

Contents

Foreword	3
Delhi Mumbai Industrial Corridor (DMIC)	4
Investible Projects in Haryana	8
Investible Projects in Tamil Nadu	10
Investible Projects in Chhattisgarh	58
Investible Projects in Karnataka	69
Investible Projects in Telangana & Andhra Pradesh	76
Investible Projects in Madhya Pradesh	78
Investible Projects in Railway Sector	80

Foreword

The growth of India relies on the existing political setup, economic changes, social environment, technological advancements, and legal & regulatory norms. From innovation to production, technology to commercial opportunities and missions to visions holds the key to adapt to the rapidly changing business environment.

Investible projects can simply be defined as an arena for allocation of funds to support a business idea from initiation to execution to management. An idea takes shape & becomes a viable option when the investment assists it to reach a stable income generation stage & showcases profitability to the business.

Investment & people hold the key to agility, flexibility & responsiveness to enable business change. Keeping into mind such business acumen, **Accenture** in association with **Invest India** proposes a **catalogue of investible projects** having a **PAN India presence** & showcasing business opportunities. The investible projects are **spread** across various **sectors of the industry** setup including, fabrication, nanotechnology, optoelectronics, pharmaceutical, healthcare, agriculture, automobile, electronics, defense, telecom etc. & many more. This document entails the following:-

- 1) Project title
- 2) Target sectors
- 3) Salient features of the project
- 4) Business opportunity
- 5) Demographic details

These projects details have been formulated in collaboration with **Invest India**, the country's official agency committed towards investment, promotion & facilitation. The organization provides granulated, sector-specific and state-specific information to investors, assists in expediting regulatory approvals, and offers hand-holding services.

This document will serve as a console to view & structure various pointers & initiate investment decisions. Insight on the investment potential, locations, & local agency involvement can be gathered from this document.

Delhi Mumbai Industrial Corridor (DMIC)

	Delhi Mun	nbai Industrial Corridor
		DMIC Development Corporation Limited
		contactus@dmicdc.com
Desired Nove	Caralana	www.dmicdc.com
Project Name	Sectors	Salient Features
Integrated Industrial	FabricationNanotechnology	State: Uttar Pradesh
Township(IIT),	Optoelectronics	<u>Location:</u> Greater Noida
Uttar Pradesh	Food Pharmaceutical	Area: 302.5 Ha
	 Healthcare Agriculture Automobile Electronics Defense Telecom 	Brief Description: IIT has been proposed to be developed as smart city, which will drive manufacturing activity in the region for sustainable development. It will act as a magnet to R&D activities giving necessary impetus to industrial development Investment: INR 33000 crores
	Infrastructure	Employment Potential:
	Developers	Opportunities for Investment: Industries in line with proposed sectors, Contractors for implementing trunk infrastructure, PPP developers, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government), Greater Noida Industrial
Integrated	Automotive &	Development Authority(GNIDA)
Integrated Industrial	Auto-Components	State: Madhya Pradesh
Township	• IT/ITes and	Location: Ujjain
'Vikram	Engineering	<u>Area:</u> 449.79 Ha
Udyogpuri', Madhya Pradesh	 Services industries Educational Institutions like Engineering, Medical and other Vocational setups 	Brief Description: 'Vikram Udyogpuri' would consist of industries and educational institutions, supported by residential, commercial and other urban facilities as required. Vikram Udyogpuri development is expected to create a skilled and employable workforce, essential for the industrial & commercial development envisaged in the DMIC region
	Infrastructure	Investment: INR 13000 crores
	Developers	Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Contractors for implementing trunk infrastructure, PPP developers, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Global City,	Automotive &	State: Haryana
Haryana	Auto-Components	Location: Gurgaon
	Nuclear Equipment	Area: 445.154 Ha
	 Telecom Consumer durables Pharma R&D Biotech Food Processing Textile RMG Plastics 	Brief Description: One of the main objective of the project is to create hub for non-polluting services/ industries and knowledge related uses on the lines of a "green city" with ample open spaces and green areas, offering a sustainable environment and promoting the highest standards of livework-play-learn (work-life balance); and to model a smart city with Information and Communication Technology(ICT) and networking infrastructure is integrated with trunk infrastructure

	Building Materials	Employment Potential:
Dholera Special Investment Region, Phase-1, Gujarat	 Building Materials IT/ITes Hospitality Higher Education Infrastructure Developers Educational Institutions Clean Energy Light Rail Transit Infrastructure Infrastructure Developers IT Infrastructure Developers 	Opportunities for Investment: Industries in line with proposed sectors, Contractors for implementing trunk infrastructure, PPP developers, Master Planners, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government) State: Gujarat Location: Dholera Area: 15400 Ha Brief Description: The Dholera Special Investment Region is envisioned to become city of knowledge based employment, commercial areas, education and community services, housing, recreation and leisure facilities, open space and parks, environmental reserves, together with facilities and networks for transport and utility services. Investment: INR 30000 crores for development of trunk infrastructure Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Planners, Equipment suppliers, Master System Integrator for end to end IT services integration framework, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Shendra Bidkin	• Hotels	State: Maharashtra
Industrial Park,	Office Spaces Groop Building	Location: Aurangabad
Phase-1,	• Green Building Developers • Infrastructure Developers	Area: 2400 Ha
ivianarasntra		Brief Description: The broad vision for the Shendra-Bidkin Industrial Park is to become a showcase for Maharashtra's leading manufacturing industries, including the principles of integrated smart growth with a new sustainable township, identifying high value manufactured projects with high export potential, maintaining a unique cultural heritage and providing a healthy quality of life. Investment:
		Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Program Managers, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Integrated	Warehousing &	State: Haryana
Multi-modal	Logistics	Location: Rewari
Logistics Hub,	Operators Commercial Builders Infrastructure Developers	Area: 271.139 Ha
Haryana		Brief Description: The IMLH facility will support DFC towards achieving its targeted potential by providing an integrated logistic facility for efficient storage/transitioning of goods to and from the Haryana sub-region of National Capital Region. The logistics hub shall be strategically positioned in Rewari to improve efficiency of operations of existing industries in the region as well as to improve the attractiveness of the region as an investment destination for various categories of industries, warehousing

		and logistics operators.
		Investment:
		Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Developer, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Multi-modal	Warehousing &	State: Uttar Pradesh
Logistics Hub, Uttar Pradesh	Logistics Operators	Location: Greater Noida
Ottal Flauesii	Commercial Ruildors	Area: 293.8 Ha
	Builders • Infrastructure Developers	Brief Description: The MMLH facility will support Dedicated Freight Corridor (DFC) towards achieving its targeted potential by providing an integrated logistic facility for efficient storage/transitioning of goods to/from the UP sub-region of NCR. It will offer a one-stop destination to freight companies and customers, thereby helping to boost industrial development in the region alongside creating employment opportunities. Sectors: Warehousing and Logistics Operators, Commercial Builders
		Investment:
		Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Developer, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Multi-modal	Warehousing &	State: Madhya Pradesh
Logistics Hub,	Logistics Operators	Location: Pithampur
Madhya Pradesh	Commercial	Area: 293.8 Ha
	 Builders Packing Industries Infrastructure Developers 	Brief Description: The multimodal logistics hub (MMLH) is an early bird project in the development of the Pithampur-Dhar-Mhow investment region of the MP. The MMLH is envisaged as a facility that will improve the logistics integration of the region and thereby will drive industrial growth by improving cost competitiveness of the industry. Investment:
		Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Developer, Equipment suppliers, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Multi-modal	Warehousing &	State: Maharashtra
Logistics	Logistics Operators	Location: Karmad
Park(MMLP), Maharashtra	Commercial	Area: 50.59 Ha
ivialiai asiiti a	BuildersPacking Industries	Brief Description: The MMLP proposed at Karmad near Aurangabad will
<u> </u>	i deming madatries	

	 Banking & Insurance Cold Storage Providers Infrastructure Developers 	boost up manufacturing industries in this region. It will enable the fast movement of container and cargo traffic through rail between Shendra Bidkin Industrial Area and Ports including other parts of the country. Investment: Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Developer, Equipment suppliers, Consultants for Techno-Economic Feasibility Study, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)
Multi-modal Logistics Park,	Warehousing & Logistics Operators	State: Gujarat Location: Sanand
Gujarat	Gujarat • Commercial Builders	Area: 200 Ha
 Packing Industries Banking & Insurance Cold Storage Providers Infrastructure 	Brief Description: MMLP at Sanand is expected to boost manufacturing industries in this region and also in the nearby areas. The project encompasses development of a logistics facility that caters to the logistics streams from the modes of rail and road at one place with a focus on logistic streams to and from Western DFC and the surrounding road network.	
	Developers	Investment:
		Employment Potential:
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, Contractors for implementing trunk infrastructure, PPP developers, Master Developer, Equipment suppliers, Consultants for Techno-Economic Feasibility Study, FIs and PE firms Involved Agencies: Joint Venture Company(JVC, a 50% equity holding company for DMIC and State Government)

Investible Projects in Haryana

	HSIID	C Industrial Estates
	Н	laryana State Industrial and Infrastructural Development Corporation info@hsiidc.org.in
		www. hsiidc.org.in
Project Name	Sectors	Salient Features
Manesar Bawal	Commercial	State: Haryana
Investment	Developers • Residential	Location: Manesar
Region, Haryana	Developers	Area: 40200 Ha
nai yana	Institutional Developers	Brief Description:
		Investment:
		Employment Potential: 1.6 million
		Opportunities for Investment: Industries in line with proposed sectors, Design Consultants for Roads, PPP developers, FIs and PE firms Involved Agencies: Haryana State Industrial and Infrastructural Development Corporation(HSIIDC)
Mass Rapid	Transport	State: Haryana
Transit System	Infrastructure	Location: Between Manesar and Gurgaon
between	Developers	Length: 130 km
Gurgaon Manesar Bawal,Haryana		Brief Description: Modeled on the Metro and Suburban Transportation Systems, it is to run on elevated, semi-elevated as well as ground tracks Investment: INR 18000 crores
		Employment Potential:
		Opportunities for Investment: Infrastructure Developers
		Involved Agencies: Haryana Mass Rapid Transport Corporation and DMICDC
Industrial	• Power	State: Haryana
Model	Infrastructure • Urban	Location: Delhi-Haryana Border
Township,	Infrastructure	<u>Area:</u> 404.68 ha
Kharkhoda	Agro & Food Drospecies	Brief Description:
	Processing Infrastructure and	Investment:
	Services • Educational Infrastructure and Services • Health Infrastructure and Services • Nanotechnology and R&D Industry	<u>Opportunities for Investment:</u> Industries in line with proposed sectors, PPP Infrastructure Developers
		Involved Agencies: HSIIDC
Industrial	• Power	State: Haryana
Model	Infrastructure • Urban	Location: Gohana
Township, Gohana	• Orban Infrastructure • Agro & Food	Area: 2387.64 ha Brief Description: A strategic initiative to catalyze industrial
	1.0.2 5.00	Direct Description. A strategic initiative to catalyze industrial

Processing Infrastructure and Services Educational Infrastructure and Services Health Infrastructure and Services Nanotechnology	synergies & enhance investment potential in the region Investment: Employment Potential: Opportunities for Investment: Industries in line with proposed sectors, PPP Infrastructure Developers Involved Agencies: HSIIDC

Investible Projects in Tamil Nadu

Strate	gic Plan for Infras	tructure Development in Tamil Nadu
		Government of Tamil Nadu
		plansec@tn.gov.in www.tnidb.tn.gov.in/index.php
Project Name	Sectors	Salient Features
North Chennai	Energy	State: Tamil Nadu
Thermal Power	Infrastructure	Location: Chennai
Project Stage –		Area:
III		Brief Description: North Chennai power project is located about 25 Km
		north of Chennai city. Feasibility report for the project has been finalised. The project is in the preparatory stage. Draft Detailed
		Project Report (DPR) has been prepared by the consultants. Ministry of Environment and Forests, Government of India has issued the Terms of Reference for the Environment Impact Assessment (EIA) study and the same has been completed. Indian Institute of Technology (IIT) Madras has been entrusted with the work of preparing a Marine Impact Assessment Study.
		Coastal Regulation Zone Application would be filed shortly, following which the project development and bid process would be initiated.
		Financing of the project would be done through 80% loan from REC/FI and the rest 20% would be through equity.
		Investment: INR 4,800 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
North Chennai	Energy	State: Tamil Nadu
Thermal Power	Infrastructure	Location: Chennai
	Project Stage - IV	Area:
		Brief Description: The North Chennai Power project is located at about 25km north of Chennai city. The fourth stage is being
		proposed in parallel with the third stage. Aviation clearance for the project has been obtained and demarcation of site and foreshore facilities of the project has been carried out. EIA study and Public hearing have been completed. Expert Appraisal Committee of MOEF, Government of India, has cleared the proposal for issue of Environment Clearance subject to submission of reports for some additional studies. Marine study report of water outlet for CRZ clearance is nearing finalisation. TANGEDCO has already sent the draft MOU to MMTC for import of coal. The consultants appointed have prepared the draft tender specification and the tender for EPC contract will be floated shortly. Award of work for engineering consultancy and finalisation of specification for the plant under EPC basis and floating a tender for EPC contract is under progress. Investment: INR 11155 Crore Employment Potential: Opportunities for Investment:

		Involved Agencies: Tamil Nadu Generation and Distribution
For a sup Theorems I	F	Corporation Limited (TANGEDCO)
Ennore Thermal Power Station	Energy Infrastructure	State: Tamil Nadu
Expansion	iiii astructure	Location: Ennore
		Area:
		Brief Description: The Ennore thermal power project is proposed to be expanded by adding 660 MW of capacity. Aviation clearance and CRZ clearance for the project has been obtained. The project would use imported coal due to non-availability of long term coal agreement from Govt of India. The configuration has been changed from 600MW sub critical unit to 660MW super critical unit. All approvals have been obtained. Expert Appraisal Committee of MOEF, Government of India, has cleared the proposal for issue of Environment Clearance for the revised configuration and the orders of MOEF are awaited. Consultants have been appointed for preparing EPC specifications and it has been completed. The procurement action for the project would be initiated following necessary clearances and approvals
		Investment: INR 3135 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
Tuticorin	Energy	Corporation Limited (TANGEDCO) State: Tamil Nadu
Thermal Power	Infrastructure	Location: Tuticorin
Project		Area:
		Brief Description: Tuticorin Thermal Power Station (TTPS) is situated near the Tuticorin port spread over an area of 160 hectares and with a generation capacity of 1050 MW(5 X 210 MW). It is proposed to add an additional capacity of 800 MW in the same site. Demarcation of site under CRZ has been carried out. The feasibility report has been completed and the preparation of the Detailed Project Report is underway. MOEF has opined that the proposed site (inside the TTPS complex) is not suitable from environmental perspective and has advised the development of the project in a new site. The process of identifying an alternative site is currently on.
		Investment: INR 4800 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Uppur	Energy	State: Tamil Nadu
(Thiruvadanai)	Infrastructure	Location: Ramanathapuram
Thermal Power		Area:
Project		Brief Description: The Government of Tamil Nadu has identified 1200 acres of land in Turuvadanai, Ramanathapuram district. Pre-Feasibility report has been prepared and Plant layout has been finalised. Demarcation of site under CRZ has been carried out. MOEF has issued the Terms of Reference for the EIA study. The EIA study is under progress. IIT

		Madras has been awarded the Marine Impact study and work of identifying the location of cooling water drawal and effluent disposal into the sea. Application for acquisition of lands has been filed with the District Collector. The project development and procurement action for the project would be initiated following necessary clearances and approvals.
		Investment: INR 9600 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Udangudi Super	Energy	State: Tamil Nadu
Critical Power	Infrastructure	Location: Udangudi
Project		Area:
		Brief Description: The project was conceived as a joint venture with BHEL and the Udangudi Power Corporation Limited (UPCL) was formed. However the project could not achieve much progress as a joint venture. The Government of Tamil Nadu, is in discusions with BHEL for termination of the JV by mutual consent and to take up the project under state sector. 305.31 hectares of land has been alienated for the project. MOEF clearance has been obtained for the coal jetty. T M/s MMTC has given a consent letter for the supply of 4.5 MTPA of imported coal from Indonesia. DPR for the project, EIA study and EMP reports are being revised for using 100% imported coal. The project development and procurement action for the project has been initiated.
		Investment: INR 9083 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Udangudi	Energy	State: Tamil Nadu
Expansion	Infrastructure	Location: Udangudi
		Area:
		Brief Description: The Government of Tamil Nadu is undertaking preparatory steps for expanding the Udangudi project by adding an additional 800 MW of capacity. The feasibility report for the expansion has has been completed. MOEF will be approached after obtaining environment clearance for the 1x800 MW project The project development and procurement action for the project would be initiated during the course of implementation of Phase I
		Investment: INR 4800 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)

Power Station	Infrastructure	Location: Ennore
Replacement		Area:
		Brief Description: The Ennore Thermal Power Station (ETPS) comprises of 5 units aggregating to 450 MW. All the units were installed during the period 1970 to 1975. The plants have outlived their useful life and their Plant Load Factor for the year 2010-11 was about 40%. The Government of Tamil Nadu has proposed to take up the replacement of the 5 units with a new single 660 MW super critical unit either under the state sector or through joint venture. Pre-Feasibility report has been completed and the project development activities are under progress.
		Investment: INR 3600 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
Cheyyur Ultra	Energy	Corporation Limited (TANGEDCO) State: Tamil Nadu
Mega Power	Infrastructure	Location: Kancheepuram
Project		Area:
		Brief Description: M/s. PFC Consulting Ltd. which is the Nodal agency for executing the UMPP, has formed a Special Purpose Vehicle, viz."M/s Coastal Tamil Nadu Power Limited (CTNPL)" for developing and implementing an Ultra mega Power Project (UMPP) at Cheyyur in Kancheepuram district based on imported coal. The site for the captive jetty has also been identified in Chinna Panaiyur Village. The project is expected to have a capacity of 4000 MW and TANGEDCO will get an allocation of 1600MW from this project as its share. The RFQ for the project shall be issued after obtaining necessary directions from Ministry of Ports. The Expert Appraisal Committee of MOEF on infrastructure and CRZ has recommended the clearance for the establishment of a captive port for the project. Tamil Nadu State Coastal Zone Management Authority has recommended the proposal for CRZ clearance for Captive Port and has directed that NOC's from the concerned departments should be obtained. The plant is expected to be commissioned in the year 2020
		Investment: INR 19200 Crore
		Employment Potential: Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
New Thermal	Energy	State: Tamil Nadu
Power Project I	Infrastructure	Location: Southern Tamil Nadu
		Area:
		Brief Description: The project is proposed to be located in in a coastal location in Southern TamilNadu. As estimated 2,000 acres of land is required for the project. The project site is to be identified and will be close to a port as the project will be based on imported coal. The details of the lands available in the region will have to be collected from Revenue Authorities and feasibility of the site from environmental angle has to be examined. Investment: INR 4800 Crore
		IIIVESCITETI. INN 4000 CIVIE

