06	07.12.06	11.1.10	Kerala Bureau of Industrial Promotion (KBIP), Thiruvanantha- puram	Manufacture of urea formaldehyde resin and high-density plywood pressing	Unstarred Questions 22

1	2	3	4	5	6	7	8
12.	Kerala	Wood working clusted Malappuram	er,2007-08	04.01.08	Feb-12	Kerala Bureau of Industrial Promotion (KBIP), Thiruvanantha- puram	Efficient and value added processing of wood, efficient chemical wood processing availability to cluster members, activities for self-substance of the CFC.
13.	Kerala	Rice Mill Cluster, Kalady, Ernakulam	2005-06	07.02.07 and 11.08.10	Dec-11	Kerala Bureau of Industrial Promotion (KBIP) Thiruvanantha- puram	Refining of rice bran oil as a forward integration to the imple - mentation of extraction of rice bran oil
14.	Maharashtr	aTextile cluster, Vita, Dist. Sangli	2010-11	03.08.10	Completion report awaited		trial (i) Common Processing Facilities ration (ii) Testing laboratory
15.	Maharashtr	aRaisin Making	2010-11	16.08.10	Sept. 2012	Maharashtra Indust	trial (i) Common Processing Centre

		cluster, Sangli				Development Corporation Limited, Mumbai	(ii) Common Testing laboratory (iii) Common Packaging Centre	Written Answers to
16.	Odisha	Rice Mill Cluster at Bargarh, Sambalpur	2006-07	29.03.07	Completion report awaited.	OSIDC Ltd, Govt. of Odisha	<ul><li>(i) Solvent Extraction Plant</li><li>(ii) Testing Lab.</li></ul>	nswers to
17.	Tamil Nadu	Starch and Sago Cluster at Salem and Namakkal	2006-07	04.10.07	May-11	Sago and Serve, Salem	Testing Laboratory	[
18.	Tamil Nadu	Saftey Match Industries Cluster, Srivilliputhur	2007-08	12.08.08	2010-11	TANSIDCO, Chennai	Common Processing Facilities.	[6 AUG, 2013]
19.	Tamil Nadu	Saftey Match Industries Cluster, Gudiyatham	2007-08	12.08.08	27.II.09	TANSIDCO, Chennai	Common Processing Facilities.	Unstarred Q
20.	Tamil Nadu	Saftey Match Industries Cluster,	2007-08	12.08.08	2010-11	TANSIDCO, Chennai	Common Processing Facilities.	Questions
		Kalugumalai						223

1	2	3	4	5	6	7	8
21.	Tamil Nadu	Saftey Match Industries Cluster, Kovilpatti	2007-08	12.08.08	2010-11	TANSIDCO, Chenna	ai Common Processing Facilities.
22.	Tamil Nadu	Saftey Match Industries Cluster, Sattur	2007-08	12.08.08	2010-11	TANSIDCO, Chenna	ai Common Processing Facilities.
23.	Tamil Nadu	Saftey Match Industries Cluster, Virdhunagar	2007-08	12.08.08	10.1.10	TANSIDCO, Chenna	ai Common Processing Facilities.
24.	Uttar Pradesh	Pottery Cluster, Khurja	2009-10	17.02.10	Completion Report awaited	SPV (Kutir Avam Hastshilp Pottery Mfg., Khujra)	Clay Processing facility , Tunnel KILN Facility , Training Facilities and Testing Facilities
25.	West Bengal	Surgical Instruments Industry Cluster,	2003-04	23.03.06	Jul-11	MSME-TC, Kolkata	Forging, Polishing, laser marking, testing facilities and

		Baruipur, 24-	Training facility.
		Parganas	
26.	Madhya	No CFCs approved/ implemented so far.	
	Pradesh		

Written Answers to

[6 AUG, 2013]

(B) The details and locations of proposed common facility centre (CFC)

SI. No.	State	Name of the proposal	Year of Approval	Date of Final Approval/Date of Approval in Steering Committ	of Comp	Implementing Agency	Facilities created
1	2	3	4	5	6	7	8
1.	Assam	Brass and Bell Metal Industry Cluster, Hajo, Kamrup	2007-08	24.03.08	Due date was 16.09.10, extension of duration will be considered upon receipt of request from State Govt.		Facilities for melting, molding casting, scraping, threading and soldering, hot rolling mill, circle cutting and shearing machines, mechanical power press, polishing, lacquering, chemical and metallurgical laboratory etc.

