

ANNEXURE-B

SOLID WASTE MANAGEMENT PLAN OF PANCHAYAT HALQA Kremshore

1. Demography:

The total area of Kremshore village is 337 hectares. It has a total population of 4463 people out of which male population is 2240 & female population is 2223. It consists of 11 wards & about 483 Households of which approx. 200 are PHH, 100 are NPHH & 180 are AAY Ration card holders. The village has a total of 01 Hospitals, 6 Schools, 7Aanganwadi centers and 100 Shops.

2. Panchayat Level Sanitation Committee:

The Panchayat level sanitation committee comprises of following officials/locals:

S N o.	Name	Designation	Role
1	Mehbooba	Sarpanch	Chairperson
2	Ab Hamid Sofi	Panchayat Secretary	Member Secretary
3	Manzoor Ahmad	Patwari	Member
4	Noorul Hussain	JE- REW	Member
5	Bashir Ah Bhat	Panch	Member
6	Mohd Yaseen Bhat	Lambardar / Chowkidar	Member
7	Gh Mohidin Najar	Representatives from Masjid Committee	Member
8	Zareena Bano	Representative from ICDS / Anganwadi worker	Member

3. Roles & Responsibilities of Panchayat Level Sanitation Committee:

The Halqa Panchayat Sanitation Committee shall abide by the duties enlisted for them in the Solid Waste Management Rules, 2016, and its subsequent amendments. The key responsibilities of the Halqa Panchayat Committee shall include—

- Ensure adoption and effective implementation of the Bye-laws.
- Prepare a solid waste management plan as per State policy and strategy

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- c) Arrange for door to door collection of segregated solid waste including plastic waste from all households and institutions located within the area of the local body.
- d) Establish a system to recognize organisations of eco-guards and promote and establish a system for integration of these authorised eco-guards to facilitate their participation in solid waste management including door to door collection of waste.
- e) Facilitate formation of Self Help Groups, and encourage integration in solid waste management including door to door collection of waste.
- f) Prescribe from time to time user fee as deemed appropriate and collect the fee from the waste generators on its own or through authorised agency as prescribed under Section (15) of J&K Panchayati Raj Act, 1989 read with Rule (60) of J&K Panchayati Raj Rules, 1996.
- g) Direct waste generators not to litter i.e. throw or dispose of any waste such as paper, water bottles, liquor bottles, soft drink cans, tetra packs, fruit peel, wrappers, etc., or burn or bury waste on streets, open public spaces, drains, waste bodies and to segregate the waste at source as prescribed under these rules and handover the segregated waste to authorized eco-guards authorized by the Halqa Panchayat.
- h) Setup storage facilities with sufficient space for sorting of recyclable materials including recyclable plastic waste to enable eco-guards to separate recyclables from the waste and provide easy access to them for collection of segregated recyclable waste such as paper, plastic, metal, glass, textile from the source of generation or from material recovery facilities; Bins for storage of bio-degradable wastes shall be painted green and those for storage of non-biodegradable wastes shall be printed Blue.
- i) Ensure that open burning of plastic waste does not take place.
- j) Collect separately waste from sweeping of streets and direct street sweepers not to burn tree leaves collected from street sweeping.
- k) Provide training on solid waste management to eco-guards.
- l) Handover segregated waste to eco-guards or waste collection agencies.
- m) Involve communities in waste management and promotion of 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.
- n) Facilitate construction, operation and maintenance of solid waste processing facilities and associated infrastructure, as the need may be.

o) Create public awareness through information, education and communication campaign and educate the waste generators on the following, namely:

- (i) Not to litter;
- (ii) not to pollute rivers/ponds by disposing off bio degradable waste in these waterbodies.
- (iii) Regular cleaning of spot sources viz. hand-pumps, tube-wells, and stand-posts etc.
- (iv) Minimize generation of waste;
- (v) Reuse the waste to the extent possible;
- (vi) Practice segregation of waste into bio-degradable, non-biodegradable (recyclable and combustible), sanitary waste and domestic hazardous wastes at source;
- (vii) Practice home composting, vermi-composting, bio-gas generation or community level composting;
- (viii) Wrap securely used sanitary waste as and when generated in the pouches provided by the brand owners or a suitable wrapping as prescribed by the local body and place the same in the particular bin.
- (ix) Storage of segregated waste at source in different bins;
- (x) handover segregated waste to ecoguards, recyclers or waste collection agencies
- (xi) pay monthly user fee or charges to ecogurads engaged or any other person authorised by the Halqa Panchayat for sustainability of solid waste management.

4. Primary Collection Centers (sites where community/Institutional dustbins installed):

1. Main Market Kremshore
2. Near Shop Javid Ahmad.
3. Main Road Drygam near shop Zahoor AH Bhat.

5. User Charges:

S.No	One-Time / Fixed		Recurring / Monthly	
1.	Twin Dustbins (household) 30 ltrs 483 No @ 2000/ bin	966000	Vehicle 2 No @ 10000	20000
2.	Large Dustbins 500 ltrs (community) 3 No @ / bin 20000 Rs	60000	Labor 4 No @ 6000	24000
3.	Large Dustbins 2 ltrs ___ No @ / bin 15000 Rs	30000	Material 500 / Month	500
4.	Material Charges 10000	10000		
Total			Total	44500

6. Revenue:

S.No	One-Time / Fixed		Recurring / Monthly	
1.	Households 483 No @100 Rs.	48300	Households 483 No @ 60 Rs.	28980
2.	Shops 100 @ 100 Rs	10000	Shops 100 @ 60 Rs	6000
3.	Schools 6 @ 100 Rs	600	Schools 6 @ 60 Rs	360
4.	Hospitals 1 @ 100 Rs.	100	Hospitals 1 @ 60 Rs.	60
5.	Govt. Offices ___ @ ___ Rs.		Govt. Offices ___ @ ___ Rs.	
Total			Total	

7. Segregation Shed: land dispute

8. Soakage Pits/Compost pits:

Total target = ____/____

Soakage pits Completed = 40

Compost pits Completed = 15

9. Plan Implementation:

Every Household will be provided with twin-dustbins for household waste accumulation. It should be the responsibility of waste generator to segregate the waste at source according to Bio-Degradable and Non-Bio-Degradable and then dump it in primary collection centers. Afterwards, the concerned labors namely **Ab Razak Bhat , Ab Rehman Kumar R/O** Kremshore will load the waste from Primary Collection Centers 3 times a week into the tractors and the concerned tractor drivers namely Zubair Ah Kumar will drop the waste at segregation plant. In Addition, the Labors namely **Ab Razak Bhat , Ab Rehman Kumar R/O** Kremshore will Clean the surrounding streets 3 times a week and drop the waste at primary collection centers for further processing.