

2. *Extent of Application.* These bye-laws shall be applicable within the territorial limits of Municipal Committee, Thanamandi.

3. *Definitions.* (1) In these bye-laws, unless the context otherwise requires,

- (1) **“Agency”** means Municipal Committee, Thanamandi ;
- (2) **“Aerobic composting”** means a controlled process involving microbial decomposition of organic matter in the presence of oxygen ;
- (3) **“Anaerobic digestion”** means a controlled process involving microbial decomposition of organic matter in the absence of oxygen ;
- (4) **“Authorization”** means the permission given by the State Pollution Control Board, to the operator of a facility or Urban Local authority, or any other agency responsible for processing and disposal of Solid waste ;
- (5) **“Biodegradable waste”** means any organic material that can be degraded by micro-organism into simpler stable compounds ;
- (6) **“Bio-methanation”** means a process which entails enzymatic decomposition of the organic matter by microbial action to produce methane rich biogas ;
- (7) **“Brand owner”** means a person or company who sells any commodity under a registered brand label ;
- (8) **“Bulk Garden and Parks & Horticultural Waste”** means bulk waste from parks, gardens etc. including grass clippings, weeds, woody carbon-rich material such as branches, twigs, wood chipping, straw, dead leaves, tree trimmings, etc. which cannot be accommodated in the daily collection system for bio-degradable waste ;
- (9) **“Bulk Waste Generator”** means bulk waste generator defined under Rule 3(1)(8) of the Solid Waste Management

Thanamandi, in the State collectively by owners and or/occupiers of one or more premises for storage of Municipal Solid Waste in a segregated manner in the road side/premises of anyone of such owners/occupiers or in their common premises ;

- (17) **“Composting”** means a controlled process involving microbial decomposition of organic matter ;
- (18) **“Co-processing”** means use of non-biodegradable and non-recyclable solid waste having calorific value exceeding 1500k/cal as raw material or as a source of energy or both to replace or supplement the natural mineral resources and fossil fuels in industrial processes ;
- (19) **“Containerised Hand Cart”** means the hand cart provided by the Municipal Committee, Thanamandi, or the agency/agent appointed by it for point-to-point collection of solid waste ;
- (20) **“Decentralized processing”** means establishment of dispersed facilities for maximizing the processing of biodegradable waste and recovery of recyclables closest to the source of generation so as to minimize transportation of waste for processing or disposal ;
- (21) **“Delivery”** means handing over any category of solid waste to worker of Municipal Committee, Thanamandi or any other person appointed, authorised or licensed by Municipal Municipal Committee, Thanamandi for taking delivery of such waste or depositing it in any vehicle provided by Municipal Committee, Thanamandi, or by any other authorised agency or licensed by Municipal Committee, Thanamandi, to do so ;
- (22) **“Disposal”** means the final and safe disposal of post processed residual solid waste and inert street sweepings and silt from surface drains on land to prevent contamination of ground water, surface water, ambient air and attraction of animals or birds ;

- (31) **“Familiarization/warning period”** means that specific period, during which there is a relaxation in the fines for contravention of these bye-laws ;
- (32) **“Fine”** means penalty imposed on waste generators or operators of waste processing and disposal facilities under the bye-laws for non- compliance of the directions contained in rules and/or these bye- laws ;
- (33) **“Fixed Compactor Transfer Station (FCTS)”** means a powered machine which is designed to compact segregated solid waste and remains stationary when in operation. The compacts or may also be mobile when in operation, which may be called Mobile Transfer Station (MTS).
- (34) **“Handling”** includes all activities relating to sorting, segregation, material recovery, collection, secondary storage, shredding, baling, crushing, loading, unloading, transportation, processing and disposal of solid wastes ;
- (35) **“Hazardous waste”** means any waste which by reason of any of its physical, chemical, reactive, toxic, causing danger or is likely to cause danger to health or environment, whether alone or when in contact with other wastes or substances and all other hazardous wastes as defined in the Hazardous Wastes (Management and Handling) Rules, 1989 as amended to date and the Hazardous and other waste (Management and Transboundary Movement) Rules, 2016.
- (36) **“Horticulture, Parks and Garden Waste”** means waste from parks, gardens traffic island etc. These include grass clipping, annual weeds woody 'brown' carbon-rich material such as branches, twigs, wood chipping, straw, dead leaves, tree trimmings, etc. which cannot be accommodated in the daily collection system for bio-degradable waste ;
- (37) **“House-gully”** means a passage or strip of land, constructed, set apart or utilized for the purpose of serving as or carrying a drain or affording access to the latrine, urinal, cesspool or other receptacle for filling of other polluted matter by persons employed in the clearing thereof or in the removal of such matter therefrom.

local body or entity for the purpose before the waste is delivered or taken up for its processing or disposal ;

