

SANGHVI MOVERS LIMITED

WASTE MANAGEMENT POLICY

DATE OF APPROVAL:

10 FEBRUARY 2023



WASTE MANAGEMENT POLICY

Policy Statement

Sanghvi Movers Limited (SML) is committed to the management of all types of wastes generated from its operations, in an environmentally friendly manner and in line with applicable waste management rules.

Purpose

Waste management and its proper disposal is our prime responsibility. SML is committed towards management of all wastes, including hazardous e-waste, battery and solid waste. The Policy covers wastes which are generated from its registered office and depots across India.

The systems adopted for waste management are based on Rules notified by the Ministry of Environment, Forest & Climate Change (MoEF&CC), Govt. of India.

Philosophy

SML shall follow 3R's (Reduce, Re-use & Recycle) principles for waste management by adopting responsible waste management practices.

Objective

The objectives of the Waste Management Policy are to:

- 1) Ensure that waste management is performed in accordance with all applicable waste management rules;
- 2) Minimize waste generation at source and follow 3R (Reduce, Reuse, and Recycle) principles;
- 3) Conduct training and awareness programs for the Company's employees and contractual workers on waste management guidelines and practices.

SML shall achieve these objectives through following initiatives:

Stakeholder Management:

Identify and engage internal and external stakeholders (such as employees, agencies, media, community, gram panchayat, urban local bodies, municipal corporations, District administration, and respective MoEF&CC, SPCB/CPCB & State Governments etc.) for waste management in accordance with respective rules.

Take required technological support that promote waste management by collaborating with various Government and Non-government Organisations, common Storage Treatment Disposal Facility, Recyclers, Waste to Energy Plants, Co-processor etc.

Training & Awareness Programs:

Provide specialized training at Corporate and depot levels to meet policy objectives.

Conduct training and awareness program for sensitization all employees and allied groups.

Encourage the participation in the Professional and Quality Circles focused on waste management.



Waste Management Rules & Disposal Methodology:

S.	Waste Type	Applicable Rules	Disposal Methodology
No.			
1	Used Oil	Hazardous and other waste Management and Transboundary movement [HOW (M&TBM)] Rule 2016 & Amendments thereof if any	Sale through approved (MOEF&CC / SPCB /CPCB) recycler
2	Waste Oil	HOW (M&TBM) Rule 2016 & Amendments thereof if any	Sale through approved (MOEF&CC/ SPCB /CPCB) recycler / TSDF
3	Oil Sludge	HOW (M&TBM) Rule 2016 & Amendments thereof if any	Disposal to TSDF
4	Waste Drum (Oil drums/ Chemical drum/ Misc. drum)	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Sale through approved (MOEF&CC/ SPCB /CPCB) recycler / TSDF
5	Oil Soaked Cotton	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Through TSDF
6	Used Filter / Filter media	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Through TSDF
7	Used insulation Material (Glass wool /Mineral Wool)	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Through Co-processor /TSDF
8	Used Grease	HOW(M&TBM) Rule 2016 & Amendments thereof if any	In house reuse / Through Co- processor /TSDF
9	Water & Wastewater Treatment Plant Sludge	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Disposal to Ash Dyke, if non- Hazardous after testing / TSDF if Hazardous after testing
10	Battery Waste	Batteries (Management and Handling) Rules, 2001.	Provision in Purchase order for buy back. Sale to approved recyclers where Buy Back provision not available
11	Any other waste as packaging material made of Thermocol / Styrofoam Packaging or other material not covered	HOW(M&TBM) Rule 2016 & Amendments thereof if any	Through Waste to Energy (WTE) plant or Coprocessor or RDF plant / TSDF
12	Biodegradable domestic Waste	Solid Waste Management Rule 2016	Energy or resource recovery by Conventional composting/ vermicomposting/ WTE plant/ Biogas plant etc
13	Non-biodegradable Domestic Waste	Solid Waste Management Rule 2016	Through recycler, if not successful, attempt to send these to Coprocessor/ RDF/ WTE plant as per the provisions of Solid Waste



			Management Rule 2016 depending on the type of waste and its composition
14	Domestic Hazardous (Traces of E- Waste/ Hazardous waste/ Plastic)	Solid Waste Management Rule 2016	Send to plant area Hazardous waste storage area after segregation on monthly basis
15	Construction and Demolition Waste & Sweepings	Construction & demolition Waste Management Rules, 2016	Waste generate more than 20 tons in a day or 300 tons per month, get approvals from the local authority before starting construction or demolition, as per rules

Terms used:

- 1. MoEF&CC: Ministry of Environment, Forest & Climate Change;
- 2. SPCB: State Pollution Control Board;
- 3. CBCB: Central Pollution Control Board;
- 4. Hazardous and other waste Management and Transboundary movement Rule 2016: HOW (M&TBM);
- 5. Treatment, Storage, and Disposal Facilities: TSDF;
- 6. Waste to Energy: WTE;
- 7. Refuse Derived Fuel: RDF.

Structure & Responsibilities

Respective HOD's shall be responsible for implementation of all Policy points considering site conditions. The EHS Department will conduct awareness and training programs for all stakeholders.

The Policy is part of the SML's Sustainability Framework. This policy is approved by SML's Board of Directors.

Review

This Policy may be amended by the Board from time to time to be in line with relevant amendments.

Version	Particulars	Date	Approved by
1.0	New Policy adopted	10.02.2023	Board of Directors