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
New Thermal	Energy	State: Tamil Nadu
Power Project II	Infrastructure	Location: Southern Tamil Nadu
		Area:
		Brief Description: The project is proposed to be located in Southern Tamil Nadu at a location that has access to the port as the project will be based on imported coal. It is estimated that 1,500 to 2,000 acres of land will be required. TANGEDCO will coordinate with the revenue authorities and identify the locations where the lands are available and examine the feasibility of the site from the environment angle, connectivity and suitability of setting up a power plant Investment: INR 4800 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
MTMTEL Joint	Energy	State: Tamil Nadu
Venture Project	Infrastructure	Location: Gare Pelma Sector II
		Area:
		Brief Description: The Gare Pelma Sector II has been allocated to TANGEDCO for captive mining in 2006 with tentative reserve capacity of 768 million tonnes jointly with Maharashtra State Mining Corporation. The quantity of coal will be shared between Tamil Nadu and Maharashtra in the ratio 77:23. A joint venture company "MahaTamil Collieries Ltd" has been formed. Considering huge expenditure due to coal transportation to Tamil Nadu, it is proposed to install a pithead power station utilizing TANGEDCO's share of coal received from this mine. M/s Lanco Infratech is the Mine developer and Operator for Gare Pelma Sector II coal block. They will set up a 2000+MW power plant at the pit head as per the tender. The share of power from this plant for Tamil Nadu and MDO's will be 50% of the balance net capacity of the power project. The MDO has constituted a separate Project Company namely "MahaTamil Mining and Thermal Energy Limited" for the mining and development of Gare Pelma Sector II Coal Block and for erecting the associated power plant. The JV Company is already in the line of work in developing the block.
		Investment: INR 4800 Crore Employment Potential:
		Opportunities for Investment:
		Involved Agencies: SPV – MTEMEL
Jayamkondan	Energy	State: Tamil Nadu
1500 MW	Infrastructure	Location: Jayamkondan

lignite Power		Area:
Plant		Brief Description: It is estimated that there is 1150 million tonnes of lignite reserve in Jayamkondan area. The Government of Tamil Nadu has acquired 9000 acres of land for the project and had planned to set up a 1500 MW power project in three stages. A couple of attempts to develop the Project in the private sector and in JV with Neyveli Lignite Corporation did not fructify. The erstwhile Tamil Nadu Electricity Board had paid Rs. 60 crore to TIDCO for the land but is yet to take possession of the land even as compensation and rehabilitation cases are still underway with 13 villages required to be relocated for the project. Given that a number of steps including land acquisition have been initiated and the availability of lignite, TANGEDCO and TIDCO will review the scope for this project and take this forward Investment: INR 6000 Crore Employment Potential:
		Opportunities for Investment: Involved Agencies: Tamil Nadu Generation and Distribution
		Corporation Limited (TANGEDCO)
Private sector	Energy	State: Tamil Nadu
power	Infrastructure	Location:
generation projects		Area:
		Brief Description: Tamil Nadu is currently a power deficit state. A number of projects are in the pipeline to address the deficit. While the situation will ease over the next two to three years as these projects come on stream, the demand for energy will continue to increase given the thrust given by the state to the manufacturing sector. This will require further increase to capacity over the Vision period. In order to ensure uninterrupted high quality power the state expects the provate sector to increase the generation capacity over the next 7 to 10 years
		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO) and Private Players
R-LNG based	Energy	State: Tamil Nadu
Gas Turbine	Infrastructure	Location: Cuddalore Nagapattinam region
Power Plant		Area:
		Brief Description: Under Vision 2023, LNG capacity of 10 MTPA is envisaged. IOCL has signed an MoU to set up a 5 MTPA LNG plant at Ennore. Another LNG Terminal is planned along with the proposed PCPIR in the Cuddalore Nagapattinam region. Gas from the proposed GAIL pipeline between Chennai and Bangalore is also expected to be available. Given that gas based power plants can operate in open cycle in proximity to load centres, they are best suited to meet peak demand. LNG plants have lesser emissions and have a shorter gestation time. Given that the cost of power generated through LNG will be higher, these plants can serve as peak load plants. Further this power can

		also be run complementary to the seasonal and infirm wind power in the state.
		Investment: INR 4000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Periyar Vaigai	Energy	State: Tamil Nadu
Small	Infrastructure	Location: Periyar Vaigai
hydroelectric		Area:
projects		Brief Description: The water from Mullaiperiyar reservoir traverses a total distance of 62 kms before it discharges into Vaigai Reservoir. Hence to harness this hydro potential, 21 numbers of small hydro-electric projects have been proposed across river Periyar/Suruliar at various locations. Feasibility studies for these projects have been completed. The first 2 of them (Periar Vaigai 1 and 2) have been synchronised and commissioned. The third and fourth, (Periar Vaigai 3 and 4) are under commissioning. 17 small HEP's with a total installed capacity of 30 MW in the corridor are now proposed to be taken up.
		Investment: INR 240 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Kolimalai	Energy	State: Tamil Nadu
Hydro-electric	Infrastructure	Location: Kolli Hills
project		Area:
		Brief Description: The project envisages the pooling of waters of the tributaries of Aiyar river at the highest elevation of Kolli Hills by construction of five numbers ungated weirs (small dams), interconnecting tunnels, flumes, penstock and power house for generation of 20 MW
		<u>Investment</u> : INR 258 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Kundah	Energy	State: Tamil Nadu
Pumped	Infrastructure	Location: Kundah
Storage Project		Area:
		Brief Description: The Kundah hydro power project is located in the Nilgiris. TANGEDCO prposes to commission a pumped storage project with a capacity of 500 MW (4X 125). All the statutory clearances except techno - economic clearance from Central Electricity Authority have been obtained. Considering the difficulties in obtaining interstate clearance from Central Water Commission for executing the Kundah pumped storage HEP (500 MW) as a whole and the immediate need for the project to meet

		the peak power demand, TANGEDCO's Board has decided to take up the project in three phases. The present status of the project is as follows: • Taking over of 30 hectares of forest land required for the project is underway (as per the Forest Conservation Act, 1980) • MOEF has been approached for renewal of environmental clearance (clearance expired on 7/05/2012) • Project pre-development works and residual studies have been undertaken • Tender for consulting services have been called • Steps for obtaining Government of Tamil Nadu approval for Phase II are being undertaken
		Investment: INR 1500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
Sillahalla	Energy	Corporation Limited (TANGEDCO) State: Tamil Nadu
Pumped	Infrastructure	Location: Shillahalla River
Storage Project		
		Area:
		Brief Description: This pumped storage Hydro Electric Project envisages construction of an upper reservoir across Sillahalla river with a capacity of 2250 Mcft and keeping the existing Pillur reservoir as lower reservoir. It is proposed to establish a water conducting system, comprising of 3800 m Head Race Tunnel, Head Race surge shaft, 2 nos. pressure shafts of length 3900m and Tail race Tunnel of 8980 m with Tail Race Surge Shaft. It is also proposed to construct an underground Power House along with a 5750 m long Access tunnel to the Power House. A control cum ventilation tunnel and a switch yard are also proposed. Pre-feasibility report has been prepared. GOTN's in principle approval has to be obtained. The project will be implemented in two phases. Detailed Project Report for Phase I, namely, formation of upper reservoir (Sillahalla reservoir) and the interconnecting tunnel with the TANGEDCO's existing Emerald reservoir will be taken up to avail the benefits forthwith. The Phase I execution will be taken up in 2012-15 after obtaining techno-economic clearance, environmental clearance, etc.
		Investment: INR 6914 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
Velimalai	Energy	Corporation Limited (TANGEDCO) State: Tamil Nadu
Pumped	Infrastructure	Location: Kanyakumari
Storage Hydro		Area:
Electric Project		Brief Description: The projects proposes to construct a dam at the originating point of Valliyar river (i.e.) at Maruattarkannu in KanyaKumari District, which would act as a Forebay dam for the proposed project. Another dam is proposed to be constructed which will also act as a Forebay dam at the origin point of the main tributary of Tamiraparani river (i.e.) at Velimalai. These two reservoirs will be connected by an interconnecting

		tunnel to enhance the storage capacity of the Forebay. The lower reservoir (viz) Kumarakoil reservoir is proposed in the Mambazhathuraiar basin on the south eastern slope of Velimalai. Preliminary steps involve measurement of inflows in the upper and lower reservoir locations to establish hydrological feasibility which would take at least 3 years. Thereafter, the work on pre-feasibility report would be started. In 2017-18, the preparation of Detailed Project Report and statutory clearances would be taken up. Investment: INR 1200 Crore Employment Potential: Opportunities for Investment: Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Solar Power	Energy	State: Tamil Nadu
Generation	Infrastructure	Location:
programme		Area:
		Brief Description: Tamil Nadu has a very good solar potential with 300 clear sunny days as it receives very high solar radiation. This indicates a very clear potential of solar based power generation in Tamil Nadu. The capacity addition can be done through solar PV (Photo Voltaic) and solar CSP (Concentrated Solar Power). Solar PV based power generation involves the direct conversion of solar radiation into electricity using solar cells. In solar CSP based power generation, the heat energy from the sun is used to heat a thermal fluid which generates steam that drives a steam turbine thereby generating electricity. 22 MW is currently commissioned in Tamil Nadu as a part of Phase I of Jawaharlal Nehru National Solar Mission (JNNSM) initiated by Government of India. The state has unveiled the TN Solar Policy 2012 which is progressive and encourages investors to take up solar energy generation projects in the state. The policy envisages generation of 3000 MW by 2015 (1000 MW each in 2013, 2014, 2015) Investment: INR 50000 Crore Employment Potential: Opportunities for Investment:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Offshore Wind	Energy	State: Tamil Nadu
Generation	Infrastructure	Location:
Programme		Area:
		Brief Description: Offshore wind based wind farms are usually located up to a sea-bed depth of 30m in the sea. These sites tend to have a much higher wind power density when compared with the sites on land. Wind turbines located in offshore sites are typically of very high capacity per turbine (about 5 MW or higher). These turbines, because of their higher capacity as well as the fact that the wind speeds are much higher off the coast, tend to produce more electricity per MW of installed capacity as opposed to onshore turbines. Also, offshore wind farms tend to offer higher Plant Load Factor (PLF), usually about 35% or higher, indicating that they have to operate for longer durations due to prevailing wind conditions. The state has a rich offshore wind potential and offshore wind deployment in Tamil Nadu could become commercially viable despite high costs. It has been estimated that the offshore wind potential off Tamil Nadu coast is as

		high as 1,27,428 MW. Four companies have submitted proposals for the development of offshore projects off the coast of Rameswaram and Kanyakumari. The Government of Tamil Nadu has taken special initiatives towards exploring the feasibility for development of coastal wind power projects. The Tamil Nadu Energy Development Agency (TEDA) has entrusted C-WET with a study to assess the wind power density on the entire coast of Tamil Nadu. Investment: INR 2500 Crore Employment Potential: Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
Onshore Wind	Energy	Corporation Limited (TANGEDCO) State: Tamil Nadu
Generation	Infrastructure	Location:
Programme		Area:
		Brief Description: Wind based power generation involves the conversion of wind energy to electrical energy through the use of wind turbine generators (WTG). Tamil Nadu is endowed with three prominent passes (Palghat Pass, Shencottah Pass and Aralvoimozhi Pass) having high wind potential, due to the tunnelling effect during south West Monsoon. Cumbum Pass in Dindigul District has been identified as wind potential area in the recent past. 7,134 MW is installed in Tamil Nadu making it the clear leader in the wind energy sector in India accounting for about 41% of the total installed capacity in the country. Wind constitutes over 88% of total renewable energy installed capacity in the state. The Government is also working on a project to implement a 400 kV wind power corridor. This would comprise setting up of five numbers 400 kV substations and its associated lines of 1,100 kms route length The Government has already established 23 dedicated wind farm substations in Tirunelveli area and 16 dedicated wind farm sub stations in Udumalpet area.
		Investment: INR 60000 Crore
		Employment Potential: Opportunities for Investment:
		Opportunities for Investment: Involved Agencies: Tamil Nadu Generation and Distribution
		Corporation Limited (TANGEDCO)
Transmission –	Energy	State: Tamil Nadu
Identified Projects of TAN	Infrastructure	<u>Location:</u>
TRANSCO		Area:
		Brief Description:
		Investment: INR 16000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TAN TRANSCO
Transmission –	Energy	State: Tamil Nadu

Identified	Infrastructure	Location:
projects of CTU		Area:
(PGCIL)		Brief Description: Central Transmission Utility has identified a set of specific projects for implementation during the 12th Five Year Plan which are summarised below: (i) High power Interstate transmission corridor and interstate HVDS projects Rs. 7500 crore
		Investment: INR 18000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Central Transmission Utility
Transmission –	Energy	State: Tamil Nadu
Proposed Investment	Infrastructure	Location:
programme of		Area:
TAN TRANSCO		Brief Description:
		Investment: INR 54000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TAN TRANSCO
Transmission –	Energy	State: Tamil Nadu
Investment Programme of	Infrastructure	Location:
CTU (PGCIL)		Area:
		Brief Description: Central Transmission Utility has identified a set of specific projects for implementation during the 12th Five Year Plan which are summarised below: (i) High power Interstate transmission corridor and interstate HVDS projects
		Rs. 7500 crore (ii) Power Evacuation for MPPs by CTU (Dedicated + Common) Rs. 4500 crore
		Investment: INR 12000 Crore
		Employment Potential:
		Opportunities for Investment:
Distribution	Enorgy	Involved Agencies: Central Transmission Utility
Distribution infrastructure -	Energy Infrastructure	State: Tamil Nadu
LT and HT lines		Location:
and		Area:
transformers		Brief Description: The proposed increase in generation capacity will necessitate increased investments in the distribution infrastructure. It is estimated that about 88,850 kms of LT lines and 29,600 Kms of HT lines will be required in the next 5 years to cater to the increased demand. An estimated 61,675 distribution transformers will be required to support the distribution infrastructure. A similar increase in infrastructure is envisaged for the period 2017 to 2023.
		Investment: INR 15000 Crore
		Employment Potential:

		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)
Feeder	Energy	State: Tamil Nadu
Separation	Infrastructure	Location:
Project along		
with HVDS		Area:
		Brief Description: Of the total loss in the network, distribution line loss
		in the LT Lines forms the major part. This is particularly evident in the rural areas where the low voltage LT lines run for several kms. The Project aims
		to separate agricultural lines from the common feeder lines and convert
		low voltage lines to high voltage lines. This will also allow continuous supply
		of electricity for services other than agriculture. There are about 3,000 rural
		feeders in Tamil Nadu where this segregation needs to be undertaken
		Investment: INR 16000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
		Corporation Limited (TANGEDCO)
Smart Grid	Energy	State: Tamil Nadu
initiatives in	Infrastructure	Location:
Tamil Nadu		Area:
		Brief Description: There are many definitions of Smart Grid, some
		functional, some technological, and some benefits-oriented. A
		common element to most definitions is the application of digital processing and communications to the power grid, making data flow and information
		management central to the Smart Grid. Implementing a Smart Grid
		programme would involve several projects in all parts of the Electricity
		value chain - generation, transmission, despatch, distribution, grid
		management, metering, and consumption. A Smart Grid involves multi-layered investments by the Government,
		Utilities, Appliance makers, and End-users of electricity. It calls for a
		complex integration of a number of technologies with an implementation
		time of a decade to realise full benefits. The projects underlying this
		programme can be grouped under five broad heads (1) intelligent devices infrastructure (e.g. installing smart meters, distribution automation
		systems, demand response devices, sub-station IED controllers); (2)
		Communication infrastructure (e.g. Enterprise communication system,
		Integration of fibre and broadband networks); (3) IT infrastructure
		(upgrading IT architecture for real time processing and integration across
		multiple systems); (4) Analytical infrastructure (new data analysis capabilities,
		enhanced display dashboards); (5) Grid optimisation capabilities in real
		time
		Investment: INR 20000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Generation and Distribution
		Corporation Limited (TANGEDCO)
State Gas Grid	Fnergy	State: Tamil Nadu
Jiaie Gas Gilu	Energy	State. Idilli Nauu

and City Gas	Infrastructure	Location:
Networks in select cities		Area:
		Brief Description: In order to address long-term security needs of the state, a comprehensive Natural Gas system comprising LNG terminals, a state-wide Gas Grid and City Gas Networks in select cities is envisaged. The Government has already entered into a MoU with IOCL for an LNG terminal in Ennore port (refer profile 4.3.6) and will take steps to set up another LNG terminal in Cuddalore/Nagapattinam along with the proposed PCPIR. To facilitate transmission and distribution of gas across the state, GoTN would initiate a program to set up a comprehensive gas grid in the state. This will complement the ongoing project being implemented by GAIL between Kochi and Bengaluru which will serve seven districts in western Tamil Nadu. Investment: INR 16000 Crore
		Employment Potential:
		Opportunities for Investment:
Provision of	Color Enormy	Involved Agencies: Energy Department / TIDCO
Solar Home	Solar Energy	State: Tamil Nadu
		Location:
Lights in		Area:
Hon'ble Chief Minister's Solar Power Green Houses		Brief Description: The Government of Tamil Nadu has launched the country's largest solar roof top programme under Chief Minister's Solar Powered Green House Scheme. Under this program, 3 lakh houses with solar powered lights are targeted for the benefit of the poor in rural areas over a period of 5 years from 2011-12 to 2015-16 @ 60,000 houses per year at an estimate of Rs.9 00 crore. Solar lighting systems of 50-100 Wp SPV Panel will energise 5 CFL or LED bulbs. These bulbs can be operated for 5 hrs a day. The solar home lighting system has an innovative design having storage for only one day with provision for grid backup. The Smart Hybrid Power Conditioning Unit in the system allows charging of battery from grid, only on rainy or cloudy days, when solar power is not sufficient to charge the battery in full. The intelligent algorithm permits charging from grid only between 10am and 6pm. This has been done to prevent charging during the night (which would leave battery in full condition when sun comes in the morning) and has also excluded charging during morning peak. Reduction in autonomy has resulted in considerable reduction in capital investment on additional battery & SPV panel capacity required for higher autonomy (usually 3 day autonomy is provided). Since Tamil Nadu has more than 300 sunny days, no autonomy is provided. Investment: INR 900 Crore
		=
		Employment Potential: Opportunities for Investment:
		Opportunities for Investment:
Energising	Solar Energy	Involved Agencies: Tamil Nadu Energy Development Agency State: Tamil Nadu
Street Lights	Joidi Liicigy	Location:
_		Area:
with Solar Power		Brief Description: Government of Tamil Nadu has also launched the unique scheme of energising existing street lights with solar power in clusters through centralised solar power plants. 1 lakh street lights in village panchayats are target over a period of 5 years upto 2016 at an estimate of Rs.250 Crore.