- (46) **“Neighbourhood”** means a clearly defined locality, with reference to its physical layout, character or inhabitants ;
- (47) **“New construction”** means all buildings under construction within the limits of the Municipal Committee, Thanamandi ;
- (48) **“Non-biodegradable waste”** means any waste that cannot be degraded by microorganisms into simpler stable compounds ;
- (49) **“Nuisance”** includes any act, omission, place or thing which comes or is likely to cause injury, danger, annoyance or offence to the sense of sight, smelling or hearing or which is or may be dangerous to life or injurious to health or property ;
- (50) **“Nuisance Detectors”** (NOs) means those employees of the Municipal Committee, Thanamandi who are appointed to detect the acts of Public nuisance, etc. ;
- (51) **“Occupier/occupant”** includes any person who for the time being is in occupation of, or otherwise using, any land or building or part thereof, for any purpose whatsoever ;
- (52) **“Operator of a facility”** means a person or entity, who owns or operates a facility for handling solid waste which includes the Municipal Committee, Thanamandi and any other entity or agency appointed by the Municipal Committee,
t h a n a m a n d i ;
- (53) **“Owner”** means any person who exercises the rights of an owner of any building, or land or part thereof ;
- (54) **“Pelletisation”** means a process whereby pellets are prepared which are small cubes or cylindrical pieces made out of solid waste and includes, fuel pellets which are also referred as refuse derived fuel ;

- (63) **“Refuse”** means any waste matter generated out of different activities, processes, either Bio-degradable/Non-biodegradable/recyclable in nature in either solid or semi-solid form which cannot be consumed, used or processed by the generator in its existing form.
- (64) **“Refuse Derived Fuel” (RDF)** means fuel derived from combustible waste fraction of solid waste like plastic, wood, pulp or organic waste, other than chlorinated materials, in the form of pellets or fluff produced by drying, shredding, dehydrating and compacting of solid waste ;
- (65) **“Residual solid waste”** means and includes the waste and rejects from the solid waste processing facilities which are not suitable for recycling or further processing ;
- (66) **“Rule”** means Solid Waste Management Rules, 2016 ;
- (67) **“Sanitation”** means the promotion of hygiene and the prevention of disease and other consequences of ill health relating to environmental factors ;
- (68) **“Sanitary Landfill Facility”** means a waste disposal site for the deposit of residual solid waste in a facility designed with protective measures against pollution of ground water, surface water and air fugitive dust, wind-blown litter, bad odour, fire hazard, bird menace, pests or rodents, greenhouse gas emissions, slope instability and erosion ;
- (69) **“Sanitary land filling”** means the final and safe disposal of residual solid waste and inert wastes on land in a facility designed with protective measures against pollution of ground water, surface water and fugitive air dust, wind-blown litter, bad odour, fire hazard, animal menace, bird menace, pests or rodents, greenhouse gas emissions, persistent organic pollutants slope instability and erosion ;
- (70) **“Sanitary waste”** means wastes comprising of used diapers, sanitary towels or napkins, tampons, condoms, incontinence sheets and any other similar waste ;

- (79) **“Source”** means the premises in which the waste is generated or a community storage centre used by owners/occupiers of one or more premises for segregated storage of MSW ;
- (80) **“Spittoon”** means a metal or earthenware pot typically having a funnel-shaped top, used for spitting into.
- (81) **“Stabilising”** means the biological decomposition of biodegradable wastes to a stable state where it generates no leachate or offensive odours and is fit for application to farm land, soil erosion control and soil remediation ;
- (82) **“Stabilised biodegradable waste”** means the biologically stabilized (free of pathogens) waste resulting from the mechanical/biological treatment of bio degradable waste ; only when stabilised can such waste be used with no further restrictions ;
- (83) **“Street vendor”** means any person engaged in vending of articles, goods, wares, food items or merchandise of everyday use or offering services to the general public, in a street, lane, side walk, footpath, pavement, public park or any other public place or private area, from a temporary built up structure or by moving from place to place and includes hawker, peddler, squatter and all other synonymous terms which may be local or region specific; and the words ÷street vendingø with their grammatical variations and cognate expressions, shall be construed accordingly ;
- (84) **“Tipping fee”** means a fee or support price determined by the local authorities or any state agency authorised by the State government to be paid to the concessionaire or operator of waste processing facility or for disposal of residual solid waste at the landfill ;
- (85) **“Transportation”** means conveyance of solid waste, either treated, partly treated or untreated from a location to another location in an environmentally sound manner through specially designed and covered transport system so as to prevent the foul odour, littering and unsightly conditions ;

- (93) **“Waste picker”** means a person or groups of persons informally engaged in collection and recovery of reusable and recyclable solid waste from the source of waste generation, streets, bins, material recovery facilities, processing and waste disposal facilities for sale to recyclers directly or through intermediaries to earn their livelihood.

