## PROFORMA FOR SUBMITTING INFORMATION ON SOLID WASTE MANAGEMENT

Name o	of City/Town:	Tirchirapalli		District:	Tirchirapalli	
Name of Municipal Body: Tirchirapalli city corporation		Tirchirapalli city corporation.		Division:		
Addres	s:			State:	Tamil Nadu	
Teleph	one:			Fax:		
Email:				Website:		
•	DEMOGRAPHY					
.1	Name of Officer In-C	harge	Assis	tant Executive	Engineer	
.2	Area of Municipal Co (Please provide map municipal body) (km²	showing legal limits of	146.9	0		
.3	No. of wards / zones			60 wards /4 zones		
.4	Total population (as p	per 1991 census)	7,11,120			
.5	Total population (as p	per 2001 census)	7.46 (Jan 2003 )			
.6	Population					
•	• Urban					
•	Slums					
.1	Floating population					
.2	Total no. of househol	ld	1,75,212			
.3	Average maximum te	emperature (°C)	34.2			
.4	Average minimum temperature (°C)		23.5			
.5	Average yearly maximum rainfall (mm)		83.5			
.6	Average maximum humidity					
.7	Average minimum humidity					
.8	Average depth of water table					
.9	Altitude (i.e. mean se	ea level)				

•	GENERATION OF MUNICIPAL SOLID WASTE	
.1	Total MSW generation (MT/day)	360
.2	MAW generation (gms/capita/day)	450
.3	Of the total MSW generated	
•	Quantity of domestic MSW (MT/day)	270.50
•	Quantity of commercial MSW (MT/day)	89.50
•	Quantity of industrial (non-toxic and non-hazardous) waste (MT/day)	
•	Quantity of waste from markets (MT/day)	
•	Quantity of waste from hotels and restaurants (MT/day)	
.1	Composition of MSW (Attach separate sheet)	
•	Physical characteristics	
	o Biodegradable (%)	
	o Paper (%)	
	o Plastic (%)	
	o Glass (%)	
	o Metal (%)	
	o Inert, ash, debris (%)	
•	Chemical characteristics	
	o Carbon (%)	
	o Nitrogen (%)	
	o Phosphorous as P <sub>2</sub> O <sub>5</sub> (%)	
	o Potassium as K <sub>2</sub> O (%)	
	o C/N ratio	
	o Calorific value (kCal/kg)	
	<ul> <li>Density of MSW (kg/m³)</li> </ul>	
•	SWEEPING	
.1	Total length of roads (with or without footpath) (km)	811.5 (Corporation 715.85,Others95.20)

•	Total length of cement-concrete roads (km)		
•	Total length of asphalted roads (km)		
•	Total length of Kutchha roads (km)		
.1	Total no. of sweepers employed		
•	Departmental	2030	
•	Contracted		
.1	Working hours of sweepers		
.2	Norms of sweeping (e.g. one sweeper per population, or one sweeper per sq. m. area, or one sweeper per RMT road)		
.3	Sweeping carried out at a location by	o One sweepers	
		o Two sweepers	
		o Three or more sweepers	
.4	Sweeping waste is put in a	<ul> <li>Box type wheel barrow</li> </ul>	
		<ul> <li>Containerised handcart</li> </ul>	
		o Cane or bamboo basket	
		o Roadside bin	
		o Open dump	
		<ul> <li>Directly in the vehicle</li> </ul>	
.5	Frequency of sweeping	<ul> <li>All seven days a week</li> </ul>	
		<ul> <li>Six days in a week</li> </ul>	
		o Alternate days	
		<ul> <li>Any other frequency (Please mention)</li> </ul>	
.6	Total no. of wheel barrows provided		
.7	Total no. of containerised handcarts provided		
.8	Total capacity of wheel barrow (kg)		
.9	No. of containers and its capacity in kg		
.10	Type of broom provided	o Long handle (No.:	
.11	Any other equipment provided (e.g. spade, shovel, tikow)	Ghamela, Spade, Collecting tray	
.12	Protective gear provided Handgloves, Gum Boot, Face Mask, Chapels, (e.g. leather hand gloves, gumboots, mask) Umbrella, Raincoat		
•	COLLECTION, STORAGE AND TRANSPORTATION		

.1	Area covered for collection of MSW		
.2	No. of households covered		
.3	No. of households covered under door-to-door collection (bell ringing)		
.4	Is the collection carried out by municipal authority or private contractor or NGO?		
.5	Is the segregation is carried out at source?	Yes/No	
	If no, what steps have been taken?		
.6	Total quantity collected (MT/day)	528	
.7	MAW collected in mixed form (MT/day)		
.8	MAW collected in segregated form (MT/day)		
.9	Whether littering is prohibited by the municipality?	Yes/No.	
.10	Whether litterbins are provided?	Yes/No	
.11	Frequency of waste collection	0	Once in 24 hours
		0	Twice in 24 hours
		0	Thrice in 24 hours
		0	Alternate days
		0	Any other frequency (Please mention)
.12	Is waste collected every day i.e. 7 days a week and 365 days a year?	Yes/No	
	If no, give details		
.13	Total number, type, size, and capacity of storage bins / container / trailers provided		
.14	Whether the bins are open or closed?		
.15	Whether all bins are attended/cleaned daily? (i.e. 7 days a week and 365 days a year)	Yes/No	
	If no, mention details		
.16	Whether the lifting of waste from the bins is manual or mechanical?		