		powered from grid supply are power from solar energy in clusters of 10 to 15 provisions for grid backup. The existing
		street lights with 40W tube lights & filament lamps are replace with 20W LED lights. Similar to the home lights, the Smart Power Conditioning Unit in
		the system allows charging of battery from grid, only in rainy or cloudy
		days, when solar power is not sufficient to charge the battery in full during
		10am-6pm only.
		Remote monitoring unit is provided in each power plant for monitoring the performance of the street lights from
		the Office of Tamil Nadu Energy Development Agency (TEDA) as well as from each District. Daily fault report is generated & sent to the supplier for rectification within 2 days. Tampering of Panel, battery & inverter housing is also monitored through temper alarm and SMS. The street lights are
		dimmed to one third of full brightness from 10.00 pm to 5.00 am to save energy.
		Investment: INR 900 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Energy Development Agency
Six/Eight Lane	Road	State: Tamil Nadu
Triangular	Infrastructure	Location:
Corridor :		Area:
Chengalpet - Thoothukudi		Brief Description: Tamil Nadu has witnessed significant development
Alignment		along the National Highway stretches through the development of towns and cities along the NH alignment. In order to
Alignment		broadbase development, reduce congestion on the National Highways, and develop new cities and towns, it is proposed to form a new triangular 6 lane alignment connecting the nodes of Chennai, Thoothukudi and Coimbatore. The alignment is divided into three segments. In order to minimise the issues of land acquisition and associated delays, the alignment is proposed in a manner that the existing road network would form the base and expansion of the National, State and District highways will be carried out as required. The first segment of the Six/Eight Lane Triangular Alignment runs from Chengalpet to Thoothukudi and covers 243 km of national highways, 89 kms of state highways and 206 kms of the East Coast Road
		<u>Investment</u> : INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Road Development Corporation
Six/Eight Lane	Road	State: Tamil Nadu
Triangular Corridor :	Infrastructure	Location:
Thoothukudi -		Area: Rrief Description: The second segment of the Siv/Eight Lane Triangular
Coimbatore		Brief Description: The second segment of the Six/Eight Lane Triangular Alignment runs from Thoothukudi to Coimbatore and
Alignment		covers 282 km of National Highways & 53 kms of State Highways
		Investment: INR 5000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Road Development Corporation

Six/Eight Lane	Road	State: Tamil Nadu
Triangular	Infrastructure	Location:
Corridor :		Area:
Coimbatore –		Brief Description: The third segment of the Six/Eight Lane Triangular
Chengalpet		Alignment runs from Coimbatore to Chengalpet and covers 196 km of
Alignment		National Highways and 266 kms of State Highways
, g		Investment: INR 9000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Road Development Corporation
Chennai -	Road	State: Tamil Nadu
Bangalore	Infrastructure	Location:
Expressway	minustracture	
LAPIESSWay		Area:
		Brief Description: A Chennai Bengaluru Expressway is proposed along with the industrial corridor on this route. The National
		Highways Authority of India (NHAI) is in the process of finalising the
		alignment of the proposed expressway.
		The expressway is envisaged to be developed on a Build Operate Transfer
		(BOT) basis and is likely to be designed as a six/eight lane divided
		carriageway.
		<u>Investment</u> : INR 6000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: National Highways Authority of India
Six/Eight Laning	Road	State: Tamil Nadu
of National	Infrastructure	Locations
UI IVALIUITAI	IIIII asti uctui e	Location:
Highway 4	Illiastructure	Location: Area:
	imrastructure	Area: Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways
	imrastructure	Area: Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are
	imrastructure	Area: Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways
	imiastructure	Area: Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore
	imiastructure	Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore Bengaluru-Krishnagiri (TN portion) on NH7 with a length of 61 km The Poonamallee-Walajapet stretch forms the main and preferred road
	imiastructure	Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore Bengaluru-Krishnagiri (TN portion) on NH7 with a length of 61 km The Poonamallee-Walajapet stretch forms the main and preferred road connectivity between Chennai and Bangalore and caters to both commercial and passenger movement between the two cities. Service lanes for 30.3 km would come up in the Poonamallee- Sriperumbudur stretch. Toll plazas will come up at Nemili/Pennalur, near Sriperumbudur, and at Chennasamudram. One major bridge will come up at Poonamallee.
	inii astructure	Area: Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore Bengaluru-Krishnagiri (TN portion) on NH7 with a length of 61 km The Poonamallee-Walajapet stretch forms the main and preferred road connectivity between Chennai and Bangalore and caters to both commercial and passenger movement between the two cities. Service lanes for 30.3 km would come up in the Poonamallee- Sriperumbudur stretch. Toll plazas will come up at Nemili/Pennalur, near Sriperumbudur, and at Chennasamudram. One major bridge will come up at Poonamallee. Truck laybyes will come up at three locations. Flyovers are to come up at locations including Poonamallee, Sriperumbudur, Hyundai Motors, SIPCOT, Sunguvachatram and at the start
	inii astructure	Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore Bengaluru-Krishnagiri (TN portion) on NH7 with a length of 61 km The Poonamallee-Walajapet stretch forms the main and preferred road connectivity between Chennai and Bangalore and caters to both commercial and passenger movement between the two cities. Service lanes for 30.3 km would come up in the Poonamallee- Sriperumbudur stretch. Toll plazas will come up at Nemili/Pennalur, near Sriperumbudur, and at Chennasamudram. One major bridge will come up at Poonamallee. Truck laybyes will come up at three locations. Flyovers are to come up at locations including Poonamallee,
	inii astructure	Brief Description: The National Highway 4 connecting Chennai and Bangalore is being widened from 4 lanes to 6 lanes with 2-lane service roads on either side under phase-V of the National Highways Development Project. Four stretches are being widened under this project • Hosur-Krishnagiri on NH7 with a length of 59.87km, costing Rs. 535 crore • Krishnagiri-Walajabad on NH46 with a length of 148.3 km, costing Rs. 1,250 crore • Walajabad-Poonamallee on NH4 with a length of 93 km, costing Rs. 1,288 crore • Bengaluru-Krishnagiri (TN portion) on NH7 with a length of 61 km The Poonamallee-Walajapet stretch forms the main and preferred road connectivity between Chennai and Bangalore and caters to both commercial and passenger movement between the two cities. Service lanes for 30.3 km would come up in the Poonamallee- Sriperumbudur, stretch. Toll plazas will come up at Nemili/Pennalur, near Sriperumbudur, and at Chennasamudram. One major bridge will come up at Poonamallee. Truck laybyes will come up at three locations. Flyovers are to come up at locations including Poonamallee, Sriperumbudur, Hyundai Motors, SIPCOT, Sunguvachatram and at the start and end of the Kancheepuram bypass. Vehicular subways are to come up at 15 locations, including Noombal, Poonamallee, Sriperumbudur,

		Opportunities for Investment:
		Involved Agencies: National Highways Authority of India
Strategic Roads	Road	State: Tamil Nadu
Expansion	Infrastructure	Location:
Programme-I		Area:
(Northern Tamil		Brief Description: The first portion of Strategic Road Expansion
Nadu)		Programme will cover the up gradation and widening of the State Highways in the Northern Tamil Nadu. The programme will involve a study of the current road conditions in these stretches with respect to deflection, unevenness, pavement conditions and traffic and recommendations would come up in terms of capacity improvement proposals, cross section improvement, profile corrective courses, resurfacing, earthen or paved shoulders.
		Investment: INR 4000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department/NHAI
Strategic Roads	Road	State: Tamil Nadu
Expansion	Infrastructure	Location:
Programme-II		Area:
(Central Tamil		Brief Description: The second portion of Strategic Road Expansion
Nadu)		Programme will cover the upgradation and widening of the
		State Highways in Central Tamil Nadu.
		The programme will involve a study of the current road conditions in these stretches with respect to deflection, unevenness, pavement conditions and
		traffic and recommendations would come up in terms of capacity improvement proposals, cross section improvement, profile corrective courses, resurfacing, earthen or paved shoulders
		Investment: INR 9000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department/NHAI
Strategic Roads	Road	State: Tamil Nadu
Expansion	Infrastructure	Location:
Programme-III	minastractare	Area:
(Southern Tamil Nadu)		Brief Description: The third portion of Strategic Road Expansion Programme will cover the upgradation and widening of the State Highways in Southern Tamil Nadu. The programme will involve a study of the current road conditions in these stretches with respect to deflection, unevenness, pavement conditions and traffic and recommendations would come up in terms of capacity improvement proposals, cross section improvement, profile corrective courses, resurfacing, earthen or paved shoulders
		Investment: INR 8500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department/NHAI
Strategic Roads	Road	State: Tamil Nadu
Expansion	Infrastructure	Location:
Programme-IV		Area:
	<u> </u>	<u>nicu.</u>

(Western Tamil		Brief Description: The fourth portion of Strategic Road Expansion
Nadu)		Programme will cover the upgradation and widening of the State Highways in Western Tamil Nadu. The programme will involve a study of the current road conditions in these stretches with respect to deflection, unevenness, pavement conditions and traffic and recommendations would ome up in terms of capacity improvement proposals, cross section improvement, profile corrective courses, resurfacing, earthen or paved shoulders
		Investment: INR 9000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department/NHAI
Chennai	Road	State: Tamil Nadu
Peripheral Road	Infrastructure	Location:
-		Area:
		Brief Description: The Chennai Peripheral Road would connect Mamallapuram in Kancheepuram district with Ennore Port neighbouring Tiruvallur via Singaperumalkoil, Sriperumbudur, Tiruvallur, Thamaraipakkam, Periyapalayam and Puduvayal till Kattupalli. 78.60 km of existing roads would be upgraded under the project while new roads to a length of 83.20 km would be built for the road
		<u>Investment</u> : INR 1600 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department
Northern Port	Road	State: Tamil Nadu
Access Road	Infrastructure	<u>Location:</u>
		Area:
		Brief Description: The proposed road will enhance the connectivity from Ennore port to NH 5 to facilitate evacuation of containers, coal and other cargo. The new four-lane road from the northern gate of Ennore port to Panchetti near Thatchur on National Highway 5 will be developed for a distance of 21.1 km. A link road will be laid from the new road to Tiruvottiyur- Ponneri-Panchetti (TPP) Road, running to a distance of 4.3 km near Vallur. The proposed road would provide direct access to NH 5 from the Ennore port and the Kattupalli port of L&T. The road corridor will also have buffer yards which will serve as contrainer terminals. The road between the Ennore port and Panchetti would have its alignment along nine villages, including Kattupalli, Ariyanvoyal, Nallur, Vellampakkam and Vannivakkam. TPP link road to be created would cover the villages of Kollatur, Nandiambakkam and Vallur.
		Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu State Highways Department in conjunction with Ennore Port
High Priority	Road	State: Tamil Nadu
State Highways	Infrastructure	Location:
Upgradation	astractare	Area:
Program		Brief Description: Under the Strategic Options Study, Tamil Nadu Road
		Sector Project had identified 2,477 km of State Highways and

Major District Roads	Road Infrastructure	Major District Roads and had employed consultants for carrying out a Techno Economic Feasibility and prepare a shelf of projects for various financing options including institutional borrowing for improvements to the core road network in Tamil Nadu. The list of roads consists of 39 corridors with 87 links. State Highways of 2,289 kms and Major District Roads of 188 kms are covered as part of the project. Further study for a length of 239 km is in progress. Proposals in terms of pavement improvement, capacity building, cross section improvement, bypasses, railway over/under bridges and junctions have been identified Investment: INR 10000 Crore Employment Potential: Opportunities for Investment: Involved Agencies: Tamil Nadu Road Sector Project State: Tamil Nadu Location:
Upgradation	i i i i a a ci a ci a ci a ci a ci a ci	
Programme		Area: Brief Description: The state has 11,247 kms of Major District Roads
		(MDR), which connect important towns across the state. Of these, stretches totalling 8,080 kms are single lane or intermediate lane roads. With the Vision focussing on providing an impetus to industrial and agricultural output, connectivity of important towns and cities is vital to realise the development goals. The objective of this programme is to make all MDRs into two lane roads to facilitate smooth movement of traffic and ensure safety.
		Investment: INR 24000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Highways Department
Other District	Road	State: Tamil Nadu
Roads up	Infrastructure	Location:
· -	iiiiastructure	
gradation		Area:
Programme		Brief Description: The state has 35,032 kms of Other District Roads (ODR), which connect the smaller towns and villages to the important towns of each district. Of these, stretches extending to 31,732 kms are single lane roads. It is proposed to convert all ODR to at least intermediate lane roads to facilitate easy movement of traffic and prevent accidents. The objective of this programme is to make all ODR into intermediate lane roads to facilitate smooth movement of traffic and ensure safety.
		Investment: INR 31000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Highways Department
Ring	Road	State: Tamil Nadu
Road/Bypass	Infrastructure	Location:
Construction	iiii asti uctul e	
		Area:
and Up		Brief Description: Ribbon development along major roads is quite prevalent in towns and urban settlements in India. These areas

gradation Programme		have created bottlenecks for faster movement of traffic. Given the rise in population and corresponding vehicular traffic, ring roads and bypasses need to be created with the ambit of the current road network in the major towns in order to cover the missing links which would result in capacity augmentation for the older roads. Other possible interventions would include regulated parking spaces, provision of truck terminals, signalized junctions and interchanges. The Strategic Options Study recommends 30 bypasses of total length of 126.4 km in the State Highways and Major District Roads. Land acquisition for additional 17 bypasses of length 186 km is currently under progress. Detailed project report is being prepared for 21 new bypasses by the Construction & Maintenance Wing, National Highways Wing and NHAI. Investment: INR 1500 Crore Employment Potential: Opportunities for Investment:
		Involved Agencies: Tamil Nadu Highways Department
Phase II of	Road	State: Tamil Nadu
Outer Ring	Infrastructure	Location: Chennai
Road		Area:
		Brief Description: A major arterial, the Outer Ring Road (ORR) is planned to be developed in the peri-urban area of the Chennai Metropolitan Area (CMA). The 62.3 km long ORR connects GST Road (NH-45) at Vandalur, GWT Road (NH-4) at Nazarathpet, Chennai Tiruvallur High Road (NH-205) at Nemilicheri and Tiruvottiyur-Ponneri-Panchetty (TPP) Road at Minjur. The configuration of the road comprises 6 lane divided carriageway with a service road and a footpath on either side with a central verge of 22 m for development of a rail transit in future. The Government has approved the implementation of the ORR in the first Phase from NH 45 (Vandalur) to NH 205 (Nemilichery) for a distance of about 30 km, facilitating six lane traffic under Build, Operate & Transfer (BOT) basis on annuity format at a cost of Rs.1081.40 crore. The Tamil Nadu Road Development Corporation has been nominated by the Government as the managing associate for the implementation of the project. The work is in progress and is expected to be completed by December 2012. The second phase of land acquisition from NH-205 to TPP Road for a length of about 30 km covering 27 villages is under progress and lands to the extent of about 253.08.5 hectare have been taken possession. The balance land acquisition work is expected to be completed by the end of 2012. The Government have since approved implementation of the second phase of the ORR from NH 205 (Nemilichery) to Tiruvottiyur-Ponneri-Panchetti (TPP) Road (Minjur) for a distance of about 30 km, facilitating six lane traffic under BOT basis on annuity format at a cost of Rs.1075 crore with the TNRDC as the Managing Associate for the implementation of the project Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
Complete Doubling of Chennai – Kanyakumari	Infrastructural Development - Railways	Involved Agencies: TNRDC State: Tamil Nadu Location: Chennai Area: Brief Description: The objective of the project is to complete the
line & Electrification		doubling of the line between Chennai & Kanyakumari and electrify the stretch completely Investment: INR 3000 Crore

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Sriperumbudur	Infrastructural	State: Tamil Nadu
– Guindy	Development –	Location: Chennai
freight line	Railways	Area:
		Brief Description: The Sriprembudur belt is fast emerging as the most
		important manufacturing and Logistics hub of South India
		Investment: INR 500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Chennai –	Infrastructural	State: Tamil Nadu
Tuticorin	Development –	Location: Chennai
freight corridor	Railways	Area:
		Brief Description: The objective of the project is to develop a freight
		corridor between Chennai and tuticorin along the eastern coast
		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Chennai –	Infrastructural	State: Tamil Nadu
Madurai –	Development -	Location: Chennai
Kanyakumari	Railways	Area:
high speed rail		Brief Description: The project is proposed to connect the cities of
link		Chennai, Madurai & Kanyakumari by a high speed train link
		Investment: INR 70000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Madurai –	Infrastructural	State: Tamil Nadu
Coimbatore	Development –	Location: Chennai
high speed rail	Railways	Area:
link		Brief Description: The project is proposed to connect the cities of
		Madurai and Coimbatore by a high speed train link
		Investment: INR 23000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Coimbatore	Infrastructural	State: Tamil Nadu
Chennai high	Development –	Location: Chennai
speed rail link	Railways	Area:
		Brief Description: The project is proposed to connect the cities of
		Chennai and Coimbatore by a high speed train link
		Investment: IND 45000 Cress
		Investment: INR 45000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways

Chennai	Infrastructural	State: Tamil Nadu
Bengaluru High	Development -	Location: Chennai
Speed rail link	Railways	Area:
Speed rail link	Nanways	
		Brief Description: The project is proposed to connect the cities of Chennai and Bengaluru by a high speed train link
		Investment: INR 30000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Chennai	Infrastructural	State: Tamil Nadu
Bengaluru	Development –	Location: Chennai
Freight Corridor	Railways	Area:
		Brief Description: The project is proposed to connect the cities of Chennai and Bengaluru by a high speed train link
		Investment: INR 5400 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Avadi	Infrastructural	State: Tamil Nadu
Guduvancheri	Development –	Location: Chennai
Rail Line	Railways	Area:
Nan Line	Ranways	Brief Description: The project comprises providing a rail line to connect
		to Avadi with Guguvanchery passing through Sriperumbudur and
		Oragadam.
		Investment: INR 1100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Avadi/	Infrastructural	State: Tamil Nadu
Tiruvallur –	Development –	Location: Chennai
Ennore Port	Railways	Area:
Rail Line		Brief Description: The project comprises providing a rail line to connect
		Ennore port with either Avadi or Tiruvallur with a new rail link.
		Investment: INR 400 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Railways
Development	Infrastructural	State: Tamil Nadu
of Green field/	Development –	Location: Cuddalore District
brownfield port	Port Sector	Area: 800 acres
facilities in		Brief Description: The objective of development of a greenfield port at
Cuddalore		cuddalore of 20 million ton capacity is to provide logistics infrastructure for
region		the imported coal based thermal power plants and the proposed
		petroleum, chemical and petrochemical Investment region in Cuddalore
		<u>Investment</u> : INR 2000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Maritime Board, Govt. of Tamil Nadu