2.	Goa	Cashew Cluster, Goa	2009-10	16.08.11	Completed report pending from State Govt.	Goa Khadi and Village Industry Board, Goa	Common Processing Facilities Training Centre Common Packaging Facilities	Written Answers to
3.	Gujarat	Gem and Jewellery	2010-11	12.08.10	Under	Canter for Entrepreneurship	Deisgn Centre, Research	
		cluster, Ahmedabad			implementation,	Development, Ahd,	and Development and	
					extension will	Govt. of Gujarat	Training Centre	
					be considered.			
4.	Haryana	Home Furnishing, Panipat	2013-14	Approved in 33rd meeting of Steering	2 years from date of issue of	Investment Promotion Centre, Chandigarh	(i) High Tech Cad  Design Centre,  (ii) Common Processing	[6 AUG, 2013]
				Committee	Final approval		Facilities.	~
5.	Haryana	Pharmaceuticals Cluster Karnal	2013-14	Approved in 33rd meeting of Steering	2 years from date of issue of	Investment Promotion Centre, Chandigarh	Testing lab facility	Unstarred Questions
				Committee	Final approval			-
				held on 14.06.1	.3			227

	1 2	3		4	5	6	7	8	
6.	Haryana	Stainless Steel Cluster,	2013-14	Approved in	33rd	2 years from	Investment Promotion	(i) Common Processing	
		Kundli, Sonepat		meeting of St	teering	date of	Centre, Chandigarh	Facilities.	Ansi
				Committee he	eld on	issue of		(ii) Tool Room	vers
				14.06.13		Final approval		(iii) Material Storage	0
7.	Haryana	Footwear Cluster,	2011-12	03.12.12		02.12.14	Investment Promotion	(i) Design Centre	
		Bahdurgarh					Centre, Chandigarh	(ii) Testing Lab	7
								(iii) Value added facility	71 (7
								(iv) Skill Development	) A
								Centre	[KAJ IA SADIJA]
8.	Haryana	Printing and Packaging	2012-13	09.01.13		08.01.15	Investment Promotion	(i) Design studio	
		Cluster, Karnal					Centre, Chandigarh	(ii) Common Processing	
								Facilities	Onsi
9.	Kamataka	Auto (Servicing)	2012-13	28.12.12		27.12.14	Karnataka Council for	(i) Dismantling Testing	arrea
		Cluster Bidar					Technology Up gradation	and Calibration Section	ığı
							(KCTU), Bangalore.	(ii) Fitting Centre	Onstarrea Questions

/	)
N	)
V	>

10.	Karnataka	Automobile Components Gokul Industrial Estat Hubli	2007-08 se,	05.03.08	6.03.09	Karnataka Council fo Technology Up gradatio (KCTU), Bangalore

Karnataka Council for

Section A Centre named centre of Excellence Technology Up gradation and common facility Center which will have two major activities; one providing common facilities services and the other R&D and prototype development, In addition, these facilities will also be utilized for skill development training at operator level and CAD/CAM course for graduate and diploma students. The centre will have State of Art