CHAPTER II

SEGREGATION AND PRIMARY STORAGE OF SOLID WASTE

4. *Segregation and storage of solid waste at source.* (1)

It shall be necessary for all waste generators to separate and store the solid waste coming out of their own places regularly into three streams namely :

- (a) non-biodegradable or dry waste ;
- (b) biodegradable or wet waste ;
- (c) domestic hazardous waste; and deposit it into covered waste bins, and handover segregated waste to designated waste collectors as per the direction of Municipal Committee, Thanamandi, from time to time.

(2) Every bulk waste generator is to separate and store the solid waste coming out of their own places into three streams namely :

- (a) non-biodegradable or dry waste ;
- (b) biodegradable or wet waste ;
- (c) hazardous waste in suitable bins ; and handover segregated waste to authorised waste processing or disposal facilities or deposition centres through the authorised waste collection agency with paying the carrying charges specified by Municipal Committee, Thanamandi from time to time.

(3) The colour of bins for storage of segregated waste shall be green- for biodegradable waste or wet waste blue - for non- biodegradable or dry waste and black- for domestic hazardous waste.

(9) Every street vendor shall keep suitable containers for storage of segregate waste generated during the course of his activity such as food waste, disposable plates, cups, cans, wrappers, coconut shells, leftover food, vegetables, fruits, etc., and shall deposit such waste at waste storage depot or container or vehicle as notified by Municipal Committee, Thanamandi.

(10) Waste generator of garden and horticulture waste generated from his premises shall store such waste separately in his own premises and dispose of the same as per the directions of Municipal Committee, Thanamandi from time to time.

(11) Domestic Hazardous Waste shall be stored and delivered by every waste generator to the collection vehicle which shall be provided weekly/periodically by Municipal Committee, Thanamandi or any other Agency authorised by it for collection of such waste, or to a centre designed for collection of such waste for disposal in a manner that is mandated by the Government of Jammu and Kashmir or State Pollution Control Board.

(12) Construction and Demolition Waste shall be stored and delivered separately as per the Construction and Demolition Waste Management Rules, 2016.

(13) No untreated bio-medical waste, e-waste, hazardous chemicals and industrial waste shall be mixed with solid waste. Such waste shall be disposed off in accordance with the respective rules framed under the Environment (Protection) Act, 1986.

(14) Every owner/occupier of any premises other than designated slaughter houses and markets, who generates poultry, fish and slaughter waste as a result of any commercial activity, shall store the same separately in closed, hygienic condition and deliver it at a specified time, on a daily basis to the Municipal Committee, Thanamandi collection vehicle provided for this purpose. Depositing of such waste in any community waste bin is strictly prohibited.

(15) Segregated bio-degradable solid waste if not composted by the generators, shall be stored by them within their premises and its delivery shall be ensured to the municipal worker/vehicle/waste picker/waste collector or to the bio-degradable waste collection vehicle provided for specified commercial generators of bulk bio-degradable waste at such times as may be notified from time to time.

(7) Manual handling of waste in the containers shall be prohibited. If unavoidable due to constraints, manual handling shall be carried out under proper protection with due care for safety of workers.

(8) Waste generators shall be responsible to deposit their segregated waste in the Auto-Tipper/Rickshaws etc. deployed by Municipal Committee, Thanamandi. Segregated waste from multistoried buildings, apartments, housing complexes may be collected from the entry gate or any other designated location.

(9) Changing needs and advances in technology shall be taken into consideration for selection of collection equipment and vehicles. Auto-Tippers or vehicles of specific capacity with hydraulically operated hopper covering mechanism from top having two compartments for carrying biodegradable and non-biodegradable waste separately with a hooter shall be deployed for collection of waste.

(10) Automatic voice recorded device, bell or horn having sound not more than the permissible noise level shall be installed on every garbage collection vehicle used by waste collectors.

(11) Route plans for each primary collection and transportation vehicle shall be provided by Municipal Committee, Thanamandi or by the notified authorised waste collector. These plans in tabular as well as GIS map form, duly approved by Municipal Committee, Thanamandi shall mention starting point, start time, waiting points, waiting time on route, end point and end time of the specified route. Municipal Committee, Thanamandi or the notified authorised waste collector shall provide a 'Board' at each street to display time-table of primary collection and transportation vehicles to allow residents avail the facility at prescribed time. Such information shall also be uploaded on the website of Municipal Committee, Thanamandi and published in the local leading newspaper periodically for the information of General Public.

(12) In narrow streets that cannot be serviced by auto tipper or the vehicle, a 3-Wheeler or smaller motorized vehicle with hydraulically operated hopper covering mechanism from top having two compartments for carrying wet and dry waste separately with a hooter, compatible with mobile transfer station shall be deployed.