Development	Infrastructural	State: Tamil Nadu
of Greenfield/	Development –	Location: Nagapattinam
brownfield	Port Sector	Area: 1000 acres
ports in		Brief Description: The objective of development of a greenfield port at
Nagapattinam		Nagapattinam of 20 million ton capacity is to provide logistics infrastructure
region		for the imported coal based thermal power plants and the existing steel,
		cement and sugar industries in the hinterland
		Investment: INR 2000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Maritime Board, Govt. of Tamil Nadu
Development	Infrastructural	State: Tamil Nadu
of Greenfield	Development –	<u>Location:</u> Thoothukudi District, Tamil Nadu
ports in	Port Sector	<u>Area:</u> 1000 acres
Manappad		Brief Description: The objective of development of a greenfield port at
region		Manappad of 20 million ton capacity is to provide logistics infrastructure for
		the imported coal based thermal power plants at Udangudi and other cargo
		from southern Tamil Nadu
		Investment: INR 1900 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Maritime Board, Govt. of Tamil Nadu
Mega Container	Infrastructural	State: Tamil Nadu
Terminal at	Development –	Location: Chennai
Chennai port	Port Sector	Area:
		Brief Description: Chennai port has proposed to build a mega container
		terminal of capacity of 4 million TEUs per annum through PPP on design,
		build, finance, operate and transfer basis
		Investment: INR 3700 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chennai Port Trust
Ro- Ro cum	Infrastructural	State: Tamil Nadu
Multipurpose	Development –	Location: Chennai
Berth and	Port Sector	Area:
Multilevel Car	10113000	Brief Description: Chennai port proposes to develop a Ro Ro cum
park at Chennai		Multipurpose berth of area 300mX 30m, at southern end of container
port		terminal at Bharathi dock of the port along with multi-level car parking
Port		facility for about 5000 vehicles in an approx area of 147m X 70m to handle
		automobile cargo.
		Investment: INR 100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chennai Port trust
LNG Terminal	Infrastructural	State: Tamil Nadu
at Ennore port	Development –	<u>Location:</u> Chennai
	Port Sector	Area:
		Brief Description: IOC Ltd. plans to set up an LNG import terminal at
		Ennore port, situated on the Coromandal coast about 24km north of

		Channai part in Tamil Nadu
		Chennai port in Tamil Nadu
		Investment: INR 4320 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Indian Oil Corporation Limited
LNG Terminal	Infrastructural	State: Tamil Nadu
at Colachel	Development –	Location: Chennai
at coluction	Port Sector	Area:
	1 ort Sector	
		Brief Description: Natural Gas is an important long term fuel source for power generation, industrial, commercial, transportation and domestic
		applications
		Investment: INR 4000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO/ TANGEDCO
Integrated Dry	Infrastructural	State: Tamil Nadu
Port & Multi	Development –	Location: Chennai
modal Logistics	Port Sector	
hub near	Port Sector	Area:
Sriperubudur		Brief Description: Chennai port has taken an area of 125 acres of land on long term lease basis for 99 years from SIPCOT at Mappedu,
Silperubudui		Sriperumbudur to build an integrated Dry port and multi modal logistics
		hub , about 50km from Chennai port
		Investment: INR 275 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chennai Port Trust
Integrated Dry	Infrastructural	State: Tamil Nadu
Port & Multi	Development –	Location: Chennai
modal Logistics	Port Sector	Area:
hub near		Brief Description: The components proposed in the dry port are ICD/off
Ariyalur/		dockCFS, container yard, connectivity, trade center, cold storages, closed
, ,		and open warehouse for containerized cargos separately for exports and
		imports and long term storage of bonded cargo
		Investment: INR 200 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Cuddalore/Nagapattinam ports
Container	Infrastructural	State: Tamil Nadu
Terminal at	Development –	Location: Chennai
Ennore port	Port Sector	Area:
		Brief Description: Ennore Port Trust has proposed to build a container
		terminal of capacity of 2.4 million TEUs per annum through PPP on buld,
		operate and transfer basis.
		<u>Investment</u> : INR 1428 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Ennore Port Trust
Ro RO cum	Infrastructural	State: Tamil Nadu
Multipurpose	Development –	Location: Chennai
	<u> </u>	l

berth and	Port Sector	Area:
Multi level car		Brief Description: Ennore port proposes to develop a 3-4 Ro RO cum
Park at Ennore		Multipurpose berths along with multi-level car parking facility
Port		Investment: INR 200 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Ennore Port Trust
Development	Infrastructural	State: Tamil Nadu
of Greenfield	Development –	Location: Kancheepuram District
Airport at	Airport and	Area:
Sriperumbudur	Aircraft Maintenance Sector	Brief Description: The objective of development of greenfield airport at Sriperumbudur with a capacity of 40 million passengers and 1 million ton cargo capacity is to provide additional air transport facilities to the Chennai region due to the lack of additional land for expansion of the Chennai airport and the proposed logistics park in Sriperumbudur region
		Investment: INR 15000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Transport Department, Government of Tamil Nadu
Expansion of	Infrastructural	State: Tamil Nadu
Madurai	Development –	Location: Madurai District
Airport	Airport and	Area:
All port	Aircraft	
	Maintenance	Brief Description: The project entails expansion of the AAI's airport
	Sector	at Madurai
	30000	Investment: INR 3000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Airports Authority of India and Transport
Davidanment	Infrastructural	Department, Govt. of Tamil Nadu
Development	Infrastructural	State: Tamil Nadu
of Brownfield	Development –	Location: Coimbatore
Airport –	Airport and	Area:
Coimbatore	Aircraft	Brief Description: : The project entails expansion of the AAI's airport at
	Maintenance	Coimbatore
	Sector	
		Investment: INR 3000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Airports Authority of India and Transport
Dovolonment	Infrastructural	Department, Govt. of Tamil Nadu
Development of Airport	Development –	State: Tamil Nadu
facility in Trichy	Airport and	Location: Tricy
lacinty in Tricity	Airport and	Area: Priof Description: The project entails expension of facilities to meet the
	Maintenance	Brief Description: The project entails expansion of facilities to meet the long term aviation demand in the region
	Sector	Investment: INR 500 Crore
	30001	Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Airports Authority of India and Transport

		Department, Govt. of Tamil Nadu
Development	Infrastructural	State: Tamil Nadu
of Airport	Development –	Location: Thoothukudi
facilities in	Airport and	Area:
Thoothukudi	Aircraft	Brief Description: The project entails expansion of facilities to meet the
	Maintenance	long term aviation demand in the region
	Sector	Investment: INR 500 Crore
	Sector	Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Airports Authority of India and Transport
		Department, Govt. of Tamil Nadu
Aerospace	Infrastructural	State: Tamil Nadu
Industry	Development –	Location: Vellore
Development	Airport and	Area: 3000 acres
Development	Aircraft	Brief Description: Tamil Nadu aspires to achieve 30% of Indian
	Maintenance	aerospace business by 2020 and multiple projects will be taken up to reach
	Sector	the target
	Sector	
		Investment: INR 3000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO, Govt. of Tamil Nadu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi	industry Sector	Location: Madurai district
Industrial		
Corridor –		Area: 5000hectares Brief Description: The first of the Manufacturing & Business
Manufacturing		Investment region is proposed to be established in Madurai
& Business		district
Investment		
Region - I		Investment: INR 4000 Crore
negion i		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi	industry Sector	Location: Thoothukudi District
Industrial		
Corridor –		Area: 5000 hectares
Manufacturing		Brief Description: The second of the Manufacturing & Business Investment region is proposed to be established in Thoothukudi district
& Business		Investment: INR 4300 Crore
Investment		Employment Potential:
Region - II		Opportunities for Investment:
negion ii		Involved Agencies: State Industries Promotion Corporation of Tamil
		Nadu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi		Location: Tirunelveli
Industrial		Area: 5000 hectares
Corridor –		Brief Description: The third of the Manufacturing & Business
Manufacturing		Investment region is proposed to be established in Tirunelveli
& Business		district
Investment		Investment: INR 2500 Crore
vestilient		IIIVESCITICILE: IIVK 2000 CTOFE

Region - III		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
		nauu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi		Location: Ramnathapuram
Industrial		Area: 25000 hectares
Corridor –		Brief Description: The fourth of the Manufacturing & Business
Manufacturing		Investment region is proposed to be established in Ramnathapuram district
& Business		Investment: INR 20200 Crore
Investment		Employment Potential:
Region - IV		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi		Location: Virudhnagar and Thoothukudi district
Industrial		Area: 5000 hectares
Corridor – Agri		Brief Description: The Agri Business Investment Region is proposed to
Business		be established in Virudhnagar and Thoothukudi district
Investment		Investment: INR 5000 Crore
Region		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Madurai	Industry Sector	State: Tamil Nadu
Thoothukudi	-	Location: Madurai & Tirunelveli
Industrial		Area:
Corridor –		Brief Description: GoTN has identified manufacturing and Business
Manufacturing		Industrial areas in Madurai to give impetus to SME industries
& Business		<u>Investment</u> : INR 2000 Crore
Investment		Employment Potential:
Area I and II		Opportunities for Investment:
		Involved Agencies: SIDCO
Coimbatore	Industry Sector	State: Tamil Nadu
Salem		Location: 5000 hectares
Industrial		Area:
Corridor -		Brief Description: One manufacturing and business investment region is
manufacturing		proposed to be established in Coimbatore - Tiruppur districts and the
& Business		second one in Salem district
Investment		Investment: INR 1000 Crore
region I and II		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Coimbatore	Industry Sector	State: Tamil Nadu
Salem		Location: Chennai
Industrial		Area: 5000 hectares
Corridor - Agri		Brief Description: The Agri Business Investment region is proposed to
Business		be established in Erode – Namakkal districts with PHM Network in pollachi
		and Mettuppalayam

Investment		Investment: INR 4800 Crore
Region		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil
		Nadu
Chennai	Industry Sector	State: Tamil Nadu
Ranipet		Location: Chennai
Industrial		Area: 20000 hectares
Corridor		Brief Description: The Chennai – Ranipet corridor is proposed to be developed as an industrial corridor
		Investment: INR 17000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Ranipet Hosur	Industry Sector	State: Tamil Nadu
Industrial		Location: Chennai
Corridor		Area: 30000 hectares
		Brief Description: The Ranipet - Hosur corridor is proposed to
		be developed as an industrial corridor
		Investment: INR 20000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil
		Nadu
Chennai Trichy	Industry Sector	State: Tamil Nadu
Industrial		Location: Chennai
Corridor		Area:
		<u>Brief Description:</u> The Chennai - Trichy corridor is proposed to be developed as an industrial corridor
		Investment: INR 20000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Coimbatore –	Industry Sector	State: Tamil Nadu
Madurai		Location: Chennai
industrial		Area:
corridor		Brief Description: The Coimbatore - Madurai corridor is proposed to be
		developed as an industrial corridor
		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Sriperumbudur	Industry Sector	State: Tamil Nadu
industrial area		Location: Chennai
development		Area:
		Brief Description: The objective is to provide the necessary connectivity

		to the proposed greenfield airport, the Chennai – Ranipet corridor and the industries in the region
		Investment: INR 5000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: State Industries Promotion Corporation of Tamil Nadu
Finance city in	Industry Sector	State: Tamil Nadu
Chennai		Location: Chennai
		Area:
		Brief Description: A finance city in Chennai will be promoted by TIDCO on behalf of Government of Tamil Nadu with an eligible private partner on PPP basis
		Investment: INR 1500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO
Information	Industry Sector	State: Tamil Nadu
Technology		Location: Chengalpet, Thirukkalukundram, Kanchipuram and
Investment		Sriperumbudur Talukas of Kanchipuram district
Region		Area:
		Brief Description: An Information Technology Investment region will be promoted in Chengalpet, Thirukkalukundram, Kanchipuram and
		Sriperumbudur Talukas of Kanchipuram district
		Investment: INR 21600 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO
Petroleum,	Industry Sector	State: Tamil Nadu
Chemical and		Location: Cuddalore and Nagapattinam districts
Petrochemical		Area: 257 sq. km.
Investment		Brief Description: Tamil Nadu will set up a petroleum, Chemicals and
Region		petrochemicals Investment region in the Cuddalore and Nagapattinam districts.
		<u>Investment</u> : INR 13725 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO and SIPCOT
Heavy	Industry Sector	State: Tamil Nadu
Engineering		Location: Tiruvallur District
Industrial Park		Area:
		Brief Description: Tamil Nadu Government will promote an industrial park for heavy engineering in the Tiruvallur District
		Investment: INR 1000 Crore

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO and SIPCOT
Plastics Park	Industry Sector	State: Tamil Nadu
		Location: Tiruvallur District
		Area: 300 acres
		Brief Description: The GoTN proposes to establish a plastic park in
		about 300 acres in Trivallur district by providing the necessary support
		facilities
		Investment: INR 160 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TIDCO, Govt. of Tamil Nadu
Industrial parks	Industry Sector	State: Tamil Nadu
for SMEs		Location: various locations in Tamil Nadu
		<u>Area:</u> 2256 acres
		Brief Description: SIDCO proposes to develop industrial parks for SMEs
		at 25 locations across 15 districts
		Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: SIDCO, Govt. of Tamil Nadu
World Class	Tourism Sector	State: Tamil Nadu
Theme Park -		<u>Location:</u> Chennai
Chennai		Area: 100 acres
		Brief Description: The objective of the project is to create an
		entertainment zone which will cater to the requirements of the population
		in and around Chennai.
		Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
Morld Class	Tarriana Castan	Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
World Class Theme Park –	Tourism Sector	State: Tamil Nadu
		Location: Chennai
Erode/Salem		Area: 50 acres
		Brief Description: The objective of the project is to create an
		entertainment zone which will cater to the requirements of the population in the western and central districts of the state
		Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Underwater	Tourism Sector	State: Tamil Nadu
ocean park –	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Location: Mahabalipuram
Chennai		Area: 300 acres
J		Brief Description:: The objective of the project is to create an
		entertainment zone which will cater to the tourists visiting Chennai
		Investment: INR 800 Crore

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Water Sports	Tourism Sector	State: Tamil Nadu
complex at		Location: Thondi
Thondi		Area: 25 acres
		Brief Description: The Objective of the project is to create an entertainment zone that will provide world water sports facilities
		Investment: INR 300 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Water Sports	Tourism Sector	State: Tamil Nadu
Complex at		Location: Kanyaumari
Kanyakumari		Area: 25 acres
		Brief Description: The Objective of the project is to create an entertainment zone that will provide world water sports facilities
		Investment: INR 300 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Special Tourism	Tourism Sector	State: Tamil Nadu
Zone - Madurai		Location: Madurai
		Area: 300 acres
		Brief Description: The Tourism zone will consist of Arts and Crafts village and Heritage village
		Investment: INR 150 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Rural Tourism	Tourism Sector	State: Tamil Nadu
Hub - Karaikudi		Location: Karaikudi
		Area: 300 acres
		Brief Description: The tourism hub at Karaikudi will focus on rural and
		agri tourism
		Investment: INR 150 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Cultural	Tourism Sector	State: Tamil Nadu
Tourism Hub -		Location: Mahabalipuram
Mahabalipuram		Area: 50 acres
•		Brief Description: The cultural tourism hub at Mahabalipuram will build
		on the existing set up and showcase the rich and varied architectural splendor of the UNESCO declared world heritage site.
		Investment: INR 300 Crore

		Employment Potential:
		Opportunities for Investment:
		<u>Involved Agencies:</u> Department of Tourism, Govt. of Tamil Nadu
World Class	Tourism Sector	State: Tamil Nadu
Science		Location: Chennai
Museum		Area:
		Brief Description: The configuration of Museum will include science, history and culture
		Investment: INR 1000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of0020Higher Education
World class	Tourism Sector	State: Tamil Nadu
tourism and		Location: The Nilgiris
hospitality		Area:
training center		Brief Description: To ensure availability of adequate trained personnel
		in this area, it is proposed to set up world class tourism and hospitality training center in the Nilgiris
		Investment: INR 200 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism, Govt. of Tamil Nadu
Development	Tourism Sector	State: Tamil Nadu
of Heritage		Location: 26 locations spread across Tamil Nadu
locations and		Area:
destinations of tourist interest		<u>Brief Description:</u> In order to attract tourist to heritage and lesser known destinations, it is proposed that infrastructure improvement programmes in 25 tourist locations to be carried out
		Investment: INR 2600 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Tourism
24x7 ready	Urban Sector	State: Tamil Nadu
water supply in	- Water	Location: Chennai
extended areas	supply	Area:
		Brief Description: This project envisages provision of universal,
		equitable, affordable piped water supply in the 42 extended areas of
		Chennai corporation that have been brought under the operational
		jurisdiction of CMWSSB
		Investment: INR 2000 Crore
		Employment Potential:
		Opportunities for Investment:
i		
		Involved Agencies: CMWSSB
24x7 water	Urban Sector	State: Tamil Nadu
24x7 water supply in Chennai city	Urban Sector - Water supply	

		Brief Description: The project will help translate the water supply service levels in the core area of Chennai corporation to enable best in class services level benchmarks and help realize the goal of continuous pressurized water supply as outlined in TN vision 2023 Investment: INR 1500 Crore Employment Potential: Opportunities for Investment: Involved Agencies: CMWSSB
Sewerage in extended areas	Urban Sector - Waste Water	State: Tamil Nadu Location: Chennai Area: Brief Description: This project envisages provision of Sewerage network and connections in the 42 extended areas of Chennai corporation that have been brought under the operational jurisdiction of CMWSSB Investment: INR 2000 Crore Employment Potential: Opportunities for Investment: Involved Agencies: CMWSSB
Plugging outfalls and improvements in core areas	Urban Sector - Waste Water	State: Tamil Nadu Location: Chennai Area: Brief Description: CMWSSB manages an extensive sewerage system covering a network of over 2677 km of sewer mains with over 6.11 lakh sewer connections Investment: INR 500 Crore Employment Potential: Opportunities for Investment: Involved Agencies: CMWSSB
Waste water reclamation programme	Urban Sector - Waste Water	State: Tamil Nadu Location: Chennai Area: Brief Description: The CMWSSB would set up a 45 MLD tertiary treatment plant which will be used to meet the industrial water demands in the industrial areas in the vicinity of Chennai city Investment: INR 750 Crore Employment Potential: Opportunities for Investment: Involved Agencies: CMWSSB/SIPCOT
New water reservoir in Tiruvallur District	Urban Sector - Water sources	State: Tamil Nadu Location: Chennai Area: Brief Description: To double water storage capacity, GoTN intends to create a new water reservoir of Trivallur district Investment: INR 500 Crore Employment Potential: Opportunities for Investment: Involved Agencies: PWD