.17 Vehicle d	etails				
Туре	Total No.	Capacity (MT)	Daily required	At present available	Additional proposed
Lorries	15			15	
Mini lorries	10			10	
Dumper placer (with 2.5 m³ containers)	10			10	
Tractor	4			4	
Tipper lorries	8			08	
Poclain	1			1	
Tractor-dozer with loader	1			1	
Auto rickshaw with or without tipping	11			11	
Bulldozer (dumping yard)	1			1	
Any other type (please mention)					

.18	Collection details							
Type overhick		No. of shifts	Capacity (MT)	No. of trips/ shift	Distance travelled / shift	Quantity of MSW carried / shift (MT)	Quantity of MSW carried out / day (MT)	No. of workers / vehicle
Compac (mobile)							, ,	
Dumper placer (v 2.5 m <sup>3</sup> containe	vith							
Dumper placer (v 4.5 m³ / m³ containe	vith 7							
Open tru	ıck							
Open tru								
Tractor- trailer witipping	th							
Tractor- trailer without tipping								
Auto rickshav with/ without tipping	,							
Tricycle with/with tipping	out							
Any othe	er							
Total								
.19	If the vehicles are they covered with				No			

•	COLLECTION SYSTEM		
.1	Approximate MSW collected (MT)		
	o Household (urban)		
	o Slums		
	o Street sweeping		
	o Shops & commercial establishments		
	o Markets		
	o Hotels, restaurants, eating houses		
	o Gardens, parks, fairs		
	o Slaughter houses		
	o Building sites (debris, earth, etc.)		
.2	No. of premises / establishments		
	o Households	1,75,212	
	o Shops, commercial establishments		
	o Slums, households, population		
	<ul> <li>Vegetable and fruit markets</li> </ul>		
	o Fish and meat markets		
	o Hawkers		
.3	No. of hotels, restaurants, eating houses	123	
	o Grade / class I		
	o Grade / class II		
	o Grade / class III		
	o No. of star hotels		
.4	Guesthouses		
.5	Marriage halls	38	
.6	Hostels		
.7	Cinema halls		
.8	Theatres	35	
.9	Stables and no. of animals		
.10	Hospitals/ clinics/ nursing homes Total no. of beds	140	
.11	Parks, gardens, recreation places like lakes, amusement parks		
.12	Building sites (under construction)		

.13		Slaughter houses	2
•		PROCESSING AND DISPOSAL OF MSW	
.1		Total quantity of MSW processed (MT/day)	360
.2		Technology / technologies adopted	
	0	Composting (MT/day)	
	0	Manure preparation (MT/day)	2
	0	Vermiculture (MT/day)	
	0	Pelletisation (MT/day)	
	0	Waste to energy (MT/day)	
.3		Composting	
		Compost produced (MT/year)	
		Is it done mechanically?	No
		Is it the compost sold?	No used for city oration garden
		If yes, the quantity sold (MT/year)	
	•	Total revenue generated (Rupees/year)	
.1		Vermi-composting	
		Vermi-compost produced (MT/day)	
		Is the vermi-compost sold?	Yes/No
		If yes, the quantity sold (MT/year)	
	•	Total revenue generated (Rupees/year)	
.1		Pelletisation	
		Pellets produced (MT/day)	
		Are the pellets sold?	Yes/No
		If yes, the quantity sold (MT/year)	
	•	Total revenue generated (Rupees/year)	
.1		Waste to energy	
	•	Energy produced (MW/MT/day)	
		Incineration	
		Pyrolysis	
		Bio-methanation	
		Any other (Please mention)	
	•	Revenue generated (Rupees/year)	
.1		Dumping grounds/landfill sites	Areyamanglam duming site which is 9 km away from the city corporation