(iii) Gear Box Section

(v) Workshop Section

(vii) Emergency Section

Section

Section

(iv) Major Repair and Engine

(vi) Final Fitment and Testing

(viii) Training Design and Research

	1 2	3		4 5	6	7	8
							technology with CNC machinery
							and equipment suitable for precision
							machining, manufacture of jigs and
							fixtures design and manufacture of
							moulds and Dies. It will also have
							an exclusive R&D centre.
ι.	Kerala	Furniture Cluster,	2013-14	Approved in 33rd	2 years from	Kerala Bureau of	Processing facility, Value added Com-
		Kozikode		meeting of Steering	date-issue of	Industrial Promotion	ponent development facility, Finger
				Committee held on	Final approval	(KBIP).	joint board facility, Tool Room Facility
				14.06.13		Thiruvananthapuram	Tool Room Facility, Test and Training
							facility.
	Kerala	Agriculture Cluster	2013-14	Approved in 33rd	2 years from	Kerala Bureau of	Heat Treatment Plant Shearing Machine
		Shornur		meeting of Steering	date-issue of	Industrial Promotion	Die Forging Hammer, Pneumatic Power
				Committee held on	Final approval	(KBIP).	Hammer, Trimming Press, Size Rolling
				14.06.13		Thiruvananthapuram	Machine, oil Furnace, Plasma
							Cutting Machine, Rubber Moulding
							Machine, Plastic Injection Machine
							and Power Coating Machine

13.	Kerala	Wood Cluster, Taliparamba, Kannur	2011-12	28.08.12	28.08.14	Kerala Bureau of Industrial Promotion	Modernized manufac - turing facilities, Preser -
		ramparamba, Kamiui					_
						(KBIP), Thiruvanan-	vation and seasoning of
						thapuram	wood with sophisticated
							technologies, Finger
							Joining Facilities which
							facilitates joining of
							small pieces of wood
							which helps in maximum
							utilization of raw mate -
							rial , Training , Procur -
							ement of raw materials,
							Providing other support
							facilities.
14.	Kerala	Wood Processing	2010-11	20.1.12	20.01.14	Kerala Bureau of	Manufacturing facility:
		Cluster, Kollam				Industrial	The CFC will provide
						Promotion (KBIP),	different types of
						, , , ,	
						Thiruvananthapuram	services like wood

Unstarred Questions

Written Answers to

[6 AUG, 2013]

1	2	3	4	5	6	7	8
							planning, moulding
							panel saw, preserving,
							kiln seasoning, painting,
							polishing etc. Training:
							CFC will impart training
							for cluster units and
							unskilled labour.
							Designing Center: The
							designing center in CFC
							would help in manu -
							factoring of modern
							wood products with
							minimum wastage of raw
							material.
15.	Kerala	Offset Printers Cluster	2012-13	31.05.2013	30.05.2015	Kerala Bureau of	The proposed CFC
		Kannur				Industrial	would have design
						Promotion (KBIP),	equipment, computer to
						Thiruvananthapuram	plate equipment, plate

							exposing equipment, Multi colour offset printing, Web Offset Machine etc.	Written Answers to
16.	Kerala	Ethnic Food Processing	2009-10	02.07.10	31.10.13	Kerala Bureau of	Raw material storage	0
		Women Cluster,				Industrial	facility, Finished Chill	
		Pala, Kottayam				Promotion (KBIP),	Room Storage Facility	
						Thiruvananthapuram	and packaging facility.	
17.	Kerala	General Engineering	2010-11	29.10.10	31.12.13	Kerala Bureau of	Testing facility for raw	[6 A
		Cluster, Malappuram,				Industrial	material and finished	.DG
		Manjeri				Promotion (KBIP),	goods , Advanced	[6 AUG, 2013]
						Thiruvananthapuram	machineries, Training for	13]
							development and up	
							gradation of the skills for	Un
							better employability,	starı
							Research and Develop -	red
							ment of products for	Que.
							construction and building	Unstarred Questions
							industry.	S
								2