Strengthening/	Urban Sector	State: Tamil Nadu
Augmenting	- Water	Location: Chennai
reservoir	sources	Area:
storage		Brief Description: To double water storage capacity, GoTN intends to
capacity		augment capacity in the existing reservoirs in and around Chennai city
		Investment: INR 500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: PWD
Desalination	Urban Sector	State: Tamil Nadu
point (400MLD)	- Water	Location: Chennai
	sources	Area:
		Brief Description: To undertake initiatives to achieve water security and in this regard CMWSSB proposes to undertake additions to desalinization
		capacity to the extent of 400 MLD in the medium to long term
		Investment: INR 2000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CMWSSB
Creation/	Urban Sector	State: Tamil Nadu
Restoration of	- Water	<u>Location:</u> Chennai
water bodies	sources	Area:
		Brief Description:
		Investment: INR 500 Crore
		Employment Potential: Opportunities for Investment:
Chennai river	Lirban Costor	Involved Agencies: CMWSSB/CoC and PWD
restoration	Urban Sector - Water	State: Tamil Nadu
	sources	Location: Chennai
project and beautification	Jources	Area:
of Marina		Brief Description:
Beach		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC, PWD, TNSCB, CMWSSB, DTP, Forest
		Department and Chennai River Restoration Trust
World class	Urban Transport	State: Tamil Nadu
Arterial Roads	orban transport	Location: Chennai
Programme		Area:
1108.4		Brief Description: This project will seek to transform these bus route
		roads into world class roads and would incorporate design standards and
		planning for developing these roads into a seamless transportation grid
		<u>Investment</u> : INR 3750 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC
Integrated	Urban Transport	State: Tamil Nadu
Urban Road		Location: Chennai

Development		Area:
Programme		Brief Description: This project will seek to transform these interior
		roads into world class standards and would incorporate design standards
		and planning for developing these roads
		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC
Expansion of	Urban Transport	State: Tamil Nadu
Mass Transit		Location: Chennai
Public		Area:
Transport - I		Brief Description:
		<u>Investment</u> : INR 16000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Transport Department
Expansion of	Urban Transport	State: Tamil Nadu
Mass Transit		Location: Chennai
Public		Area:
Transport - II		Brief Description: The objective of this programme would be to prepare
		and implement a plan for comprehensive coverage of Chennai city and its
		extended areas with modern public transit systems
		Investment: INR 15000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Transport Department/CUMTA/CMRL
Organized	Urban Transport	State: Tamil Nadu
Parking		<u>Location:</u> Chennai
		Area:
		Brief Description: The project would provide infrastructure and
		earmarked parking spaces for different categories of vehicles
		Investment: INR 1000 Crore
		
•	Urban Transport	
terminals		Location: Chennai
		Brief Description:
		Investment: INR 250 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC, MTC and Transport Department
Intercity bus	Urban Transport	State: Tamil Nadu
-		Location: Chennai
terminals		
terminais		Area:
-	Urban Transport Urban Transport	Employment Potential: Opportunities for Investment: Involved Agencies: CoC State: Tamil Nadu Location: Chennai Area: Brief Description: Investment: INR 250 Crore Employment Potential: Opportunities for Investment: Involved Agencies: CoC, MTC and Transport Department State: Tamil Nadu

		seek to develop and implement the three satellite bus terminals for
		intercity bus traffic movement
		Investment: INR 250 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC, MTC and Transport Department
Slum free city	Housing	State: Tamil Nadu
programme	110031118	Location: Chennai
programme		Area:
		Brief Description:
		Bhei Description.
		Investment: INR 25000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TNSCB, H&UD Department
Area	Other Services	State: Tamil Nadu
development		Location: Chennai
plan for		Area:
selected areas		Brief Description: This programme will seek to identify and implement
in city		re development and improvement initiatives required in four or five areas
,		within Chennai city while ensuring that the distinctiveness and local
		heritage of these areas are preserved and protected
		<u>Investment</u> : INR 400 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Corporation of Chennai
Efficient Street	Other Services	State: Tamil Nadu
lighting		Location: Chennai
		Area:
		Brief Description: A comprehensive study about the light requirements
		in the city taking into account new road proposals
		<u>Investment</u> : INR 250 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC and TANGEDCO
Park	Other Services	State: Tamil Nadu
development		Location: Chennai
and		Area:
Improvement		Brief Description: This programme shall map the existing parks and land
programme		available to improve green cover over Chennai city in structured and time
		bound manner to increase the per capita green space available in the city to
		comparable national and international benchmarks
		Investment: INR 250 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC
Development	Other Services	State: Tamil Nadu
of Municipal		Location: Chennai
Schools		Area:
		Brief Description: This programme will seek to improve the

		infrastructure and facilities in these schools to best in class standards
		Investment: INR 150 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CoC
Infrastructure	Agriculture and	State: Tamil Nadu
Set Up for Seed	Irrigation sector	Location: Across Tamil Nadu, in Government
Supply Chain		farms and TNAU research stations
		Area:
		Brief Description: The project aims to set up appropriate infrastructure
		by the Government for seed production (nucleus, breeder and foundation),
		nursery breeding and associated storage and supply chain. Private agencies are encouraged to produce and distribute certified seeds across the staes.
		Investment: INR 2000 crores
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Agriculture Department
Programme for	Agriculture and	State: Tamil Nadu
Soil Quality	Irrigation sector	Location: across Tamil Nadu
Improvement &	irrigation sector	
Wasteland		Area:
Rehabilitation		Brief Description: The progrramee aims at conserving the fertility of soil through green manuring, usage of bio-fertilisers and organic fertilizers,
Kenabintation		micronutrient management, recycling of farm waste, reclamation of
		problem soils and abatement of pollution in farming areas. The project is
		affected through multiple strategies like distribution of handbook,
		strengthening state infrastructure, Soil test, intensifying green manuring,
		promoting bio fertilizer production units etc.
		Investment: INR 2,000 crores
		Employment Potential:
		Opportunities for Investment:
Classical de la company	A	Involved Agencies: Agriculture Department
Strengthening	Agriculture and	State: Tamil Nadu
of	Irrigation sector	Location: across Tamil Nadu
Demonstration		Area:
Farms		Brief Description: The project intends to modernize all Seed Farms,
		State owned farms, Horticultural Farms and temple owned farms.
		Investment: INR 2000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Agriculture Department, Horticulture Department
Horticulture	Agriculture and	and TNAU State: Tamil Nadu
	Agriculture and	State: Tamil Nadu
Development	Irrigation sector	Location: across Tamil Nadu
Programme		Area:
		Brief Description: The project aims at the promotion of the horticulture
		crops with forward and backward linkages. A series of measures are involved including the scientific production technologies, increasing
		productivity, and increasing of area under production.
		Investment: INR 400 crores
L	I	i

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TNAU, Horticulture Department
Propagation of	Agriculture sector	State: Tamil Nadu
Micro Irrigation		Location: across Tamil Nadu
		Area:
		Brief Description: The objective of the programme is to promote micro-
		irrigation thereby improving productivity and generating more
		Crop per unit of water. Micro irrigation aims to promote fertigration
		technique which would provide the calculated, timely and controlled fertilization of crops
		Investment: INR 20,000 crores
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TTNAU, Department of Horticulture and
		Department of Agriculture
Integrated Post	Agriculture and	State: Tamil Nadu
Harvest Supply	Irrigation sector	Location: across Tamil Nadu
Chain		Area:
Establishment		Brief Description: The project aims at setting up of integrated supply
		chain of logistic network, store yards, cold storage chains, sorting, grading,
		certification mechanism etc. for realizing the maximum value of agriculture
		produce.
		Investment: INR 20,000 crores
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Agriculture Department
Infrastructure	Agriculture and	State: Tamil Nadu
support for	Irrigation sector	Location: across Tamil Nadu
Agro Food		Area:
Processing		Brief Description: It aims to promote the agro food processing industry
Industry		by increasing the investments by primary, secondary and tertiary industries in the area. Agri export zones have also been set up.
		Investment: INR 5000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TNAU, Agriculture Department- Department of AM
		& AB
Infrastructure	Agriculture and	State: Tamil Nadu
for Dairy	Irrigation sector	Location: across Tamil Nadu
Processing		Area:
		Brief Description: Aims at creating dairy process centers for primary
		processing, distribution of milk and the manufacture of value added
		products
		<u>Investment</u> : INR 5,250 crores
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Animal Husbandry, Dairying and Fisheries
Information of the	ا د د د د الله الله الله الله الله الله	Department
Infrastructure	Agriculture and	State: Tamil Nadu
for Poultry	Irrigation sector	<u>Location:</u> across Tamil Nadu

Processing		Area:
		Brief Description: Creation of the infrastructure for the poultry meat
		and egg and the establishment of a supply chain by integrating the
		marginal, small and medium hatchers. It aims to bring bring in best
		practices and norms in poultry farming, handling, and processing.
		Investment: INR 2,000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Animal Husbandry, Dairying and Fisheries
		Department
Integrated Fish	Agriculture and	State: Tamil Nadu
Processing	Irrigation sector	Location: across Tamil Nadu
Centres		Area:
		Brief Description: The project intends to promote mechanized and deep
		sea fishing to increase economic returns and reduce exploitation of inshore
		regions. It will further assist in timely cleaning, sorting and hygienic storage
		of fish and extends its shelf life.
		<u>Investment</u> : INR 1500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies:
Rehabilitation	Agriculture and	State: Tamil Nadu
of Tanks and	Irrigation sector	Location: across Tamil Nadu
Wells		Area:
		Brief Description: Focuses on reclamation and restoration of the tanks
		in order to increase the storage capacity of the state. It aims to improve the
		vulnerable ground levels and to provide employment to the rural poor.
		Investment: INR 22,500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: WRO-PWD, Panchayti Raj
Effective	Agriculture and	State: Tamil Nadu
Utilization of	Irrigation sector	Location: across Tamil Nadu
North East	0	Area:
Monsoon		Brief Description: The objective of this project is to develop network of
Drainage		catchment areas, drainage areas, storage tanks, transportation channels,
Water, Coastal		check dams and other infrastructure to arrest the wastage of water
zone and		happening during the season.
Cauvery delta		Investment: INR 3,000 crore
irrigation		Employment Potential:
development		Opportunities for Investment:
plan		Involved Agencies: WRO-PWD
Lining of major	Agriculture and	State: Tamil Nadu
Canals in Tamil	Irrigation sector	
Nadu	migation sector	Location: across Tamil Nadu
INAUU		Area:
		Brief Description: Focuses on providing stone, concrete, precast slab or
		HDPE lining for the major canal systems in the State to limit the transmission losses. Piped water supply will be provided to fields adjacent
		to the canals to compensate for the loss of natural recharge
		Investment: INR 5,000 crore
		Employment Potential:

		Opportunities for Investment:
		Involved Agencies: WRO-PWD
Dam	Agriculture and	State: Tamil Nadu
Rehabilitation	Irrigation sector	<u>Location:</u> across Tamil Nadu
and		Area:
Improvement Project		Brief Description: Aims to increase the strength and improve the safety and operational performance of the dams in a sustainable manner
		Investment: INR 750 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: WRO- PWD TANGEDCO/TNEB,
Improvement	Agriculture and	State: Tamil Nadu
of existing	Irrigation sector	Location: across Tamil Nadu
irrigation assets	_	Area:
and Interlinking of Rivers		Brief Description: It aims at saving and distribution of water and hence improvement in the irrigation assets. the combined savings and distribution
		of water will be in excess of 15 TMCft, and would enable
		direct irrigation of more than 2.7 lakh acres.
		Investment: INR 10,000 crore
		Employment Potential:
		Opportunities for Investment:
NA - d' C'I I	Hardilla and a	Involved Agencies:
Medi City at	Health sector	State: Tamil Nadu
Chennai		Location: Chennai
		Area:
		Brief Description: The medi-city will provide high end diagnostic, curative medicine for international and national medical tourists expecting world class care and leisure. The centre will also act as a hub for research in medical streams and generation of treatment protocols.
		medical streams and generation of treatment protocols Investment: INr 3,000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department, Interested Private Sector/ Corporate Groups
Medi Cities at	Health sector	State: Tamil Nadu
Perundurai &		Location: Perundurai, Erode and Madurai
Madurai		Area:
		Brief Description: The medi-city will provide high end diagnostic, curative medicine for international and national medical tourists expecting world class care and leisure. The centre will also act as a hub for research in medical streams and generation of treatment protocols
		Investment: INR 2,000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department, Interested Private Sector/ Corporate Groups
Centres for	Health sector	State: Tamil Nadu
Excellence for		<u>Location:</u> Chennai, Madurai, Coimbatore, Thanjavur and Tirunelveli
Cancer Cure		Area:
		Brief Description: The centre for excellence will be established in partnership with cancer care institutions of international repute and

		process excellence and s will act as hub for cancer treatment for selected
		districts around them;
		Investment: INR 500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department, Interested
		Private Sector/ Corporate Groups
Establishment	Health sector	State: Tamil Nadu
of Ten New Private Medical		Location: To be identified, will be outside Chennai area distributed across the State
Colleges		Area:
		Brief Description: Aims to establish medical colleges so as to provide
		world class medical education and treatment
		<u>Investment</u> : INR 1, 500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Private Education Institutions
Establishment	Health sector	State: Tamil Nadu
of Five Global		Location: Chennai, Coimbatore, Thanjavur, Madurai,
Quality Nursing		and Tirunelveli
and Para		Area:
Medical		Brief Description: It encourages establishment of nursing and
Training		paramedical training institutions of international standards for supporting the evolving ecosystem in healthcare delivery.
Institutes		Investment: INR 250 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Private Education Institutions
Programme for	Health sector	State: Tamil Nadu
1 10814111111		
Strengthening	Health Sector	
Strengthening of the Existing	nealth sector	Location: All existing medical colleges
of the Existing	neattii sectoi	Location: All existing medical colleges Area:
of the Existing Medical	neatti sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in
of the Existing	neattii sectoi	Location: All existing medical colleges Area:
of the Existing Medical	neatti sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional
of the Existing Medical	neattii sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base.
of the Existing Medical	neattii sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore
of the Existing Medical	neattii sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential:
of the Existing Medical	neattii sectoi	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment:
of the Existing Medical	Health sector	Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department,
of the Existing Medical Colleges		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu
of the Existing Medical Colleges Strengthening of the State Disaster		Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu
of the Existing Medical Colleges Strengthening of the State Disaster Management		Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized
of the Existing Medical Colleges Strengthening of the State Disaster Management		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities Investment: INR 500 crore
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities Investment: INR 500 crore Employment Potential:
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities Investment: INR 500 crore Employment Potential: Opportunities for Investment:
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities Investment: INR 500 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department,
of the Existing Medical Colleges Strengthening of the State Disaster Management and Trauma		Location: All existing medical colleges Area: Brief Description: The ISM (Indian system of Medicine) will helps in reducing the overall cost of healthcare delivery and retains traditional knowledge base. Investment: INR 750 crore Employment Potential: Opportunities for Investment: Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu State: Tamil Nadu Location: across the state Area: Brief Description: Trauma care networks will be developed with exclusively trained manpower, nodal treatment centres with specialized treatment infrastructure and process capabilities Investment: INR 500 crore Employment Potential: Opportunities for Investment:

Strengthening		Location: Across the state
of the		Area:
SC/PHC/UHC/C		Brief Description: It aims to establish standard quality of care and cure
HC/Taluka		across the State there by avoiding costly referral and complications during
Hospitals		the process of healthcare delivery.
ospitais		Investment: INR 1,500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu
Programme for	Health sector	State: Tamil Nadu
Strengthening		Location: All existing medical colleges
of the Existing		Area:
Medical		Brief Description: The State public health system shall establish
Colleges		minimum norms for infrastructure in the lines of IPHS standards to suit the
		local requirements shall upgrade all the existing medical colleges to the
		standard.
		Investment: INR 750 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department,
		Government of Tamil Nadu
Programme for	Health sector	State: Tamil Nadu
Preventive		Location: Across the state
Management of		Area:
Non		Brief Description: The programme aims at systematic reduction of non-
Communicable		communicable diseases including hypertension, diabetes, cancer, renal
Diseases		failure in the state.
		Investment: INR 1,000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department, Government of Tamil Nadu
Facility	Education Sector	State: Tamil Nadu
management in		Location: All schools
higher		Area:
secondary		Brief Description: The objective of the project is to deliver all facility
schools		management services of the schools in a more comprehensive and efficient
		manner and ensure wider coverage and quality in delivery
		Investment: INR 10,000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of School Education
Upgradation	Education Sector	State: Tamil Nadu
and		Location: All districts
establishment		Area:
of higher		Brief Description: Focuses on upgradation and infrastructure creation
secondary		for higher secondary schools
schools		<u>Investment</u> : INR 5,000 crore
		Employment Potential:
		Opportunities for Investment:

		Involved Agencies: Department of School Education
Employment	Education Sector	State: Tamil Nadu
linked		Location: Industrial clusters
vocational		Area:
training		Brief Description: The objective of the project is to provide
programme to		employment linked vocational training to school students in the age
school children		group of 14 to 17.
in the age		<u>Investment</u> : INR 6,000 crore
group		Employment Potential:
of 14 to 17		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Skill Development Mission Department of School Education
International	Education Sector	State: Tamil Nadu
Centre for		Location: Chennai and Regional Centers of Anna
Research		University
Facilitation and		Area:
Training		Brief Description: It facilitates research opportunities through
		incentives, awards programmes and organizes meetings with industries and
		R&D establishments to create meeting of minds in identifying core areas of research.
		Investment: INR 50 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Anna University
World Class	Education Sector	-
knowledge Hub	Education Sector	State: Tamil Nadu
in Madurai /		Location: Madurai/Tirunelveli
Tirunelveli		Area: Brief Description: The Government will provide the enabling
Tildileiveii		infrastructure and land and private sector will bring in necessary
		construction and design expertise and world class education partner
		Investment: INR 1000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Industrial Development Corporation
Knowledge Hub	Education Sector	State: Tamil Nadu
in		Location: Coimbatore/Salem
Coimbatore/Sal		Area:
em		Brief Description: The project's primary aim is to make Tamil Nadu the
		back-office capital of the world by attracting large scale information
		technology based back-offices for knowledge intensive businesses such as
		banks, insurance, financial services, consultancies, engineering, accounting,
		healthcare, architecture, law firms etc.
		Investment: INR 750 crore
		Employment Potential:
		Opportunities for Investment:
Improve	Education Costan	Involved Agencies: Tamil Nadu Industrial Development Corporation
Improve	Education Sector	State: Tamil Nadu
training quality in Educational		Location: All colleges
		Area:
Institutions		Brief Description: The objective of the project is to improve training
		quality in educational institutions by establishing interactive classrooms,