(3) Different containers shall be used in the areas demarcated by Municipal Committee, Thanamandi to keep segregated waste in the following manner :ô

- (a) green- for biodegradable waste ;
- (b) blue - for non-biodegradable ;
- (c) black - for domestic hazardous waste ;

Municipal Committee, Thanamandi shall separately notify, from time to time, mandatory colour coding and other specifications of receptacles prescribed for storage and delivery of different types of solid waste to enable safe and easy collection without any mixing or spillage of waste, which generators of different types of solid waste shall have to adhere to.

(4) Municipal Committee, Thanamandi on its own or through outsourcing agencies shall maintain the storage facilities for solid waste in a manner that does not create unhygienic and unsanitary conditions around it.

(5) Containers of various sizes in the secondary storage depots shall be provided by Municipal Committee, Thanamandi or any assigned agencies in different colours as mentioned in these bye-laws.

(6) Storage facilities shall be created and established by taking into account quantities of waste generation in a given area and the density of population.

(7) Storage facilities shall be user friendly and shall be so designed that it ensures compaction of waste and that the waste stored is not exposed to open atmosphere.

(8) All the housing cooperative societies, associations, residential and commercial establishments and gated communities etc. shall have the responsibility to put coloured bins as prescribed by these bye-laws and to keep adequate number of containers in appropriate places in their own complexes, so that the daily waste generated there can be properly deposited.

set in each ward in a manner as per guidelines prescribed and notify the timing of receiving of such waste.

- (b) Municipal Committee, Thanamandi may also give the responsibility to its agency or concessionaire to collect domestic hazardous waste from all waste generators in segregated manner.
- (c) Such waste shall be transported separately to the hazardous waste disposal facility set up by the Government.

CHAPTER V

TRANSPORTATION OF SOLID WASTE

7. *Transportation of solid waste.* (1) Vehicles used for transportation of waste shall be covered in such manner that the collected waste is not exposed to open environment. The vehicles may also include compactors and mobile transfer stations depending upon choice of technology by Municipal Committee, Thanamandi.

(2) The storage facilities set up by Municipal Committee, Thanamandi shall be attended daily for clearing waste. The areas around the place where the bins or containers are kept shall also be cleaned.

(3) Collected segregated bio-degradable waste from residential and other areas shall be transferred to the processing plants like compost plants, bio-methanation plants or any such other facilities in a covered manner.

(4) Wherever applicable, for bio-degradable waste, preference shall be given for on-site processing of such waste.

(5) Collected non-bio-degradable waste shall be transported to the respective processing facilities or secondary storage facilities.

in street-level and door-to-door collection of solid waste from households and commercial establishments as per the approved route plans.

(17) Design of MTS and FCTS shall allow unloading of waste from primary collection vehicles by consuming minimum time and without littering waste.

(18) Garbage spilled near MTS and FCTS, while transferring the solid waste, should be cleaned so that no spillage is left. Disinfectant should be used after cleaning process at that location.

(19) Municipal Committee, Thanamandi or its specified agency shall install CCTV cameras at all secondary storage facilities.

CHAPTER VI

PROCESSING OF SOLID WASTE

8. *Processing of solid waste.* (1) Municipal Committee, Thanamandi shall facilitate construction, operation and maintenance of solid waste processing facilities and associated infrastructure on their own or through any agency for optimum utilisation of various components of solid waste adopting suitable technology including the following technologies and adhering to the guidelines issued by the Ministry of Urban Development from time to time and standards prescribed by the Central Pollution Control Board :

- (a) to minimise transportation cost and environmental impacts, preference shall be given to decentralised processing such as bio-methanation, microbial composting, vermi-composting, anaerobic digestion or any other appropriate processing for bio-stabilisation of biodegradable waste ;
- (b) through medium/large composting bio-methanation plants at centralised locations ;
- (c) through waste to energy processes by refuse derived fuel for combustible fraction of waste or supply as feed stock to solid waste based power plants ; and/or

(5) Municipal Committee, Thanamandi shall involve communities in waste management and promote home composting, bio gas generation, decentralized processing of waste at community level, subject to control of odour and maintenance of hygienic conditions around the facility.

(6) The waste generator has to pay user charges/sanitation fee to the local bodies inspite of the fact if they process their waste at their institutional level.

CHAPTER VII

DISPOSAL OF SOLID WASTE

10. *Disposal of Solid waste.* Municipal Committee, Thanamandi shall undertake on its own or through any other agency, the construction, operation and maintenance of sanitary landfill and associated infrastructure for disposal of residual waste and inert street sweepings and silt from surface drains in a manner prescribed under SWM Rules and any other obligation imposed by any other law for the time being in force.

CHAPTER VIII

USER FEE AND LEVYING OF SPOT FINE/PENALTY

11. *User fee for collection, transportation, disposal of solid waste.* (1) User fee shall be fixed for providing services for garbage collection, transportation and disposal from waste generators by Municipal Committee, Thanamandi. The rates of user fee are specified in Schedule-I.

