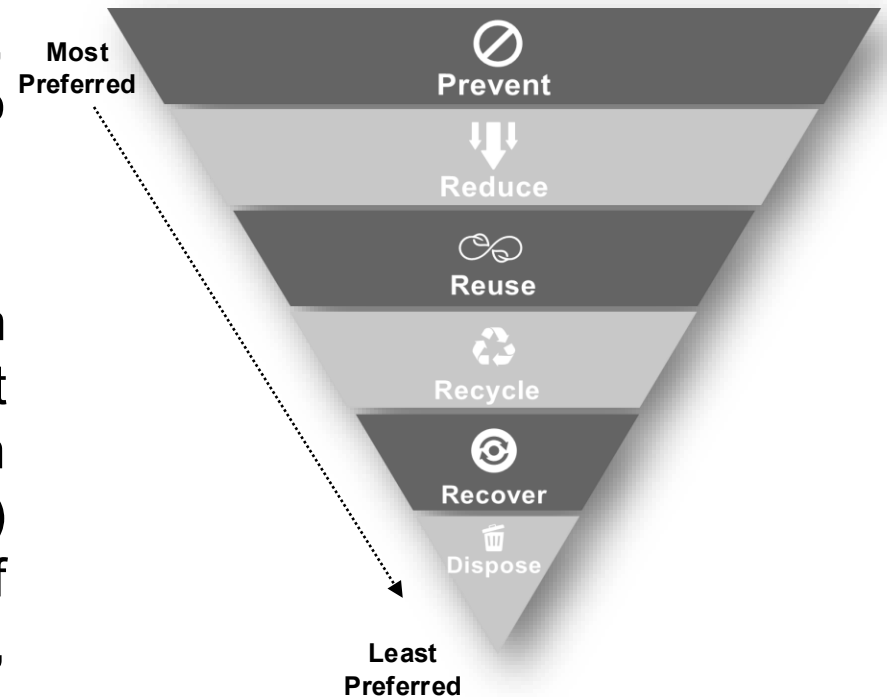


WASTE MANAGEMENT

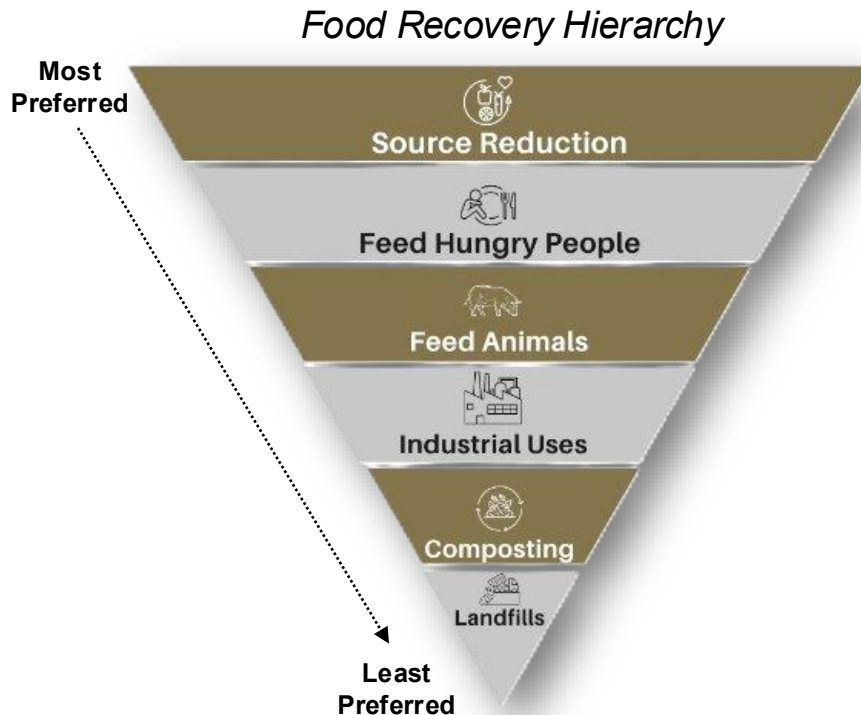
CENTEL Waste Management Plan outlines a comprehensive approach covering every step from identifying waste streams to proper disposal. It focuses on waste minimization through the principles of Waste Management Hierarchy. Effective implementation is driven by cross-departmental collaboration, along with continuous training and stakeholder engagement to foster long-term behavioral change.

In parallel, CENTEL promotes pollution reduction through proper waste handling, air quality management, and support environmental well-being. These efforts are conducted in compliance with Environmental Impact Assessment (EIA) criteria and are monitored periodically. It includes the use of environmentally friendly products, expansion of green areas, and the integration of smart technologies to minimize the environmental impact of our operations.

CENTEL implements waste management practices in accordance with the Waste Management Hierarchy.



FOOD LOSS AND FOOD WASTE MANAGEMENT



As part of the CENTEL Waste Management Plan, we are committed to managing food waste responsibly—from preparation to post-consumption. In our food business operations, we apply flexible food design approaches that help make the most of each raw material, reducing leftovers and supporting creative menu planning. We also use digital tools that help teams calculate and control ingredient usage more accurately, improving inventory management and cutting down on unnecessary waste.

Solutions are tailored to each location, where surplus food, food scraps, and organic waste are carefully categorized to maximize recovery opportunities. Edible surplus food that meets quality standards is redistributed to vulnerable groups in society. Inedible portions are repurposed as animal feed within local communities, composted into fertilizer, or converted into biofuel, respectively. To support these efforts, CENTEL has partnered with external organizations and local stakeholders to promote the efficient use of surplus food and organic waste, aligned with the food recovery hierarchy.