	1	1
		language labs and soft skill lab. This would help in improving the employability of students in long term
		Investment: INR 1,200 crore
		
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education Tamil Nadu Skill
		Development Mission
Facility	Education Sector	State: Tamil Nadu
Management in		Location: All colleges
Colleges		Area:
		Brief Description: The objective of the project is to deliver all facility
		management services of the colleges in a more comprehensive and
		efficient manner and ensure wider coverage and quality in delivery.
		Investment: INR 1,200 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: : Department of Higher Education
Large scale skill	Education Sector	State: Tamil Nadu
development		Location: All colleges
programme		Area:
		Brief Description: It is an initiative to promote skill development at
		grass root level and aims at imparting basic training to unskilled labour
		(primarily agricultural workforce)
		Investment: INR 550 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of School Education
		Department of Higher Education
		Tamil Nadu Skill Development Mission
Enhancing	Education Sector	State: Tamil Nadu
Employability		Location: Chennai, Madurai, Trichy, Coimbatore &
Skills of		Tirunelveli
Engineering		Area:
Students		Brief Description: The aim of this project is to improve the
		employability skills of graduate engineers
		Investment: INR 6, 000 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Anna University, Chennai
Employability	Education Sector	State: Tamil Nadu
programme for	Laddation Scotton	Location: All colleges
skilled		Location: All colleges
workforce		Aroa: IND 2 600 croro
AAOI KIUI CE		Area: INR 3,600 crore
		Brief Description: It aims at developing the skills of human resources passing out of formal education in developing service sector relevant skills,
		by linking educational institutions to service sector – BPO, IT analytics,
		banks and financial institutions, and insurance. The main contours of this
		programme include faculty development & training; facilitating
		development of teaching aids; providing assistance in drawing up training
		programmes; revamping curricula; assisting in employment of students
		through institution of a training and employment cell
		Investment: INR 3,600 crore

		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education
Trade	Education Sector	State: Tamil Nadu
Specialisation Centre		Location: All districts
		Area:
		<u>Brief Description:</u> The objective of this initiative is to develop Trade Specialization Centres (TSC) at hubs around key centres of demand and to enable students to work on latest machinery/equipment at the identified centers.
		Investment: INR 300-350 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Dept of Employment & Training and Dept of Industry
Entrepreneursh	Education Sector	State: Tamil Nadu
ip Development Centre for SME		Location: Madurai
- Madurai		Area:
		<u>Brief Description:</u> The EDC focuses on imparting specialized knowledge based training to SMEs to support them in economic activity in and around economic clusters of Madurai.
		Investment: INR 15 crore per center
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education Department of Industry Tamil Nadu Skill Development Mission Tamil Nadu Corporation for Development of Woman ILO
Entrepreneursh	Education Sector	State: Tamil Nadu
ip Development Centre -		Location: Coimbatore
Coimbatore		Area:
		Brief Description: The EDC focuses on imparting specialized knowledge based training to SMEs to support them in economic activity in and around economic clusters of Madurai.
		<u>Investment</u> : INR 15 crore per center
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education Department of Industry Tamil Nadu Skill Development Mission Tamil Nadu Corporation for Development of Woman ILO
Entrepreneursh	Education Sector	State: Tamil Nadu
ip Development Centre -		Location: Chennai
Chennai		Area:
		Brief Description: The EDC focuses on imparting specialized knowledge based training to SMEs to support them in economic activity in

		and around economic clusters of Madurai.
		Investment: INR 15 crore per center
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education
		Department of Industry
		Tamil Nadu Skill Development Mission
		Tamil Nadu Corporation for Development of Woman ILO
Mega	Education Sector	State: Tamil Nadu
Entrepreneursh		Location: Karur
ip Development		
Centre - Karur		Area:
		Brief Description: EDC set up to improve the competitiveness of local
		units and cater to needs of adjoining districts in the area.
		<u>Investment</u> : INR 25 crore per center
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Higher Education
		Department of Industry
		Tamil Nadu Skill Development Mission
		Tamil Nadu Corporation for Development of Woman ILO
Skill	Education Sector	State: Tamil Nadu
Development	Ludcation Sector	Location: Chennai
Centre in post		Location. Chemia
production		Aroa
activity in		Area: Brief Description: aims to provide qualified and skilled manpower to
Media &		meet the current and potential demand of the industry specifically in areas
Entertainment		such as Roto, Compositing, Matte Painting, Visual Effects, 3D and Match
		Moving.
		<u>Investment</u> : INR 25 crore per center
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Skill Development
		Dept of Higher Education With support from
		Media & Entertainment Sector Skill Council
Centre of	Education Sector	State: Tamil Nadu
excellence in		Location: Chennai
auto and		Area:
automotive		Brief Description: CoE aims to impart the leading-edge skills required
technology		for the auto sector to grow and remain competitive
		Investment: INR 500 crore
		Employment Potential:
		Opportunities for Investment:
	F	Involved Agencies: Dept of Industry and Dept of Higher Education
Centre of	Education Sector	State: Tamil Nadu
Excellence for		Location: Chennai
Research in		Area:
Non		Brief Description: Centre for Excellence for Non Communicable
Communicable		Diseases which will aim at, systematic reduction of Non Communicable
		Diseases including Hypertension, Diabetes, Cancer, Renal failure in the state

Diseases		Investment: INR 500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Health and Family Welfare Department,
		Government of Tamil Nadu
Centre of	Education Sector	State: Tamil Nadu
Excellence for		Location: TNAU, Coimbatore
Agricultural		Area:
Practices		Brief Description: The objective of the Centre of Excellence would be to bring in new technologies to improve the agricultural yield of the state in a sustainable manner
		Investment: INR 500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TNAU under Agriculture Department
Centre of	Education Sector	State: Tamil Nadu
Excellence for		Location: Tiruchirappalli/Chennai
Water		Area:
Management		Brief Description: The objective of the CoE will be to research into
		sustainable watershed management, irrigation methodologies for the State and assist the State in undertaking policy decisions and implementable programmes/projects.
		Investment: INR 350 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Public Works Department & Agriculture Department
Centre of	Education Sector	State: Tamil Nadu
Excellence –		Location: Chennai
Nanotechnolog		Area:
У		Brief Description: CoE would impart the leading-edge skills required for the nanotechnology. The mandate of CoE is to facilitate world-class interdisciplinary research, support in development of application oriented products and technologies, facilitate development of high order skills
		Investment: INR 500 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Industry Department and Department of Higher Education
Centre of	Education Sector	State: Tamil Nadu
Excellence –		Location: Chennai
Solar and clean		Area:
energy		Brief Description: The COEs focuses on research and development on
Technology		new clean technologies including thin film solar cells, solid oxide fuel cells,
		hydrogen fuel, nano technology in clean energy and other relevant clean technologies
		Investment: INR 400 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: TEDA, Energy Dept , Environment Dept, Industry

		Dept and Department of Higher Education
Centre for	Education Sector	State: Tamil Nadu
Excellence in		Location: Chennai
Bio-technology		Area:
		Brief Description: The Centre of Excellence focuses on bio-informatics, green biotechnology, agri biotechnology, genomics, marine biotechnology
		etc.,
		Investment: INR 400 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Industry Department and Department of Higher Education
Centre of	Education Sector	State: Tamil Nadu
Excellence in		<u>Location:</u> Chennai
Basic Science		Area:
		<u>Brief Description:</u> The Centre aims to contribute to the development of basic science through research and training, incubation support to start-ups, organizing meetings and workshop of students, faculty, academic Institutions and other international centres in the area of basic sciences.
		<u>Investment</u> : INR 150 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: The Institute of Mathematical Science University of Madras
Centre of	Education Sector	State: Tamil Nadu
Excellence in		Location: Chennai
Social Science		Area:
		Brief Description: The centre focus on high-quality research in areas or issues relevant to Tamil Nadu and India. It aims to provide necessary support in economic development and creating an inclusive society through participation of key stakeholders in Government, public, private and academic institutions.
		<u>Investment</u> : 150 crore
		Employment Potential:
		Opportunities for Investment:
		<u>Involved Agencies:</u> Madras Institute of Development Studies
CoE in	Education Sector	State: Tamil Nadu
Construction		Location: Chennai
Engineering		Area:
		<u>Brief Description:</u> Aims to establish the construction training centers which will cover industry partnership, training partnership, research & development, curriculum development, training the trainers, training delivery and certification
		Investment: INR 150 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Skill Development Mission • Dept of Labour and Employment • CREDAI • BAI
		Tamil Nadu Construction Workers Welfare Board

CoE in	Education Sector	State: Tamil Nadu
Aerospace		Location: Chennai
		Area:
		Brief Description: Plan to set up Integrated aerospace park in Vellore
		for manufacturing of aerospace components and aero university for
		education, research and development in the sector. The CoE will be set-up
		to meet the human resources skills and training requirement.
		Investment: INR 150 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Tamil Nadu Skill Development Mission
		Dept of Labour and Employment
		• DGCA
		• AAI
Setting up of	Infrastructure	State: Tamil Nadu
Greenfield EMC	Development	<u>Location:</u> Annur Taluk, Coimbatore, Tamil Nadu
at Annur Taluk,		Area: 157 acres
Coimbatore,		Brief Description: M/s ADD Industrial Park (Tamil Nadu) Ltd has
Tamilnadu		proposed to develop a Greenfield EMC Annur Taluk, Coimbatore, Tamil
		Nadu with basic development, essential & regulatory services,
		manufacturing support facilities, other support facilities, welfare facilities,
		external infrastructure for roads etc., over an area of 157 Acres at an estimated project cost of Rs 171.11 Crore.
		Investment: INR 171.11 crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: M/s ADD Industrial Park (Tamil Nadu) Ltd

Investible Projects in Chhattisgarh

Global Investors Meet - Projects Proposed for Investments in Chhattisgarh **Chhattisgarh State Industrial Development Corporation** csidc.cg@nic.in www.csidc.in **Project Name** Sectors **Salient Features IT SEZ IT Parks** State: Chhattisgarh **Location:** Naya Raipur Area: Rs. 1Lakh sq. m. **Brief Description:** Processing Zone (PZ)of 10 Hectare comprising of ready to use plug and play built – up totaling to a minimum buil up area of 1 Lakh sq. m. **Investment: INR 520 Crore Employment Potential: Opportunities for Investment: Involved Agencies:** Chhattisgarh InfoTech and Biotech promotion Society (CHiPS) and IT department Renewable **Under RPO** State: Chhattisgarh **Power Projects** Mechanism Location: Across the state **Brief Description:** To meet out Renewable purchase obligation of approximately 350 MW Investment: INR 1800 Crore **Employment Potential: Opportunities for Investment: Involved Agencies:** CREDA, Department of Energy **State:** Chhattisgarh **Rapid Mass** Transport **Transport** Location: Raipur, Naya Raipur, Durg, Bhilai and Rajnandgaon **Solution for Greater Raipur Brief Description:** The track length between Rajnandgaon and Raipur is estimated at around 93 kms. Investment: INR 15000 Crore **Employment Potential: Opportunities for Investment: Involved Agencies:** Department of Urban Administration and Development **Rental Housing** Housing State: Chhattisgarh for Low Income Location: Raipur, Korba, Bilaspur, Drug Group **<u>Brief Description:</u>** The Project Involves construction of dewelling units with essential infrastructure, and leasing the same to low income families on lease and/or hire purchase terms. Source of return on investors investment: Lease rent, sale proceeds and miscellaneous income Investment: INR 3000 Crore

Employment Potential:

		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and
		Development
Land Bank	Land bank	State: Chhattisgarh
Provision		Location: Any part of the state
		Area:
		Brief Description: Provision of 300acre area for IT, eServices and
		Biotechnology related activities
		Investment:
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh Infotech and biotech promotion
		society (CHiPS) and IT department
Commercial	Commercial	State: Chhattisgarh
Complexes	Sector	Location: Any part of the state
		Area:
		Brief Description: Commercial space for IT offices and service
		centers
		Investment: INR 80 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: : Chhattisgarh Infotech and biotech promotion
		society (CHiPS) and IT department
Engineering park	Industrial Parks	State: Chhattisgarh
		Location: Hathkhoj Village – Bhilai
		Area:
		Brief Description: A 300 acre engineering park for engineering products,
		machine tools, auto components, casting and forging and other
		downstream activities pertaining to engineering, auto parts manufacturing
		and related ancillary products
		Investment: INR 50 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh state Industrial Development
Now Loves	Industrial Parks	Corporation (CSIDC)
New Large Industrial Area	industrial Parks	State: Chhattisgarh
industrial Area		Location: Dagori - Bilaspur
		Area: 795 hectare
		Brief Description: Steel plants, Ferro Alloys units, power plants/captive
		power plants and other core industries are to be setup
		Investment: INR 59 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh state Industrial Development
New Large	Industrial Parks	Corporation (CSIDC)
New Large Industrial Area	muustiidi PdfKS	State: Chhattisgarh
muustriai Area		Location: Tilda – Raipur
		Area: 1730 hectare
		Brief Description: Steel plants, Ferro Alloys units, power plants/captive
		power plants and other core industries are to be setup

		Investment: INR 177 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh state Industrial Development
		Corporation (CSIDC)
New Large	Industrial Parks	State: Chhattisgarh
Industrial Area		Location: Lara - Rajgarh
		Area: 1466 Hectare
		Brief Description: Steel plants, Ferro Alloys units, power plants/captive power plants and other core industries are to be setup in the earmarked area under New large industrial areas
		Investment: INR 92 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh state Industrial Development Corporation (CSIDC)
Integrated	Industrial Parks	State: Chhattisgarh
Infrastructure		Location: Harinchhapara, Bikroni, Girwargunj, Tifra, KapanTekna, Tendua
Development		Area:
Centers		Brief Description: Development centers to build infrastructure capacity
		for setting up large scale industries
		<u>Investment</u> : INR 15Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh state Industrial Development Corporation (CSIDC)
Remote Village	Multisector	State: Chhattisgarh
Electrification		Location: In 700 villages, identified districts across the state
		Area:
		Brief Description:
		Investment: INR 18 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CREDA, Department of Energy
Product	Manufacturing	State: Chhattisgarh
Manufacturing		Location: In any part of the state
		Area:
		Brief Description: Manufacturing of solar PV modules, batteries and
		PCU inverters Solar Thermal Equipment, Biogas accessories
		Investment: INR 500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CREDA, Department of Energy
Biomass	Biomass	State: Chhattisgarh
Briquetting		Location: Forest Regions
4	_1	

		Area:
		Brief Description: Setting up and operating briquetting plants in forest and agriculture focused areas of the state
		Investment: INR 50 Crore
		Employment Potential:
		Opportunities for Investment:
Diagos plants	Die	Involved Agencies: CREDA, Department of Energy
Biogas plants	Bio Methanisation	State: Chhattisgarh
	IVIETIIANISATION	Location: Raipur region and other parts
		Area:
		Brief Description: Setting up biomass plants in Gokul Nagar and other poultry based areas
		<u>Investment</u> : INR 25 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CREDA, Department of Energy
Solar water	Solar Energy	State: Chhattisgarh
heating		Location: In any part of the state
		Area:
		Brief Description: Setting up and facilitating solar water heating
		Investment: INR 100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: CREDA, Department of Energy
Biotechnology	Infrastructure	State: Chhattisgarh
Park		Location: Naya Raipur
		Area:
		Brief Description: Biotechnology park to be established in Naya Raipur, close to IT SEZ
		Investment: INR 350 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh InfoTech and Biotech Promotion Society
Biotechnology	Infrastructure	State: Chhattisgarh
Incubator facility	IIIIIastiactaic	Location: Naya Raipur
incubator racinty		[
		Area: Brief Description: The BTIC will consist of research laboratories,
		multipurpose and specialized pilot plant facilities for providing analytical,
		material storage, business development, information and utility support systems to the biotechnology park tenants
		Investment: INR 50 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh InfoTech and Biotech Promotion
L	1	

		Society
Biotechnology	Research	State: Chhattisgarh
Research		Location: Raipur
Institute		Area:
		Brief Description: Set up institute to research and support R&D biotechnology projects in targeted areas of agri-biotechnology; healthcare research
		<u>Investment</u> : INR 270 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh InfoTech and Biotech Promotion Society
Logistics Hub	Logistics	<u>State:</u> Chhattisgarh
		<u>Location:</u> Naya Raipur
		Area:
		Brief Description: About 40.67ha (100acres) earmarked for development of logistics hub which will have railway siding, truck terminal, warehouses, office complex, retail shopping centre, banks/ATMs, hotel, first aid and trauma care centre, economical eateries, fuel stations, etc.
		Investment: INR 100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
World Bank &	Transport	State: Chhattisgarh
JNNURM		Location: Naya Raipur
supported BRT		Area:
system project		Brief Description: Naya Raipur is one of the 4 cities selected under GEF/World bank assisted sustainable urban transit programme. The project has been appraised for BRTS of Naya Raipur and the project is under implementation phase.
		<u>Investment</u> : INR 200 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
Art Gallery	Entertainment	<u>State:</u> Chhattisgarh
		Location:
		Area:
		Brief Description: Naya Raipur to be cultural heart of Chhattisgarh and include an art gallery, museum and theatre
		Investment: INR 50 Crore
		Employment Potential:
		Opportunities for Investment:
N 4	False	Involved Agencies: Naya Raipur Development Authority
Museum	Entertainment	State: Chhattisgarh
		Location: Naya Raipur
		Area:
		Brief Description: Naya Raipur to be cultural heart of Chhattisgarh and include an art gallery, museum and theatre