(2) The user fee so fixed shall be collected from waste generators by Municipal Committee, Thanamandi or the authorised agency or person as may be authorised by Director of Urban Local Bodies, Jammu in this behalf.

(3) Municipal Committee, Thanamandi shall prepare the database of all the waste generators for the purpose of levying user fee, and evolve appropriate mechanism for billing/collection/recovery of user charges, within three months from the date of notification of these bye-laws. The database

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shall be updated regularly.

(4) Municipal Committee, Thanamandi shall adopt different methods for collection of user fee including online payment.

(5) Special days in a month, preferably in first week of each month, shall be fixed for collection of user fee.

(6) There shall also be a system of yearly or half yearly payment. If the user fee is paid in advance for the entire year, then amount for ten months will be charged instead of twelve months. Similarly, for six months advance payment, five and half months demand amount will be charged instead of six months.

(7) The user fee mentioned in Schedule-I shall stand automatically increased by 5% after every 3 years with effect from 1st January of the year.

(8) The user fee shall be collected only by the institution/person authorised by the competent authority by a general or special order in this behalf.

(9) In case of default of payment of user fee/fine, the competent authority may recover the same from the defaulter as an arrear of land revenue as per the provision of Land Revenue Act, 1996. However, Municipal Corporation, Jammu/Srinagar shall be allowed to effect the recovery under the provisions of Jammu and Kashmir Municipal Corporation Act, 2000.

12. *Fine/Penalty for contravention of SWM Rules.* (1) Whosoever contravenes or fails to comply with any of the provisions of SWM Rules or these bye-laws shall be imposed with fine as mentioned in Schedule-II appended to these bye-laws.

(2) In case of repeated contravention or non-compliance as mentioned in clause (a) above, fine amount for every such default shall be levied per day or month, as the case may be.

(3) The Commissioners shall designate officers for levying fine or penalty by a general or special order in this behalf. The fine/penalty amount is specified in Schedule-II.

(4) The fine or penalty mentioned in Schedule-II shall stand automatically increased by 5% after every 3 years with effect from

1st January of the year.

(5) The fine shall be levied and collected on the spot by the designated officers. In case of non-payment of fine at the spot, the procedure for prosecution prescribed under provisions of the Environment (Protection) Act, 1986 shall follow.

(6) In realization of fines imposed on defaulters, the J&K State Pollution Control Board shall not renew the licenses of hotels and other business units unless an NOC is not procured by the business unit/s from the concerned Municipal Committee, Thanamandi.

(7) Fine shall be imposed on the hospitals and allied concerns if they are found mixing bio-medical wastes with municipal solid waste.

(h) Charges for the material recovery by rag pickers or waste dealers to be decided by the concerned Local Bodies.

(8) Concession to bulk purchasers of compost/plastic/tin and recyclables on the price of by product, if any, as a result of processing of Solid Waste shall be decided by the Municipal Committee, Thanamandi.

(j) The cement manufacturing units shall be responsible to lift the RDF from municipal dumping sites and their license renewals be linked with Municipal Committee, Thanamandi NOC.

(9) Tippers ferrying building material and causing avoidable waste on the streets shall be liable for fine to be decided by the Municipal Committee, Thanamandi but not less than Rupees Five Hundred (500/-) per default.

13. *Responsibilities of Waste Generators.* (1) Prohibition of littering

(a) Littering in any public place : No person shall litter in any public place except in authorised public or private litter receptacles. No person shall repair vehicles, wash/clean utensils or any other object or keep any type of storage in any public place except in such public facilities or conveniences specifically provided for any of these purposes.

(b) Littering on any property : No person shall litter on any

open or vacant property except in authorised private or public receptacles.

- (c) Litter-throwing from vehicles : No person, whether a driver or passenger in a vehicle, shall litter upon any street, road, sidewalk, playground, garden, traffic island or other public place. No vehicle shall be washed on roads, river banks, near public parks, water bodies.
- (d) Litter from goods vehicles : No person shall drive or move any truck or other goods vehicle unless such vehicle is so constructed and loaded as to prevent any load, contents or litter from being blown off or deposited upon any road, sidewalks, traffic island, playground, garden or other public place.
- (e) Litter by owned/pet animals : It shall be the responsibility of the owner of any pet animal including dog, cat etc. to promptly scoop/clean up any litter created by such pet on the street or any public place and take adequate steps for the proper disposal of such waste preferably by their own sewage system.
- (f) Disposal of waste in drain etc. No person shall litter in any drain/river/open pond/water bodies.

(2) Burning of waste : Disposal by burning of any type of solid waste at public places or at any private or public property is strictly prohibited.

