## **Project Design Phase-I**

## **Proposed Solution Template**

Date	20 October 2022
Team ID	: PNT2022TMID26095
Project Name	Smart Waste Management for Metropolitan Cities
Maximum Marks	2 Marks

## Proposed Solution Template: Project team shall fill the following information in proposed solution template

S.No.	Parameter	Description	
1.	Problem Statement (Problem to	A historical backlog of waste services	
	be solved)	for, especially, urban informal areas,	
		tribal areas and rural formal areas.	
		Although 61%10 of all South African	
		households had access to kerbside	
		domestic waste collection services in	
		2007, this access remains highly	
		skewed in favour of more affluent	
		and urban communities. Inadequate	
		waste services lead to unpleasant	
		living conditions and a polluted,	
		unhealthy environment	
2.	Idea / Solution description	The Proposed system consists of	
		main subsystems namely Smart Trash	
		System(STS) and Smart Monitoring	
		and Controlling Hut(SMCH). In the	
		proposed system, whenever the	
		waste bin gets filled this is	
		acknowledged by placing the circuit	
		at the waste bin, which transmits it	
		to the receiver at the desired place in	
2	No. do / Hair and a	the area or spot.	
3.	Novelty / Uniqueness	In mega cities due to comparatively	
		more population along with the rapid	
		urbanization the collection of	
		garbage is becoming a big task.	
		Waste management is a matter of	
		concern, equal involvement of the Government and the citizens is a	
		must to manage and overcome waste	
		management issues.	

4	Social Impact / Customer	Public and social health are
4.	Social Impact / Customer Satisfaction	
	Satistaction	paramount not only to individual
		governments in the world, but the
		United Nations (UN) as well. The
		world body, in a bid to achieve the
		Millennium Development Goals
		(MDGs), encourages governments to
		implement social intervention
		programs that lead to improvement
		in basic services for health,
		education, water and sanitation. In
		September 2015, Heads of State and
		Governments adopted the 2030
		Agenda for Sustainable Development
		which includes the 17 Sustainable
		Development Goals (SDGs). The SDGs
		builds on the success of the MDGs.
		The Goal 6 of the SDGs is to ensure
		availability and sustainable
		management of water and
		sanitation.
5.	Business Model (Revenue	
3.	-	Waste Management generates
	Model)	revenue through the provision of
		various waste management and
		disposal services and recycling
		solutions to residential, commercial,
		industrial, and municipal clients. The
		Company derives its revenue in the
		form of various fees associated with
		its service offerings.
6.	Scalability of the Solution	Sensoneo's smart waste
		management solution empowers
		cities to manage and battle
		evergrowing volumes of urban and
		municipal waste. The growing
		volumes of waste are largely caused
		by two factors: large-scale
		urbanization and industry growth.
		The modern lifestyle around the
		globe produces much more waste
		per citizen than only a decade ago.
		The United Nations projects 66% of
		the world's population will live in
		cities by 2050. To sustain all these
		factors, problems and challenges,
		cities need a sophisticated and
		efficient tool to manage waste,
		monitor bins with sensors, and
		optimize capacity and collection
		routes.
	l .	- : : 20.