		Investment: INR 25 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
Amusement	Entertainment	State: Chhattisgarh
Park		Location: Naya Raipur
		Area: 40 acres
		Brief Description: The total area available for the development of the project is about 16.20 ha (40 acrees), out of which 14.17 ha (35 acres) shall be used for the development of the amusement park, and balance area shall be used for the development of recreational park
		Investment: INR 25 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
18 Hole Golf	Entertainment	State: Chhattisgarh
course		Location: Naya Raipur
		Area:
		Brief Description: The area ear marked for the project is 60 ha
		(148.16 acre) for the development of 18- hole golf course
		with golf academy and golf club and limited residential use in
		PPP mode
		Investment: INR 100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
Gems &	Naya Raipur	<u>State:</u> Chhattisgarh
Jewelery SEZ		<u>Location:</u> Naya Raipur
		Area:
		Brief Description: To give thrust to the sector, a gems and jewellery park is envisaged in Naya Raipur in conjunction with CSIDC
		Investment: INR 170 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
High/Higher	Education	State: Chhattisgarh
Secondary		Location: Naya Raipur
Schools		Area:
		Brief Description: To provide education facilities to the children of the
		age group 6 to 18 development of primary, senior/ higher secondary schools with and without hostel facilities in Naya Raipur
		Investment: INR 50 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
Community	Community	State: Chhattisgarh
Centre	center	Location: Naya Raipur
-		Area:
	L	

Г		
		Brief Description: Community centre to be established for shared functions and activities
		Investment: INR 10Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur Development Authority
5- Start Hotel	Hospitaity	State: Chhattisgarh
		Location: Naya Raipur
		Area:
		Brief Description: Luxury 5 star resort to be established along side convention center
		<u>Investment</u> : INR 200 Crore
		Employment Potential:
		Opportunities for Investment:
		<u>Involved Agencies:</u> Naya Raipur Development Authority
Light and sound	Religious	State: Chhattisgarh
show	tourism	Location: Sirpur – Mahasamund
		Area:
		Brief Description: Light & Sound show at Sirpur temple site
		Investment: INR 2 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh Tourism Board
Forest Resort	Eco Tourism	State: Chhattisgarh
		Location: Barnawapara wildlife sanctuary
		Area:
		Brief Description: Forest resort with log huts in Barnawapara wildlife sanctuary
		<u>Investment</u> : INR 5.30 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh Tourism Board
Hot Air balloon	Adventure	State: Chhattisgarh
Safari	Tourism	Location: Barnawapara wildlife sanctuary
		Area:
		Brief Description: Adventure hot balloon safari over Barnawapara wildlife sanctuary
		Investment: INR 2Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh Tourism Board
Herbal &	Health &	State: Chhattisgarh
Ayurvedic resort	Wellness	<u>Location:</u> Kailash Gufa – Bastar
		Area:

		Brief Description: Luxury herbal and ayurvedic resort close to the
		famous Kailash Gufa and the Kanger valley Natiional park
		Investment: INR 7 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chhattisgarh Tourism Board
Mobile Medical	Health care	State: Chhattisgarh
Units		Location: In any part of the state
		Area:
		Brief Description: Envisaged to take health care to the doorstep of needy people
		Investment: INR 0.23 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Health & Family Welfare
Mega Food Park	Agri Processing	State: Chhattisgarh
	units	Location: Tilda - Raipur
		Area:
		Brief Description: Setting up of mega food park including cleaning,
		grading, packaging unit
		<u>Investment</u> : INR 125 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Horticulture, CSIDC, CITCON
Potato	Agri Processing	State: Chhattisgarh
processing and	units	Location: Raipur Durg
grading unit		Area:
		Brief Description: Processing units of chips. Flakes, frozen French fries, etc. The unit will include plant and machinery upto Rs. 5 crore
		Investment: INR 2 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Horticulture, CSIDC, CITCON
Ginger	Agri processing	State: Chhattisgarh
processing unit	units	Location: Dhamtari
		Area:
		Brief Description: Processing units for paste, puree and candy - Ginger
		<u>Investment</u> : INR 2 Crore
		Employment Potential:
		Opportunities for Investment:
		<u>Involved Agencies:</u> Department of Horticulture, CSIDC, CITCON
1	Tocting	State: Chhattisgarh
Testing	Testing	
Testing Laboratory	Laboratories	Location: Kharoda
_	_	
_	_	Location: Kharoda
_	_	Location: Kharoda Area:

		Opportunities for Investment:
		<u>Involved Agencies:</u> Department of Horticulture, CSIDC, CITCON
STPI	IT Parks	State: Chhattisgarh
		<u>Location:</u> Bhilai
		Area: Durg
		Brief Description: Availibility of infrastructure and statutory
		support for setting up main offices, support partners and
		business development activities
		<u>Investment</u> : INR 8.5 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chattisgarh InfoTech and Biotech Promotion Society
		(CHiPS) and IT Department
Biotechnology	Infrastructure	State: Chhattisgarh
based programs		Location: To be assigned
for women and		Area: To be assigned
rural		Brief Description: Creating facilities for women for organic
development		farming; medicinal plant farming; sericulture; tissue
		cultureunits; bio-fertilizer and bio-pesticide production;
		mushroom cultivation; aquaculture etc
		Investment: INR 100 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chattisgarh InfoTech and Biotech Promotion Society
		(CHiPS)
Pharmaceuticals	Pharmaceuticals	State: Chhattisgarh
SEZ	SEZ	Location: To be assigned
		Area: To be assigned
		Brief Description: Set up institute to research and support R&D
		biotechnology projects in targeted areas of agri-biotechnology;
		healthcare research (vaccines, medicines, nutrition); medicinal
		plants; animals etc
		Investment: INR 500 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Chattisgarh state industrial development
		corporation (CSIDC)
Jungle Safari	Entertainment	State: Chhattisgarh
		<u>Location:</u> Naya Raipur
		Area: Raipur
		Brief Description: To create a Wildlife conservation &
		awareness centre for the people of Chhattisgarh and for
		tourists
		<u>Investment</u> : INR 150 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur development authority
Super Specialty	Healthcare	State: Chhattisgarh
hospital and		Location: Naya Raipur
	1	

other health		Area: Raipur
institutions		Brief Description: Clinics, Dispensary / Polyclinic, Nursing
		Homes (4 nos. 25 beds each), Child welfare, Maternity Centre,
		Intermediate Hospitals (80-200 beds), Multi / Super
		Speciality Hospitals (500 beds). A medical college cum hospital
		(500 beds) for 5-lakh population with an area of 15 Ha is
		envisaged in the institutional and research complex
		Investment: INR 400 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Naya Raipur development authority
Rapid mass	Transport	State: Chhattisgarh
transport		Location: Raipur, Durg and Rajnandgaon
solution for		Area: Raipur, Naya Raipur, Durg, Bhilai and Rajnandgaon
Greater Raipur		Brief Description: The track length between Rajnandgaon and
•		Raipur is estimated at around 93 kms. Revenue Source:
		Ticketing + Miscellaneous Sources (Advertisement Rights,
		Vending Outlets etc). Urban Metropolitan Transport Authority
		(UMTA) being formed to facilitate and support efforts
		Investment: INR 15000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and
		Development
Integrated	Solid Waste	State: Chhattisgarh
Municipal Solid	Management	Location: Any
Waste		Area: Any
Management		Brief Description: Project involves door-to-door collection of
		garbage, segregated at source, transportation in covered
		vehicles, further segregation at trenching ground, optimum
		recovery and re-cycling of the re-usable matter and
		properdisposal of the balance. The Concessionaire will be
		required to collect charges from the households according to
		the agreed scale of charges. IEC activities may also be assigned
		to the investor. Revenue Source: service charges from citizen
		<u>Investment</u> : INR 239 Crore (Pilot project)
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and Development
Urban water	Water supply	State: Chhattisgarh
supply		Location: Any
		Area: Any
		Brief Description: Project involves EPC for developing
		infrastructure facilities for water lifting, filtering and pumping;
		building overhead tanks; laying the distribution pipeline
		network; providing user tap-connections with meter;
		operation and maintenance of the supply system. The
		Concessionaire may be required to collect charges from the
		households according to the agreed scale of charges

		Investment: INR 100 Crore (Pilot project)
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and Development
Underground	Sewerage	State: Chhattisgarh
urban sewerage		Location: Raipur, Durg, Rajnandgaon, Kobra, Bastar, Raigarh
system		Area: Raipur, Durg, Rajnandgaon, Kobra, Bastar, Raigarh
		Brief Description: Project involves EPC for developing
		infrastructure facilities for collection of sewerage from sources
		and draining them to a trunk underground sewerage system to
		be duly treated and effluent disposed off after treatment.
		Investment: INR 298 Crore (Pilot project)
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and
		Development
Storm water	Storm water	State: Chhattisgarh
management	management	Location: Raipur, Durg, Rajnandgaon, Kobra, Bastar, Raigarh
system		Area: Raipur, Durg, Rajnandgaon, Kobra, Bastar, Raigarh
		Brief Description: The project involves EPC for developing
		infrastructure facilities for collection of storm water and
		draining them in an environmentally friendly manner
		Investment: INR 1100 Crore (Pilot project)
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and
		Development
Medical College	Healthcare	State: Chhattisgarh
		Location: Rajnandgaon, Bilaspur, Surguja
		Area: Rajnandgaon, Bilaspur, Surguja
		Brief Description: Medical college to be established on a PPP
		model
		Investment: INR 400 Crore (Pilot project)
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Urban Administration and Development

Investible Projects in Karnataka

	Investment	Opportunities in Karnataka
		Karnataka Udyog Mitra
		Karnatakaudyogamitra@gmail.com http://kum.karnataka.gov.in/#
Project Name	Sectors	Salient Features
Cement Plant	Manufacturing	State: Karnataka
		Location: Gulbarga
		Area:
		Brief Description: Manufacturing & packaging of cement (10MT)
		Availability of Lime Stone
		Developmental activities across the state increasing the demand for cement
		Investment: INR 10000 Crore
		Employment Potential:
		Opportunities for Investment:
P-Xylene based	Chemical &	Involved Agencies: Commerce & Industries State: Karnataka
industries,	Petrochemicals	Location: Dakshin Kannada
Benzene Based	Tetrochemicals	Area:
Industries, C3 &		Brief Description: P-Xylene based industries, Benzene Based
C4 Chain based		Industries, C3 & C4 Chain based industries, Methanol based
industries,		industries
Methanol		Investment: INR 18000 Crore
based		Employment Potential:
industries		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
16670 MW	Energy -	State: Karnataka
Merchant Gas	Thermal Energy	Location: Multi District
based Power		Area:
Plants		Brief Description: Gas based Merchant Power plants along the GAIL
		pipeline
		Investment: INR 1000 Crores
		Employment Potential:
		Opportunities for Investment:
Consist	In dead of the	Involved Agencies: Department of Education
Special	Industrial	State: Karnataka
Investment Region	Infrastructure	Location: South Karnataka – Multi district
WERIOII		Area: Brief Description: Mare than 100 sq. km, planning area. Region to have
		Brief Description: More than 100 sq. km. planning area. Region to have integrated facilities for the various industrial areas in the region. Product
		specific SEZs, logistics parks and other facilities to e developed in the region
		Investment: INR 25000 Crores
		Employment Potential:

		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Industrial	Industrial	State: Karnataka
Planning Zones	Infrastructure	Location: Vasanth Narsapur – Timkur
		Area:
		Brief Description: Concept paper prepared by Department of Industrial
		Policy & Promotion, Ministry of Commerce & Industry, Government of India
		<u>Investment</u> : INR 15642 Crores
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Information	Information	State: Karnataka
Technology	Technology	<u>Location:</u> Bangalore
Investment		Area:
Region		Brief Description: The processing of the ITIR would be around 63% of the
		total area and is expected to cater to the demand of IT/ITES and Electronic
		Hardware Manufacturing Units. The non-processing area would be around 3885 acres (37% of the total area) and would consist of support
		infrastructure, supporting the processing units.
		Investment: INR 90000 Crore
		Employment Potential:
		Opportunities for Investment:
		Involved Agencies: Department of Information Technology,
		Biotechnology and Science and Technology
Units in	Agri Parks	State: Karnataka
Floriculture		<u>Location:</u> Floriculture Park Chikkaballapur
Park		Area:
		Brief Description: Units of seed production, dry seed production,
		marketing, decoration production of seeds, Export and research. Cost
		effective green houses Investment: INR 475 Crore
		Employment Potential: 6650
		Opportunities for Investment:
		Involved Agencies: Karnataka State Department of Agriculture
Units in Wine	Agri Parks	State: Karnataka
park in Krishna	Agirranks	Location: Wine Park in Krishna valley Bijapur
Valley		Area:
,		Brief Description: Large scale cultivation of wine grape
		Investment: INR 20 Crore
		Employment Potential: 280
		Opportunities for Investment:
		Involved Agencies: Department of Horticulture
Cement Plant	Cement	State: Karnataka
	Comenc	Location: Bagalkot
		Area:
		Brief Description: Manufacturing and packaging of cement (10MT)
		Availability of Lime Stone
		Developmental activities across the state increasing the
		demand for cement

		Investment: INR 5000 Crore
		Employment Potential: 70000
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Units in	Chemical &	State: Karnataka
Chemical &	Petrochemicals	Location: Chemical & Petrochemical park Hassan
Petrochemical		Area:
parks		Brief Description: Manufacturing of petrochemical downstream products
		such as blow moulded and injection moulded plastics, technical textiles, etc.
		Investment: INR Crore
		Employment Potential: 16800
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Education/	Education	State: Karnataka
Knowledge Hub		Location: Bijapur
		Area:
		Brief Description: Foreign University campuses, Linkage scheme unit, a
		joint research centre or perhaps relatively deep transnational linkage
		schemes
		<u>Investment</u> : INR 1500 Crore
		Employment Potential: 21000
		Opportunities for Investment:
		Involved Agencies: Karnataka Industrial Areas Development Board
Defense and	Engineering	State: Karnataka
Aerospace		Location: Bangalore Rural
Equipment/		Area:
Component		Brief Description: Units of Defence and Aerospace
Manufacturing		Equipment/component manufacturing managing the movement of
		heavyweight packages and cargo of all shapes and sizes, serving the
		aerospace, automotive, hi-tech, retail and health care industries
		Investment: INR 5000 Crore
		Employment Potential:70000
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Maintenance	Engineering	State: Karnataka
Repair &		Location: Bangalore Rural
operations		Area:
		Brief Description: Managing the movement of heavyweight packages
		and cargo of all shape and sizes, serving the aerospace, automotive, hi-tech,
		retail and health care industries OEM supply companies generally provide a
		smaller range of goods in much larger quantities with much lower prices, selling materials that will be regularly consumed in the manufacturing
		process to create the finished item.
		Investment: INR 1000 Crore
		Employment Potential: 14000
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Precision	Engineering	State: Karnataka
Engineering SEZ	-1161116611118	Location: Belgaum
Linginicering JLZ		
		Area: Print Description: Manufacturing units with product divisions
1		Brief Description: Manufacturing units with product divisions

		Investment: INR 240 Crore
		Employment Potential: 3200
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Auto	Engineering	State: Karnataka
Component		Location: Dharwad
Manufacturing		Area:
		Brief Description: Auto part Manufacturers and suppliers
		Investment: INR 5000 Crore
		Employment Potential: 200000
		Opportunities for Investment: 200000
		Involved Agencies: Commerce & Industries
Automobile	Engineering	State: Karnataka
and Auto		Location: Ramanagara
Ancillary Zones		Area:
,		Brief Description: Auto part manufacturers and suppliers
		Investment: INR 5000 Crore
		Employment Potential: 2,00,000
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Automobile	Engineering	State: Karnataka
Manufacturing	Liigineering	Location: Tumkur
Manaractaring		Area:
		Brief Description: Auto part manufacturers and suppliers
		Investment: INR 5000 Crore
		Employment Potential: 70000
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Light	Engineering	State: Karnataka
Light	Engineering	
Engineering Products		Location: Udupi
Products		Area:
		Brief Description: Medical & Surgical instruments, process control instruments, domestic appliances, electronics, etc.
		Investment: INR 500 Crore
		Employment Potential: 7000
		Opportunities for Investment:
		Involved Agencies:
R&D Center	Engineering	State: Karnataka
R&D Center	Liigiiieeiiiig	Location: Bangalore Rural
		Area:
		Brief Description: Engineering, Design and Technology Research Center
		Investment: INR 10 Crore
		Employment Potential: 140
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Chemical &	Chemical &	State: Karnataka
Petrochemical	Petrochemicals	Location: Hassan
parks		Area:
		Brief Description: Provision of common infrastructure facilities such as

		CETP, SWDP, etc.
		Investment: INR 350 Crore
		Employment Potential: 4900
		Opportunities for Investment:
		Involved Agencies: Commerce & Industries
Wind Energy	Energy	State: Karnataka
Plant		Location: Bijapur
		Area:
		Brief Description: Total wind energy plant potential in the state 12950MW wind velocity in the state ranges from 0.85m/s to 8.27 m/s Zalki
		of Indi Taluk
		Investment: INR 1200 Crore
		Employment Potential: 16800
		Opportunities for Investment: Involved Agencies: Karnataka Renewable Energy Development Limited
Defence	Industrial	
	Infrastructure –	State: Karnataka
Manufacturing Hub	IT Park SEZ	Location: Chitradurga
пив	II Falk SLZ	Area:
		Brief Description: Project area 500acres
		Investment: INR 110 Crore
		Employment Potential: 1540
		Opportunities for Investment:
Fraircarina	Industrial	Involved Agencies: Karnataka Industrial Areas Development Board
Engineering Park	Infrastructure –	State: Karnataka
Park	IT Park SEZ	Location: Tumkur
	II Falk SLZ	Area:
		Brief Description: Project area 200acres
		Investment: INR 46 Crore Employment Potential: 644
		Opportunities for Investment:
		Involved Agencies: Karnataka Industrial Areas Development Board
Integrated	Industrial	State: Karnataka
Industrial	Infrastructure –	Location: Dharwad
Township	IT Park SEZ	Area:
TOWNSHIP	TI Talk SLZ	Brief Description: Project area 1000 acres
		Investment: INR 391 Crore
		Employment Potential: 5474
		Opportunities for Investment:
		Involved Agencies: Karnataka Industrial Areas Development Board
Theme based	Industrial	State: Karnataka
Industrial Park	Infrastructure –	Location: Bangalore
maastiai i aik	IT Park SEZ	Area:
	I I GIR JLZ	Brief Description: IT and ITES industrial units
		Investment: INR 200 Crore
		Employment Potential: Opportunities for Investment:
Pogional	Industrial	Involved Agencies: Karnataka Industrial Areas Development Board State: Karnataka
Regional Industrial	Infrastructure –	
muusliidi	mmastructure –	<u>Location:</u> In KIADB Industrial areas – multi district