1	2	3	4	5	6	7	8	234 W
18.	Maharashtra	Auto and	2013-14	Approved in 33rd	2 years from	MIDC, Mumbai	(i) Common Testing	Written Answers
		Engineering		meeting of Steering	date of		(ii) Training Facilities	Ansı
		Cluster,		Committee held on	issue of		(iii) Common Processing	
		Ahmednagar		on 14.06.13	final approval		Facilities.	to
19.	Maharashtra	Mango Processing	2013-14	Approved in 33rd	1 2 years	MIDC, Mumbai	(i) Testing Laboratory	
		Cluster, Ratnagiri		meeting of	from date		(ii) Common Processing	$\mathbb{R}^{\lambda}$
				Steering Committee	e of issue		Facilities.	JYA
				held on	final approval			SA
				14.06.13				[RAJYA SABHA]
20.	Maharashtra	Powerloom Cluster	2011-12	07.03.12	1 year from 1st	MIDC, Govt. of	(i) Common Processing (Pre	
		Shirpur, Dhule			release	Maharashtra	and Post-processing)	
							(ii) Machine shop services;	Uns
21.	Maharashtra	Fly Ash Cluster,	2010-11	25.02.11	24.02.13	MIDC, Govt. of	(i) Common Processing	Unstarred
		Chandrapur				Maharashtra	Centre	ıQı
							(ii) Testing Laboratory	Questions

							(iii) Training Centre	Written Answers to
							(iv) Common Marketing	en A
							Centre	nsw
22.	Maharashtra	General Engg.	2012-13	22.04.13	21.04.15	MIDC, Govt. of	(i) Common Processing	ers to
		Cluster,				Maharashtra	House	
		Bhosari, Pune					(ii) Industrial Waste	
							Processing Centre.	
							(iii) Metrology, Metallurgy,	
							Testing and Analysis Lab.	[6 A
							(iv) Training (HR) Centre.	[6 AUG, 2013]
23.	Maharashtra	Dal Mill Cluster,	2011-12	12.11.12	11.11.14	MIDC, Govt. of	(i) Raw material storage	)013]
		Nagpur				Maharashtra	(ii) Testing Lab.	
							(iii) Common Processing	Un
							Centre	Unstarred Questions
24.	Maharashtra	Textile Cluster	2011-12	28.08.12	27.08.14	MIDC, Govt. of	(i) Common Processing	uÕ i
		Malegaon, Nasik				Maharashtra	House.	estio
							(ii) Testing Laboratory.	ns
								. 2

1	2	3	4	5	6	7	8	236 W
25.	Maharashtra	Garment Cluster, Nagpur	2011-12	14.03.12	13.03.14	MIDC, Govt. of Maharashtra	<ul><li>(i) Skill Training facilities</li><li>(ii) Computer Aided</li><li>Designing and Embroidery facilities</li><li>(iii) Common Processing</li><li>Centre</li></ul>	Written Answers to
26.	Maharashtra	Garment Cluster Ichalkaranji, District Kolhapur	2011-12	24.09.12	23.09.14	MIDC, Govt. of Maharashtra	<ul> <li>(i) Laboratory Testing, R</li> <li>and D Facilities.</li> <li>(ii) Design Centre</li> <li>(iii) Value Addition Facility.</li> <li>(iv) Common Processing</li> <li>(v) Marketing display,</li> <li>exhibition and sales.</li> <li>(vi) Common Raw Material</li> <li>Preparation.</li> </ul>	[RAJYA SABHA] Unstari
27.	Odisha	Cashew Cluster, Ganjam, Odisha	2012-13	03.05.13	03.05.15	Odisha Small Industries	(i) Common Processing Facilities	Unstarred Questions