(3) "Clean Area" : Every person shall endeavour that any public place in front of or adjacent to any premises owned or occupied by him including the footpath and open drain/gutter and kerb is free of any waste, either in solid or liquid form.

(4) For Public Gatherings and Events organised in public places for any reason (including for processions, exhibitions, circuses, fairs, political rallies, commercial, religious, socio-cultural events, protests and demonstrations, etc.) where the permission from the Police Department and/or from the Municipal Committee, Thanamandi is required, it will be the responsibility of the organiser of the event or gathering to ensure the cleanliness of that area as well as all appurtenant areas.

(5) Refundable Cleanliness Deposit, as may be notified by the

Municipal Committee, Thanamandi, will be taken from the organiser, by the concerned zonal office for the duration of the event. This deposit will be refunded on the completion of the event after it is noted that the said public place has been restored back to a clean state, and any waste generated as a result of the event has been collected and transported to designated sites. This deposit will be only for the cleanliness of the public place and does not cover any damage to property. In case the organisers of the event wish to avail of the services of the Municipal Committee, Thanamandi for the cleaning, collection and transport of waste generated as a result of that event, they must apply to the Chief Executive Officer/ Executive Officer, Municipal Committee, Thanamandi for availing the services and pay the necessary charges as may be fixed by the Competent Authority for this purpose.

(6) Dumping of solid waste on vacant plot and depositing construction and demolition waste at non-designated locations shall be dealt with by the Municipal Committee, Thanamandi in the following manner :

- (a) The Municipal Committee, Thanamandi may serve a notice on the owner/occupier of any premises, requiring such owner/occupier to clear any waste on such premises in a manner and within a time specified in such notice.
- (b) If the person on whom the notice has been served fails to comply with the requirements imposed by the notice, such person shall be liable to pay penalties as prescribed from time to time.
- (c) If the person on whom the notice is served fails to comply with any requirements imposed by such notice, the Municipal Committee, Thanamandi may
 - (i) Enter on the premises and clear the waste ; and
 - (ii) Recover from the occupier the expenditure incurred in having done so.

responsible for ensuring regular system of surface cleaning of all common streets/ roads, public places, temporary settlements, slum areas, markets, its own parks, gardens, drains etc. by employing human resources and machines and shall be bound to collect the garbage from the declared storage containers, and transport it every day to the final disposal point in closed vehicles for which Municipal Committee, Thanamandi may engage private parties on contract or Public Private Partnership mechanism with the prior approval of Govt., apart from its own cleaning staff and vehicles. In addition, Municipal Committee, Thanamandi shall identify all the commercial areas for carrying out sweeping twice a day.

(2) Municipal Committee, Thanamandi or the authorised agency engaged by it shall provide and maintain sufficient number of community litter bins of sufficient size on public roads, in surroundings of railway stations, bus stops, religious places, in commercial areas etc.

(3) Municipal Committee, Thanamandi for the purpose of managing solid waste activities in decentralized and regular manner shall designate one officer in every ward to supervise the spots of containers, public toilets, community toilets or urinals in public places, transfer station for public garbage, landfill processing units etc.

(4) The competent authority shall designate sufficient Senior Officer/s, preferably not below the rank of to be decided by the Municipal Committee, Thanamandi, as Nodal Officer/s to monitor the progress of segregation, collection, transportation, processing and disposal of solid waste.

(5) Each ward shall be divided into sweeping beats based on the prescribed parameter and deploy manpower accordingly or rationalize the existing deployment and monitor their work by using latest technology. Wherever it is unable to get sweeping through its own staff, it may outsource through contract. Each beat shall be inspected by the supervising officials on daily basis prescribed as per directions.

(6) Municipal Committee, Thanamandi, shall employ latest road/ street cleaning machines, mechanical sweepers or other equipments which improves the efficiency of sweeping and drainage cleaning.

(7) Municipal Committee, Thanamandi shall create awareness and sensitization through Information, Education and Communication (IEC) campaign and educate the waste generators and other stakeholders about

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the various provisions of Solid Waste Management Rules and these by-laws with special emphasis on user fee and fines/penalties.

(8) Municipal Committee, Thanamandi shall encourage waste generators to treat wet waste at source. It may consider creating systems for incentives for adoption of decentralized technologies such as bio-methanation, composting etc. Incentives may be like awarding and recognizing the households. RWAs and institutions etc. by giving certificates by publishing their names on respective websites or rebate in property tax etc.

(9) Municipal Committee, Thanamandi shall ensure that the authorities of Agriculture Department, Floriculture Department, Horticulture, SKAUST are supplied with sufficient quantity of compost generated out of organic waste to phase out the use of chemical fertilizers and use compost in all parks, gardens maintained by them and wherever possible in other places under its jurisdiction. Incentives may be provided to recycling initiatives by informal waste recycling sector and shall take up with the Directorate of Horticulture, Agriculture and Floriculture for use of compost.

