No separation bins are provided.

people leave waste in plastic bags beside

roads. Some households purchased waste

bins but then others used these bins too.

garbage because there are no fixed waste

People do not know where to put their

collection points or times for garbage

1. CUSTOMER SEGMENT(S) Smart waste management is about

using technology and data to create a more

efficient waste industry. Based on IoT

(Internet of Things) technology, smart waste

management aims to optimize resource

allocation, reduce running costs, and

increase the sustainability of waste services.

that best aligns with the specific incident,

if applicable. Identify waste management-

related policy or implementation issues

6. CUSTOMER CONSTRAINTS



5. AVAILABLE SOLUTIONS



Explore AS, differentiate

Smart waste management is characterized by the usage of technology in order to be more efficient when it comes to managing waste. This makes it possible to plan more efficient routes for the trash collectors who empty the bins, but also lowers the chance of any bin

CC

2. JOBS-TO-BE-DONE / PROBLEM Identify the pre-incident WMP

that require resolution

9. PROBLEM ROOT CAUSE

There are

equipment with moving parts.

collection.



7. BEHAVIOUR



A reduction in the number of waste significant safety challenges facing the waste/recycling collections needed by up to 80%. resulting in less manpower, emissions, industry. They include chemical exposure, fuel use and traffic congestion. A combustible dust explosions, machine reduction in the number of waste bins guarding hazards, and exposure to powerful needed. Analytics data to manage collection routes and the placement of bins more effectively.

being full for over a week.

Identify strong

M ≤

3. TRIGGERS



J&P

By installing this project we can trigger peoples by seeing their neighbour peoples make the utilization of technology more useful and reading about a more efficient solution in the news.

4.EMOTIONS: BEFORE / AFTER



After the implementation of smart waste management system our environment will be neat and clean.

10. YOUR SOLUTION



You can put that reusable bottle to use, save money and reduce waste. By taking your own water with you, you'll also reduce your chances of purchasing more expensive beverages on-the-go. This will eliminate the one-time use containers they come in. While most cans and bottles can be recycled, they require a lot of energy to be produced, shipped to the bottling facility and then to the store for purchase.

8. CHANNELS OF BEHAVIOUR



ONLINE:

people may provide review and rating for the system. OFFLINE:

People may provide a valuable resource and contribution to the organization.

 $\mathbf{\Sigma}$ ŏ Identify strong TR