

Kansas Material Recovery Facilities

Name	Size/cost	Capacity	Current Flow through	Materials	Systems
Waste Management/ Rolling Meadows landfill Robin Caudle (Topeka, KS)	40,000 ft. sq/\$7.5 million 2012	Clean MRF 20 tons per hour 7,500 tons per month	(10 tons per hour) 40 tons per day - 700 tons per month	Plastic bottles and tubs (no Styrofoam); Office paper; magazines; catalogs; corrugated cardboard; junkmail; newspaper; Phone books; paper sacks; cereal boxes; aluminum cans; plastic buckets; (clean aluminum foil) sorted out with scrap metals; glass bottles and jars; tin cans; plastic water bottles	Hand sort, mechanical, pneumatic, optical, magnet, eddy current, gravity
Waste Connections/ Stutzman Refuse Disposal Dustin Kalp (Hutchinson, KS)	Original system installed in 2008. \$2.8m expansion in 2013 doubling throughput to 10 tons per hr.	Clean MRF 4000 tons per month	100 tons per shift, one shift per day.	Aluminum & steel (tin) beverage and food containers; Plastic beverage, food and soap containers (#1 -#7); glass (all colors of food and beverage jars and bottles); Newspapers (with inserts); Magazines; junk mail,; office paper; phone books & catalogs; cardboard	Hand sort, mechanical, gravity, magnet, eddy current
DLJ Merchant Banking Partners, /Deffenbaugh Jim Murray (Kansas City, KS)	1898 - \$1,000,000 1995 - \$3,000,000 upgrade 2012 - \$800,000 upgrade	Clean MRF, 5000 ton per day landfill	1000 tons per week (1995) Over 11,000 tons per month (2013)	Newspaper; Advertising Inserts; Office Paper; Chipboard; Telephone Books; Carrier Stock; Envelopes; Manila File Folders; Junk Mail; Magazines; Catalogs; Aluminum Cans; Corrugated Cartons; Steel (tin) Food and Beverage Cans; #1—7 Plastics (except Styrofoam); Yogurt or Margarine Tubs; Deli or Salad Bar “Clamshells”; aseptic or gable top cartons	Hand sort, mechanical, pneumatic, gravity, optical, magnet, eddy current
Hamm Industries (Lawrence) (Perry, KS)	To be built by 2014	Unk	n/a	Unk	FUTURE