						Corporation	(ii) Storage/Warehouse	Written Answers to
						Limited (OSIC),	unit	n A
						Cuttack	(iii) Common value added	nsw
							products development	ers
							centre	to
							(iv) Common cashew	
							shell oil extraction	
							centre.	
							(v) Common Cashew	
							Packaging Centre	[6 AUG, 2013]
28.	Punjab	Mohali Hitech	2011-12	03.07.13	03.07.15	Chief Coordinator	(i) R and D facility	JΩ,
		Metal Cluster				Udyog Sahayak,	(ii) Training	2013
		at Mohali, Punjab				Chandigarh	(iii) Mini Tool Room	3
29.	Tamil Nadu	Rice mill Cluster,	2013-14	Approved in 33rd	2 years from	TANSIDCO, Chennai	(i) Common Processing	$U_{\ell}$
		Thanjavur		meeting of	date of issue		Facilities	ıstar
				Steering	of final		(ii) Testing Facility	Unstarred Questions
				Committee	approval		(iii) Training Facility	Que
				held on				stio
				14.06.13				ns
								237

1	2	3	4	5	6	7	8	238 W
30.	Tamil Nadu	Plastic Cluster, Chennai,	2013-14	Approved in 33rd meeting of	2 years from date of issue	TANSIDCO, Chennai	(i) Common Processing Centre	Written Answers
		Kancheepuram		Steering	of final		(ii) Testing Facilities	
				Committee	approval		(iii) A Centre for training	to
				held on				
				14.06.13				
31.	Tamil Nadu	Steel Product Fabrication Cluster, Salem	2012-13	03.05.13	03.05.15	TANSIDCO, Chennai	<ul><li>(i) Common Processing</li><li>Centre</li><li>(ii) Tool room</li><li>(iii) Testing Lab</li></ul>	[RAJYA SABHA]
32.	Tamil Nadu	Starch and Sago Cluster (Phase-II) at Salem and Namakkal	2012-13	15.05.13	15.05.15	TANSIDCO, Chennai	<ul><li>(i) Laboratory equipments</li><li>(ii) Common Packaging</li><li>Facilities</li><li>(iii) Conveyors for</li><li>loading/ unloading of</li></ul>	Unstarred Questions

							bags.	Written Answers to
33.	Tamil Nadu	Ceramic Cluster,	2008-09	09.06.10	1 year from	TANSIDCO, Chennai	(i) Tunnel Kiln	n An
		Vridhachalam			Ist release		(ii) Common Processing	iswei
							Facilities	rs to
34.	Tamil Nadu	Bricks Cluster,	2009-10	19.04.10	1 year from	TANSIDCO, Chennai	(i) Common Processing	
		Tirunelveli			1st release		(ii) Vertical Shaft Brick	
							Kiln	
							(iii) Training Centre	[6
35.	Tamil Nadu	Engineering Cluster,	2010-11	13.04.11	1 year from	TANSIDCO, Chennai	(i) Common Metal	[6 AUG, 2013]
		Hosur			1st release		Processing Facilities	., 20
							(ii) Testing cum	13]
							calibration centre	
							(iii) Training centre for	Uns
							skill up-gradation	Unstarred Questions
36.	Tamil Nadu	Engineering Cluster,	2010-11	04.03.11	1 year from	TANSIDCO, Chennai	(i) Training Facility	Qu
		Ranipet, Vellore			1st release		(ii) Lab facility for testing	estio
		Distt.					(iii) Research and	ns
							Development facility	239

1	2	3	4	5	6	7	8	240 M
							(iv) Facility for	Written Answers to
							complimenting the	n Ar
							process at the firm level	iswe
							for high-end job works.	rs to
37.	Tamil Nadu	Printing, Cluster,	2010-11	03.02.11	1 year from	TANSIDCO, Chennai	Common Processing	
		Sivakasi,Virudhnagar			1st release		Facilities	_
38.	Tamil Nadu	Rice Mill Cluster,	2010-11	04.04.11	1 year from	TANSIDCO, Chennai	(i) Common Processing	[RAJ IA SADIIA]
		Keelapavoor			1st release		(Solvent Extraction Plant)	A
							Centre	ADI
							(ii) Training Centre	[5]
39.	Tamil Nadu	Singai Coir Cluster,	2008-09	13.09.10	1 year from	Coir Board, Cochin	(i) PVC Tuffed Mat Unit	
		Singampunari			1st release		(ii) R and D Centre for	
							Testing, Designing and	0ns
							Development	onsiarrea Questions
40.	Tamil Nadu	Wet Grinder	2004-05	Approved in 9th		TANSIDCO, Chennai	(i) Common Processing	n Zu
		Industry Cluster,		meeting of			Facilities	Conone