		5 Sub depots which are in the premises of city
		corporation
•	MSW disposed off by open dumping (MT/day) [mixed/inert]	300
•	MSW disposed off by controlled dumping (MT/day) [mixed/inert]	
•	MSW disposed off by sanitary landfill (MT/day) [mixed/inert]	
•	No. of dumping grounds/ landfill sites	
	Whether municipality legally owns them?	
•	Area of each dumping ground/ landfill site	
•	Whether the area will be sufficient for next 25 years	Yes/No
•	If no, then what steps have been taken to acquire land?	
•	Distance (in km) of dumping ground / landfill site from	
	o Habitation	
	o Drinking water source	
	o Religious or monument places	
•	Distance from airport or airbase	
•	Has it been designed scientifically	Yes/No
•	Has the existing dumping ground been upgraded as required by MSW Rules, 2000	Yes/No
	If no, what steps have been taken (provide details)	
.1	Whether the following facilities are provided	
•	Weighbridge	Yes/No
•	Fencing	Yes/No
•	Approach roads/ internal roads	Yes/No
•	Lighting facility	Yes/No
•	Site office with monitoring equipment	Yes/No
•	Managerial staff and manpower	Yes/No
•	Covering material used daily as per Rules 2000	Yes/No
	Is it available in sufficient quantity?	Yes/No

•	Gas venting arrangement	Yes/No
•	Leachate collection system	Yes/No
•	INSTITUTIONAL ARRANGEMENTS	
.1	SWM services provided in the city/town by	Municipality/ Private contractor/ NGO
.2	Total no. of Supervisory Staff provided (e.g. Health officer/ Assistant Health officer/ Chief Sanitary Inspector/ sanitary Inspector/ Sanitary Supervisors, etc.)	
.3	Total no. of sweepers/ Pourakarmikas/ labourers/ Mukadam/ Jathedars/ Daffedars, etc.	
.4	Organisational structure	(Furnish separate sheet)
•	PRIVATISATION	
.1	Whether any of the following service is privatised?	
•	Sweeping	Yes/No
•	Door-to-door collection	Yes/No
•	Community collection	Yes/No
•	Transportation	Yes/No
•	Processing of MSW	Yes/No
•	Sanitary landfilling	Yes/No
	If yes, provide details	
	If no, whether any future plans for privatisation	
•	Details of NGO/ CBO/ Residential groups involved in any schemes/ projects initiated by municipal body in SWM/ clean city program	
•	COST IMPLICATIONS IN SWM	
.1	Expenditure (in Rupees/Year)	

- Total cost of SWM services under various heads
- Establishment including salaries, uniforms, etc
- Tools, equipment, and consumables including disinfectant
- Operation and maintenance of garbage vehicles including fuel, oil, spare parts, tyres, batteries, etc
- Hiring charges for contractors' vehicle & machinery, bulldozers, JCBs, etc
- Other miscellaneous expenses
- .1 The above total cost in terms of following activities (Rupees/Year)
  - Sweeping cost
  - Collection cost
  - Transportation cost
  - Processing cost
  - Disposal / sanitary landfill cost
- .1 Cost recovery
  - Tipping fee or trade refuse charges (Rupees/Year)
  - Revenue generation (by sale of compost, vermi-compost, energy/ gas, etc. (Rupees/Year)
  - Annual expenditure for SWM services

Cost of SWM services in Rupees per capita per year

Cost of SWM services in Rupees per tonne of MSW

## OTHER FACILITIES

.1 What facilities are provided for the following?

- Biomedical waste Diary related activities
- Slaughter house and unauthorised
- slaughtering
- Construction, demolition, debris and silt
- Encroachments on footpaths, in parks
- How many slums have been identified and whether there are provided with sanitation facilities?
- Yes/No Is there any enforcement wing for taking renal actions?

Recovery of administrative charges

Fines under Municipal/Police Act

Recourse to Municipal Act bye-laws

Yes/No Whether any cases are registered and settled during last three years?

No. of cases registered during last three years

No. of cases settled during last three years

Total recovery during last three years

## SPECIAL/ UNIQUE SCHEMES OR INITIATIVES1

Recycling schemes for plastic, PET bottles Yes/No .1

.2 Encouraging community activity such as ALM2 Yes/No formation

.3 Encouraging people's participation by building-Yes/No wise or building complex-wise waste segregation and processing of organic waste by vermi-composting or composting

Training needs for sanitary workers on health Yes/No .4 and safety issue

.5 Development of tools and implements Yes/No

.6 Please provide list of potential NGO for implementing any of the initiatives (any association registered with municipal body/ unregistered local area management)

<sup>1</sup> Details of schemes can be provided on a separate sheet

2 Advance Locality Management

_	 <b>1</b> A/	ᄱ	FSS

- Are you aware of the various notifications of the Ministry of Environment and Forests, Government of India
  - Municipal Solid Waste (Management and Handling) Rules, 2000
  - Recycled Plastics Manufacture and Usage Rules, 1999
  - Biomedical Waste (Management and Handling)
     Rules, 1998
  - Coastal Regulatory Zones Rules, 1991 (amended up to 2002)

Place:	
Date:	Signature of the Municipal Commissioner
	The Health Officer/ The Chief Engineer (SWM)

Stamp

Note: Please provide small note on the geographical and historical background of the city, tourist places, monuments, pilgrimage places, main industrial areas, industries, GNP, GDP, Airport, Airbase, main events and main people of national and international importance, *etc*.