(10) Municipal Committee, Thanamandi shall make efforts to streamline and formalize solid waste management systems and endeavour that the informal sector workers in waste management (waste pickers) are given priority to upgrade their work conditions and are enumerated and integrated into the formal system of solid waste management.

(11) Municipal Committee, Thanamandi shall ensure that the operator of a facility provides personal protection equipment including uniform, fluorescent jacket, hand gloves, raincoats, appropriate foot wear and masks to all workers handling solid waste and the same are used by the workforce.

(12) Municipal Committee, Thanamandi shall ensure occupational safety of its own staff and staff of outsourced agency involved in collection transport and handling of waste by providing appropriate and adequate personal protective equipments.

(13) In case of an accident at any solid waste processing or treatment or disposal facility or landfill site, the officer-in-charge of the facility shall report to Municipal Committee, Thanamandi immediately which shall review and issue instructions, if any, to the in-charge of the facility.

(14) Regular checks : Chief Executive Officer/Executive Officer/ Assistant Sanitation Officer, Municipal Committee, Thanamandi shall conduct regular checks in various parts of the wards and other places of collection, transportation, processing and disposal of solid waste to supervise compliance of various provisions of SWM Rules and these bye-laws.

(15) Municipal Committee, Thanamandi shall develop a public grievance redressal system (PGRS) by setting up of call centre at its headquarter. The PGRS may include SMS based service mobile application or web based services.

(16) Municipal Committee, Thanamandi shall install bio-metric/ smart card technologies/ICT System for tracking and recording attendance of employees associated with the working of SWM Rules and these bye-laws at Hq./all zones/ward offices etc. and shall make an endeavour to integrate such system with the salary/wages/remuneration.

(17) Transparency and Public Accessibility : To ensure greater transparency and public accessibility, Municipal Committee, Thanamandi shall provide all necessary information through its website.

(18) Municipal Committee, Thanamandi shall perform all other duties mentioned in SWM Rules, which have not been specifically mentioned in these bye-laws.

CHAPTER-X

MISCELLANEOUS

15. If any doubt or difficulty arises in the interpretation or implementation of these bye-laws the same shall be placed before Administrative Secretary of Housing and Urban Development Department, whose decision in the matter shall be final.

16. *Co-ordination with Government Bodies.*—Municipal Committee, Thanamandi shall co-ordinate with other government agencies and authorities, to ensure compliance of these bye-laws within areas under the jurisdiction or control of such bodies. In case of any difficulty matter shall be placed before Chief Secretary of Government of J&K.

SCHEDULE-I
USER FEE SOLID WASTE MANAGEMENT

S.No.	Categories	User Fee from each premises/ House/Dwelling Unit/Flat per month (In Rupees)	
		Municipal Councils	Municipal Committees
1	2	3	
1.	Residential dwelling unit (Covered area)		
	i. Up to 2000 Sq. ft.	50	50
	ii. Over 2000 Sq. ft.	75	75
2.	Street Vendor	50	50
3.	Commercial Establishments, Shops, Eating Places (Dhaba/Sweet/Shops/ Coffee house, Saloon etc.)	250	100
4.	Guest House/Dharamshalas/Hostels/ Paying Guest	1000	500
5.	Restaurant up to sitting of 50 person	1000	500
6.	Restaurant with sitting of more than 50 person	2000	1000
7.	Hotel (Up to 3 star)	1000	1000
8.	Hotel (above 3 star)	5000	5000
9.	Commercial offices, government officers, bank, insurance offices, coaching classes, educational institutes etc.	500	100
10.	Kinder Garten, Cretches etc.	--	--
11.	Clinic, dispensary, laboratories,	1000	500
12.(a)	Nursing homes (up to 50 beds) only non-bio medical waste.	1000	500
12.(b)	Hospitals, Nursing Homes (above 50 beds)	4000	4000

SCHEDULE II

FINE/PENALTY

S.No	Rule/Bye-Laws No.	Offences	Applicable to	Fine for every default (In Rs.)
1	2	3	4	5
1.	Rule 4 (1)(a) of SWM Rules	Failure to segregate and store	Residential Marriage/Party Halls, Festival	500 10,000
1	2	3	4	5
		waste and	Halls, Party handover segregated waste in accordance with the Rule	5000 1000
2.	Rule 4 (1) (b) and (d) of SWM Rules	• Failure to deal with sanitary waste in accordance with the Rule • Failure to deal with horticulture waste and garden waste	Residential Non-Residential	500 1000

1 2 3 4 5

in accordance

with the Rule

- | | | | | |
|----|----------------------------------|---|--|------------------|
| 3. | Rule 4 (1)
(c) of SWM
Rule | Failure to
deal with
construction
and demolition
waste in
accordance
with the Rule | Residential