		Coimbatore		Steering Committee held on 28.2.05			<ul><li>(ii) Design and development facility</li><li>(iii) Plastic Testing equipment</li></ul>	Written Answers to
41.	Tamil Nadu	Printing Cluster, Krishnagiri	2011-12	28.08.12	28.08.14	TANSIDCO, Chennai	<ul><li>(i) Pre-press activities</li><li>such as design and</li><li>computer-to-plate</li><li>facilities.</li><li>(ii) Common Processing</li><li>Facilities</li></ul>	
42.	Tamil Nadu	Rice Mill Cluster, Alangulam, Tirunelveli	2012-13	21.01.13	21.01.15	TANSIDCO, Chennai	<ul><li>(i) Common Processing</li><li>Facilities</li><li>(ii) SILO Storage</li><li>(iii) Training Centre</li></ul>	[6 AUG, 2013] Unst
43.	Uttar Pradesh	Modern Carpet Backing Plant for Tufted Carpets, Bhadohi	2007-08	Approved in 33rd meeting of Steering Committee held on 14.06.13	31.12.13	UPTPA, Kanpur/BIDA Bhadohi	Backing Plants (5 nos.) 9'x12', 6'x9', 8'x5', 6'x3', 2'x3' and other standards accessories/assets for 6 lakh sq. mt. Carpet	Unstarred Questions 241

1	2	3	4	5	6	7	8
							backing, Training
							facilities and Testing
							facilities.
14.	Uttar Pradesh	Scissors Cluster,	2009-10	Approved in 33rd	30.06.14	The National Institute	Modern forging presses
		Meerut		meeting of		for Entrepreneurship	and dies to produce
				Steering		and Small	semi - finished (dimensio-
				Committee held		Business Development	nally near finished)
				on 14.06.13		(NIESBUD), Noida	instruments, Training Cell
							for basic training in CAD
							/CAM in fomging tech-
							nology, Raw material bank,
							for high quality raw
							materials by either asso-
							ciation or Consortium/
							SPV, Marketing Assis -
							tance Cell for domestic
							and international markets.

45.	Uttar Pradesh	Stainless Steel,	2012-13	14.01.13	14.01.15	UPTPA, Kanpur,	Common Casting Unit,	Writi
		Brass and German				Govt. of UP	Common Rolling Unit,	Written Answers to
		Utensils Cluster,					Common finishing and	nswe
		Mirzapur					Polishing Unit, Common	rs to
							Testing Laboratory.	
46.	West Bengal	National Programme	2007-08	31.08.08	08.09.11	UNIDO	Marketing support,	
		for Technology					process demonstration,	
		Upgradation of					raw materials supply,	[6
		Brass and Bell					consultancy, training,	AU(
		Metal Industry/					testing, product design	AUG, 2013]
		Aritsan Enterprises in					and development, quality	13]
		Khagra and others					management.	
		Areas in the WB						Unst
	a	nd Neighbouring States						urred
47.	West Bengal	Fan Manufacturing	2010-11	07.06.11	7.06.13	West Bengal State	(i) Air Delivery Room,	Unstarred Questions
		Cluster, Kolkata				Export Promotion	Anemometer Analogue,	tions
						Society, Govt. of	Stop Watch, Angle	2
								243