Waste	Services &	Area:		
Treatment	Utilities	Brief Description: In all the 132 industrial areas of KIADB. These can be		
centers for		as a regional centers for 2 or more areas		
both solid &		<u>Investment</u> : INR 3440 Crore		
liquid waste		Employment Potential: 48160		
		Opportunities for Investment:		
		Involved Agencies: Karnataka Industrial Areas Development Board		
Food	Industrial	State: Karnataka		
Processing SEZ	Infrastructure	Location: Hassan		
		Area: 285 acres		
		Brief Description: Available of vacant land 150 acres Adequate raw		
		material and excellent connectivity to export centers like Mangalore &		
		Bangalore		
		<u>Investment</u> : INR 120 Crore		
		Employment Potential: 1680		
		Opportunities for Investment:		
		Involved Agencies: Karnataka Industrial Areas Development Board		
Steel Park for	Iron & Steel –	State: Karnataka		
downstream	Infrastructure	Location: Bellary		
steel industries		Area:		
		Brief Description: Manufacturing of steel, including sponge iron, crude		
		steel, and finished steel production plants		
		<u>Investment</u> : INR 1000 Crore		
		Employment Potential: 14000		
		Opportunities for Investment:		
		Involved Agencies: Commerce & Industries		
Finished Goods	Pharmaceuticals	State: Karnataka		
Storage	 Infrastructure 	Location: Bidar		
facilities		Area:		
		Brief Description: Establishment of common warehousing facilities and		
		cold storage units to support surrounding industries Borders Maharashtra		
		and AP with extensive regional connectivity		
		Investment: INR 20 Crore		
		Employment Potential: 280		
		Opportunities for Investment:		
		Involved Agencies: Department of Information Technology,		
Multi Theme	Tarriana	Biotechnology and Science & Technology		
Park	Tourism – Recreational	State: Karnataka		
Park	Tourism	Location: Mysore		
	Tourisiii	Area: 35 acre		
		Brief Description: Numerous existing attractive destinations in		
		city, including Mysore palace 2 nd largest city in Karnataka with		
		extensive rail and bus transport for intercity connections Investment: INR 130 Crore Employment Potential: 8187 Opportunities for Investment:		
		Opportunities for Investment:		
Resort	Tourism	Involved Agencies: Department of Tourism		
VESOL	Tourism – State: Karnataka			
	Hospitality	<u>Location:</u> Theme of wellness and adventure on 145 acres of land Second highest plunge waterfall in India with high tourist flow		

	_	·		
		Area: 145 acres		
		Brief Description: Theme of wellness and adventure on 145 acres of land Second highest plunge waterfall in India with high tourist flow		
		Second highest plunge waterfall in India with high tourist flow		
		<u>Investment</u> : INR 500 Crore		
		Employment Potential: 31489		
		Opportunities for Investment:		
		Involved Agencies: Department of Tourism		
Theme park	Tourism-	State: Karnataka		
	Recreational	Location: Bidadi Ramanagara		
	Tourism	Area:		
		Brief Description: Theme Park & Recreational zone for the proposed		
		integrated townships		
		Investment: INR 130 Crore		
		Employment Potential: 8187		
		Opportunities for Investment:		
		Involved Agencies: Department of Tourism		
AADHAAR and	Financial	State: Karnataka		
Rupay Debit	Banking & Micro	Location: Karnataka, near Bangalore		
Card enabled	financing	Area:		
Financial	solutions	Brief Description: Designing Micro-ATM, Rural ATM, Self-Serviced		
Inclusion		Banking Kiosk, e-KYC Solutions for Rural/semi-urban area Banking and Micro-		
Solutions		financing Solutions		
		<u>Investment</u> : US \$ 25 Million in Phase I		
		Employment Potential:		
		Opportunities for Investment:		
		Involved Agencies: Srishti ESDM Pvt. Ltd		
Setting up of	Infrastructure	State: Karnataka		
Common	Development	Location: KIADB Industrial Area Hebbal Hootagall, Mysore, Karnataka		
Facility Centre		Area: 1.7 acres		
(CFC) in		Brief Description: M/s Mysore ESDM Cluster Private Limited has		
Brownfield		proposed to develop a Common Facility Centre (CFC) in Brownfield EMC at		
EMC at KIADB		KIADB Industrial Area Hebbal Hootagall , Mysore, (Karnataka). This CFC is to		
Industrial Area		be built over 1.7 Acres of land with an estimated project cost of Rs 30.97		
Hebbal		crore will have the state-of-the-art facilities for the manufacturers of the		
Hootagall,		electronic industry and will assist the existing firms in the proposed Cluster to access better technology and move higher on the product value chain.		
Mysore,		Investment: INR 30.97 crore		
(Karnataka)		Employment Potential:		
		Opportunities for Investment:		
		Involved Agencies: M/s Mysore ESDM Cluster Private Limited		

Investible Projects in Telangana & Andhra Pradesh

Investment Opportunities in Telangana & Andhra Pradesh

M/s Andhra Pradesh Industrial Infrastructure Development Corporation Ltd.(APIIC)
ed_n@apiic.in
http://www.apiic.in/

		<u></u>	
Project Name	Sectors	Salient Features	
Setting up of	Infrastructure	State: Telangana	
Greenfield EMC	Development –	Location: e-city Hyderabad, Telangana	
at e-city	E city	Area: 602.37 Acres	
Hyderabad,		Brief Description: M/s Andhra Pradesh Industrial Infrastructure	
Telangana		Corporation Ltd. (APIIC), Hyderabad has proposed to develop a Greenfield	
		EMC at Fab city, Hyderabad with basic development, essential & regulatory	
		services, manufacturing support facilities, other support facilities, welfare facilities, external infrastructure for roads etc., over an area of 602.37 Acres	
		at an estimated project cost of Rs 552.78 Crore.	
		Investment: 1326 crores	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Andhra Pradesh Industrial Infrastructure	
		Development Corporation Ltd.(APIIC)	
Setting up of	Infrastructure	State: Telangana	
Greenfield	Development	Location: Maheshwaram, Telangana	
EMC at Maheshwaram,		<u>Area:</u> 310.0 Acres	
Ranga Reddy		Brief Description: M/s Andhra Pradesh Industrial Infrastructure	
District,		Corporation Ltd. (APIIC) plans to establish and develop a Greenfield EMC at Maheshwaram, Ranga Reddy District ,Andhra Pradesh with basic	
Telangana		development, essential & regulatory services, manufacturing support	
		facilities, other support facilities, welfare facilities, external infrastructure for	
		roads and water etc over an area of 310.0 Acres at an estimated project cost	
		of Rs 342.91 Crores	
		Investment: 500 crores	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Andhra Pradesh Industrial Infrastructure	
Setting up of	Infrastructure	Development Corporation Ltd.(APIIC)	
Greenfield	Development –	State: Telangana	
EMC at	E city	Location: Shankarpur District, Medak ,Telangana	
Shankarpur	Leity	Area: 602.37 Acres Priof Description: M/s Surana Salar Systems But Ltd has prepased to	
District,		Brief Description: M/s Surana Solar Systems Pvt. Ltd has proposed to develop a Greenfield EMC at Shankarpur District, Medak ,Telangana With	
Medak,		basic development, essential & regulatory services, manufacturing support	
Telangana		facilities, other support facilities, welfare facilities, external infrastructure for	
		roads etc., over an area of 175 Acres at an estimated project cost of Rs	
		130.64 Crore.	
		Investment: 1860 crores	
		Employment Potential:	
		Opportunities for Investment:	

		Involved Agencies: M/s Andhra Pradesh Industrial Infrastructure Development Corporation Ltd.(APIIC)	
Setting up of	Infrastructure	State: Andhra Pradesh	
Greenfield EMC	Development	Location: Sri City, Satyavedu mandal, Chittor District, Andhra Pradesh	
at Sri City,		Area: 94 acres	
Satyavedu		Brief Description: M/s Sri City Private Limited has proposed to develop a	
Mandal, Chittor		Greenfield EMC at Sri City, Satyavedu mandal, Chittor District, Andhra	
District, Andhra Pradesh		Pradesh, with basic development, essential & regulatory services, manufacturing support facilities, other support facilities, welfare facilities, external infrastructure for roads etc., over an area 94 Acres at an estimated project cost of Rs 72.35 Crore with an estimated project cost Rs. 36.18 Crore.	
		Investment: INR 72.35 crore	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Sri City Private Limited	
Setting up of	Infrastructure	State: Andhra Pradesh	
Greenfield	Development	Location: Chilamathur, Anantapur District, Andhra Pradesh	
EMC at		Area: 47 acres	
Chilamathur,		Brief Description: M/s ELCINA RAAGA MAYURI ELECTRONICS PARK PVT.	
Anantapur		LTD. has proposed to develop a Greenfield EMC at Chilamathur, Anantapur	
District, Andhra		District, Andhra Pradesh with basic development, essential & regulatory	
Pradesh		services, manufacturing support facilities, other support facilities, welfare facilities, external infrastructure for roads etc., over an area 47 Acres at an estimated project cost of Rs 53.48 Crore.	
		Investment: INR 53.48 crore	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s ELCINA RAAGA MAYURI ELECTRONICS PARK PVT. LTD.	

Investible Projects in Madhya Pradesh

Investment Opportunities in Madhya Pradesh			
M/s Madhya Pradesh State Electronics Development Corporation Ltd. (MPSEDC)			
		Info@mpsedc.com	
Duciost Nome	Contour	http://www.mpsedc.com	
Project Name	Sectors	Salient Features	
Setting up of Greenfield EMC	Manufacturing – Industrial	State: Madhya Pradesh	
at Purva,	Development	Location: Purva, Jabalpur, Madhya Pradesh	
Jabalpur,	Development	Area: 40 acres	
Madhya		Brief Description: M/s Madhya Pradesh State Electronics Development Corporation Ltd. (MPSEDC) has proposed to develop a Greenfield EMC at	
Pradesh		Purva, Jabalpur, Madhya Pradesh with basic development, essential &	
		regulatory services, manufacturing support facilities, other support facilities,	
		welfare facilities, external infrastructure for roads etc., over an area of 40	
		Acres at an estimated project cost of Rs 38.01 Crore. Investment: INR 103 Crore	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Madhya Pradesh State Electronics Development	
		Corporation ltd. (MPSEDC)	
Setting up of	Manufacturing –	State: Madhya Pradesh	
Greenfield	Industrial	Location: Bhopal, Madhya Pradesh	
EMC at	Development	Area: 50 acres	
village-Badwai,		Brief Description: M/s Madhya Pradesh State Electronics Development	
Bhopal-		Corporation Ltd. (MPSEDC) has proposed to develop a Greenfield EMC at	
district, Madhya		village-Badwai, Bhopal-district, Madhya Pradesh with basic development, essential & regulatory services, manufacturing support facilities, other	
Pradesh		support facilities, welfare facilities, external infrastructure for roads etc.,	
11ddesii		over an area of 50 Acres at an estimated project cost of Rs 46.16 Crore.	
		Investment: INR 260 Crore Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Madhya Pradesh State Electronics Development Corporation ltd. (MPSEDC)	
Setting up of	Manufacturing –	State: Madhya Pradesh	
Greenfield EMC	Industrial	Location: Swage Form, Gwalior, Madhya Pradesh	
at Swage Form	Development	Area: 50 acres	
Gwalior,		Brief Description: M/s Madhya Pradesh State Electronics Development	
Madhya		Corporation Ltd. (MPSEDC) has proposed to develop a Greenfield EMC at	
Pradesh		Swage Form Gwalior, Madhya Pradesh with basic development, essential &	
		regulatory services, manufacturing support facilities, other support facilities, welfare facilities, external infrastructure for roads etc., over an area 90 Acres	
		at an estimated project cost of Rs 80.44 Crore. The proposed cluster is	
		targeted to be developed with a specific focus on Set top box & accessories,	
		Solar Modules, LED Lighting, CCTV Cameras, Security Items, Control Penals,	
		Mobile Charger, and USB etc.	
		Investment: INR 350 Crore Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Madhya Pradesh State Electronics Development Corporation ltd. (MPSEDC)	
Setting up of	Manufacturing –	State: Madhya Pradesh	
9 · I	1		

Greenfield	Industrial	Location: Indore, Madhya Pradesh	
EMC at	Development	Area: 50 acres	
Dhankhedi, Indore,		Brief Description: M/s Madhya Pradesh State Electronics Development	
Madhya		Corporation Ltd. (MPSEDC) has proposed to develop a Greenfield EMC at Dhankhedi, Indore, Madhya Pradesh with basic development, essential &	
Pradesh		regulatory services, manufacturing support facilities, other support facilities, welfare facilities, external infrastructure for roads etc., over an area 37.07 Acres at an estimated project cost of Rs 44.77 Crore.	
		Investment: INR 105 Crore	
		Employment Potential:	
		Opportunities for Investment:	
		Involved Agencies: M/s Madhya Pradesh State Electronics Development Corporation Itd. (MPSEDC)	

Investible Projects in Railway Sector

Projects proposed for Domestic/Foreign Direct Investment in Railways			
		Ministry of Railways (MoR)	
		www.indianrailways.gov.in/	
Project Name	Sector	Salient Features	
CSTM Panvel	Railways	Kms: 49	
		Cost (Rs. Crore): 14000	
		Quantity:	
		Mode of Execution: DBFOT	
Mumbai -Ahmedabad High	Railways	Kms: 534	
Speed Corridor		Cost (Rs. Crore): 63180	
		Quantity:	
		Mode of Execution: DBFOT/Government to	
		Government Cooperation	
Chennai – Bangalore - Mysore	Railways	Kms:	
		Cost (Rs. Crore):	
		Quantity:	
		Mode of Execution: DBFOT/Government to	
		Government Cooperation	
New Lines: Dankuni – Gomoh	Railways	Kms: 282	
		Cost (Rs. Crore): 4500	
		Quantity:	
		Mode of Execution: BOT/Annuity	
New Lines:	Railways	Kms: 52.9	
Whitefield - Kolar		Cost (Rs. Crore): 353.45	
		Quantity:	
		Mode of Execution: BOT/Annuity	
New Lines:	Railways	Kms:	
North – South DFC		Cost (Rs. Crore):	
		Quantity:	
		Mode of Execution: BOT/Annuity	
Doubling: Ajmer - Bangurgram	Railways	<u>Kms:</u> 48.43	
		Cost (Rs. Crore): 144.57	
		Quantity:	
		Mode of Execution: BOT/Annuity	
Doubling: Durg - Rajnandgaon	Railways	Kms: 31	
		Cost (Rs. Crore): 152.99	
		Quantity:	
		Mode of Execution: BOT/Annuity	
Doubling: Wardha	Railways	Kms: 76.3	
(Sewagram) – Nagpur 3 rd line		Cost (Rs. Crore): 297.85	
		Quantity:	
		Mode of Execution: BOT/Annuity	
Doubling: Kazipet – Vijaywada	Railways	Kms: 219.6	
3 rd line with electrification		Cost (Rs. Crore): 1054.35	
		Quantity:	
		Mode of Execution: BOT/Annuity	
Doubling: Bhadrak – Nergundi	Railways	Kms: 80	

3 rd line		Cost (Rs. Crore): 837.33
		Quantity:
		Mode of Execution: BOT/Annuity
Doubling: Sambalpur - Talcher	Railways	Kms: 174.1
		Cost (Rs. Crore): 679.27
		Quantity:
		Mode of Execution: BOT/Annuity
Doubling: Manoharpur –	Railways	Kms: 30
Bondamanda 3 rd line		Cost (Rs. Crore): 258.20
		Quantity:
		Mode of Execution: BOT/Annuity
Doubling: Rajkharswan –	Railways	Kms: 20
Chakradharpur 3 rd line		Cost (Rs. Crore): 174.49
		Quantity:
		Mode of Execution: BOT/Annuity
Rail coach factory for	Railways	Kms:
manufacture of modern 3	•	Cost (Rs. Crore): 1200
phase MEMU/EMU coaches		Quantity: 500 EMU/MEMU coaches annually
equipped with IGBT		Mode of Execution: BOT/BOO/JV/Annuity
technology at Kachrapara		
Rail coach factory for	Railways	Kms:
manufacturing of Aluminum		Cost (Rs. Crore): 550
coaches at Palakkad		Quantity: 400 coaches per annum
		Mode of Execution: BOT/BOO/JV/Annuity
Periodic overhauling of	Railways	Kms:
wagons at sonpur		Cost (Rs. Crore): 300
		Quantity: 180 wagons per annum
		Mode of Execution: BOT/BOO/JV/Annuity
Midlife rehabilitation of	Railways	Kms:
coaches at Anara		Cost (Rs. Crore): 185
		Quantity: 250 coaches per annum
		Mode of Execution: BOT/BOO/JV/Annuity
Locomotive Maintenance	Railways	Kms:
depots		Cost (Rs. Crore): 300
		Quantity: Barauni (ECR) Daund (CR) Mughal
		Sarai (ECR) Bonda – Munda (SER)
		Mode of Execution: BOT/BOO/BOOT/Annuity
Katwa-Azimganj-Nalhati &	Railways	<u>Kms:</u> 200
Azimganj –Tildanga/New		Cost (Rs. Crore): 229.26
Farakka		Quantity:
		Mode of Execution: BOT/Annuity
Signaling system: Agra –	Railways	<u>Kms:</u> 118
Gwalior route: provision of		Cost (Rs. Crore): 250
Automatic Signaling along		Quantity:
with train protection system		Mode of Execution: BOT/Annuity
to enhance line capacity		
Signaling system: Gwalior -	Railways	Kms: 126
Burhpura route: provision of		Cost (Rs. Crore): 280
Automatic Signaling along		Quantity:

with train protection system		Mode of Execution: BOT/Annuity
to enhance line capacity		
Signaling system: Burhpura -	Railways	<u>Kms:</u> 126
Bina route: provision of		Cost (Rs. Crore): 270
Automatic Signaling along		Quantity:
with train protection system		Mode of Execution: BOT/Annuity
to enhance line capacity		
Advance Training Institute	Railways	Kms:
(ATI) for training of Technical		Cost (Rs. Crore): 120
staff and Loco Pilots		Quantity: 6 Training centres with driving simulators
		Mughalsarai (ECR) Kurla (CR) Asansol (ER) Vishakapatnam
		(ECoR) Kanpur (NCR) Avadi (SR)
		Mode of Execution: BOT/BOO/JV/Annuity
Mechanized laundries at	Railways	Kms:
identified locations of		Cost (Rs. Crore): 100
different capacities		Quantity: 1T/2T/3T/5T per day
		Mode of Execution: BOT/BOOT/BOO/JV/Annuity