Non-Residential | 2000

5000 |
| 4. | Rule 4 (2)
of SWM
Rules | Open
burning of
solid waste | Violator | 5000 |
| 5. | Rule 4 (4)
of SWM
Rules | Organizing
an event or
gathering of
more than
one hundred
person at any
unlicensed
place without
following the
prescribed
procedure | Person(s),
who has/ve
organised
such event or
gathering or,
on whose
behalf such
event or
gathering has
been organized
and the event
manager(s),
if any, who
has/ve
organized such
event or gathering | 5000 |
| 6. | Rule 4 (5)
of SWM
Rules | Street
vendor
failing to | Violator | 500 |

1	2	3	4	5
		deal with waste in accordance with the Rule		
7.	Bye-Law 13 (i) read with Rule 15 (g) of SWM Rules	Littering	Offender	500
8.	Rule 4 (6) of SWM Rules	Failure to deal with waste in accordance with the Rule	Resident Welfare Association Market Association	5000 10,000
9.	Rule 4 (7) of SWM Rules	Failure to deal with waste in accordance with the Rule	Gated Community Institution	10,000 15,000
10.	Rule 4 (8) of SWM Rules	Failure to deal with waste in accordance with the Rule	Hotel Restaurant	20,000 10,000
11.	Rule 17 (2) of SWM Rules	Selling or marketing of disposable products without a system of collecting back the packaging waste generated due to their production	Manufacturer and/or Brand Owner	50,000

FORM-A

APPLICATION FOR REMITTING SOLID WASTE
MANAGEMENT USER CHARGES

From

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í í í í í í í í í í í í í í

To

The Chief Executive Officer/Executive Officer,
Municipal Committee, Thanamandi.

Sir,

I/We hereby affirm to state that I/We do carry out business at (address of the applicant with the nature of business). I/We hereby agree to hand over the Municipal Solid Waste generated by me/us at my/our premises in segregated form and also agree to pay the SWM User Charges of Rs. í í í í í í í í (in words) as fixed in the SWM Bye-Laws.

I/We further affirm to state that in the event I/We change the place of business I/We would duly intimate the Commissioner, JMC in writing before 30 days for the consequent action to be taken for cancellation of the SWM User Charges.

Yours faithfully,

(Signature of the applicant with date)

óóóóóóóó

1	2
Number of election/administrative wads in the City/town	
7 Quantity of Solid Waste Estimated Quantity of Solid Waste generated in the local body area per day in metric tones Quality of Solid Waste collected per day Per capita waste collected per day Quality of solid waste processed Quality of solid waste disposal at dumpsite/landfill	
8 Status of solid waste management service Segregation and storage of waste at source Whether SOLID WASTE is stored at source in domestic/commercial/institutional bins, if yes. Percentage of Household practice storage of waste at source in domestic bins Percentage of non-residential premises practices storage of waste at source in commercial/institutional bins Percentage of households dispose or throw solid waste on the streets Percentage of non-residential premise dispose or throw solid waste on the streets	

1	2
oo	
Frequency of street sweeping and percentage of population covered	
Total used	
Manual sweeping	
Mechanical Sweeping	
Whether long handle broom used by sanitation workers	
Whether each sanitation worker is given handcart/tricycle for collection of waste	
Whether handcart/tricycle is containerized	
Whether the collection tools synchronizes with collection/waste storage containers utilized	
Secondary Waste Storage facilities	
No. and type of waste storage depots in the city/town	
Open waste storage sites	
Masonry bins	
Cement concrete cylinder bins	
Dhalao/covered rooms/space	
Covered metal/plastic containers	
Up to 1.1 m3 bins	
2 to 5 m3 bins	
Above 5 m3 containers	
Bin-less city	
Bin/Population ratio	

1	2
oo	
Waste transportation per day Type and number of vehicles used	
Animal cart	
Tractors	
Non-tipping Truck	
Tipping Truck	
Dumper Placers	
Refuse Collectors	
Compactors	
Others	
JCB/Loader	
Frequency of transportation of waste	
Quantity of waste transported each day	
Percentage of total waste transported daily	
Waste Treatment Technologies used	
Whether solid waste is processed	
If yes, Quantity of waste processed daily	

1	2
Solid waste disposal facilities	
No. of dumpsite sites available with the local body	
No. of sanitary Landfill sites available with the body	
Area of each such sites available for waste disposal	
Area of land currently used for waste disposal	
Distance of dumpsites/landfill facility from city/town	
Distance from the nearest habitation	
Distance from water body	
Distance from state/national highway	
Distance from Airport	
Distance from important religious place or historical monument	
Whether it falls in flood prone area	
Whether it falls in earthquake fault line area	
Quantity of waste land filled each day	
Whether landfill site is fenced	
Whether Lighting facility is	