1 2 3 4 5 6 7 8

West Bengal Protractor,

Protractor, Multimeter and Ohms meter Digital, High voltage Tester, Megger, Tachometer, Digital and Analogue Watt Meter, A.C. Earthing Tester, Ten Pin, Humidity Chamber, Impact Tester, Tensile Tester, Torsion Tester, Mechanical Endurance Tester, High Voltage Tester etc.,

(ii) In addition, the CNC Turning Machine will be installed for development of proto types while High end Computer with

West Bengal Re-Rolling Mills 2010-11 29.07.11 31.03.14 West Bengal State

Cluster, Howrah Export Promotion
Society, Govt. of
West Bengal

peripherals, UPS and necessary software will be installed for computer aided design (CAD) of fans of different types.

The Armature Winding Machine will also be installed for winding of high purity copper wire on the rotor.

consisting of chemical lab, mechanical and NDT lab and pollution lab, (ii) Machine shop facility consisting of planning machines, shapers, radial drilling machines, slotting

machines, precision central lathe machines,

(i) Testing facilities

1	2	3	4	5	6	7	8	246 W
							horizontal, boring	Written Answers to
							machines, etc.,	n An
							(iii) Raw materials	ѕже
							processing consisting of	rs to
							coreless furnace.	
49.	West Bengal	Silver Filigree	2011-12	29.07.11	29.07.13	West Bengal State	Accurate tooling as per	_
		Cluster, Magrahat				Export Promotion	their designs, Melting /	RAJ
						Society, Govt. of	Casting of alloys with	[RAJYA SABHA]
						West Bengal	certified composition,	SABI
							Fine wire drawing,	HA]
							Ultrasonic cleaning,	
							Modern pollution free	
							polisher, Modern testing	U
							facility, Design of the	nsta
							filligree items as per the	Unstarred Questions
							creativity of the artisans.	Que
50.	West Bengal	Zari Embroidery	2011-12	28.08.12	28.08.14	West Bengal State	The CFC will be instru-	2Sti

1 2 3 4 5 6 7

adopted and reducing loss and specification,

8

- (ii) Testing Lab evidently required for mechanical processing,
- (iii) Introduction of new products like Pollen bread, royal jelly propolish and even beevenom having high demand in international market,
- (iv) Automatic packaging and labeling machines will be used to produce more at lesser time and to maintain uniformity and attraction in the

Society, Govt. of west Bengal State West Bengal State West Bengal State Export Promotion for new product, Training Society, Govt. of west Bengal State (i) Waste Battery Export Promotion recycling plant to yield Society, Govt. of quality oxide, lead alloy West Bengal State (ii) Component plate development facility							product packaging (v) Production of comb foundation sheet on service basis (vi) Sales outlet at the CFC place to increase the sales volume of the cluster.	Written Answers to
Silliguri Export Promotion recycling plant to yield Society, Govt. of quality oxide, lead alloy West Bengal and refined lead (ii) Component plate	52. West Bengal	-	2012-13	03.10.12	03.10.14	Export Promotion Society, Govt. of	for new product, Training	[6 AUG, 2013]
	53. West Bengal	•	2012-13	01.02.13	1.02.15	Export Promotion Society, Govt. of	recycling plant to yield quality oxide, lead alloy and refined lead (ii) Component plate	Unstarred Questions

1	2	3	4	5	6	7	8
							(iii) Testing lab. for raw
							material as well as
							finished battery.
54.	West Bengal	Plastic Processing	2012-13	16.05.13	16.05.15	West Bengal State	PLC Controlled Screw
		Cluster, Dabgram,				Export Promotion	milling lathe, Precision
		Rajganj, Jalpaiguri				Society, Govt. of	Lathe, Honing, Milling,
						West Bengal	Radial Drill, Hard
							Chroming, Gas nitrating,
							Rubberising, Cutting,
							Welding, Product Testing
							etc.
55.	Madhya		No CFC	s approved/implen	nented so far.		
	Pradesh						

Unstarred Questions