To increase and assure the quality of RDF recovered from the stream of fines, which includes wet organic waste, a belt dryer technology is used. This continuous dryer is self-sustainable and uses a small fraction of the heat generated by the waste to energy plant located adjacent to the MRF.
This system will produce 100,000 TPA of RDF feedstock for the Levenseat Energy From Waste Plant.

It also produces SRF from super light & high calorific non-recyclable waste commodities.