

# *‘e-casa’* - Eco-friendly Household Waste System

Group 6

A project report in partial fulfilment of the requirements for the subject

SYSTEMS ENGINEERING (BSS 410)

in the

FACULTY OF ENGINEERING, BUILT ENVIRONMENT, AND  
INFORMATION TECHNOLOGY

UNIVERSITY OF PRETORIA

October 25, 2018

*‘e-casa’* - Eco-friendly Household Waste System

# Executive Summary

The aim of this project is to create a household waste management system of that will not only reduce the waste produced by a generic household but do so by increasing value to the user. The final deliverable for this project will be a report that details the needs analysis, conceptual design, feasibility and risk assessment of the designed system. The conceptual design will be done with the use of *Core 9* to capture all identified needs accurately and produce system design documentation.

# Contents

<b>List of Figures</b>	<b>v</b>
<b>List of Tables</b>	<b>vi</b>
<b>Acronyms</b>	<b>vii</b>
<b>1 Introduction and Background</b>	<b>1</b>
1.1 Problem Background . . . . .	1
1.2 Project Objective . . . . .	1
<b>2 Concept Development Stage</b>	<b>2</b>
2.1 Needs Analysis Phase . . . . .	2
2.1.1 Operational Need Analysis . . . . .	2
2.1.2 Operational Objectives . . . . .	3
2.1.3 Functional Definition . . . . .	3
2.1.4 Feasibility Definition . . . . .	4
2.1.5 Need Validation . . . . .	4
2.2 Concept Exploration . . . . .	6
2.2.1 Operational Requirements Analysis . . . . .	6
2.2.2 Performance Requirements Formulation . . . . .	7
2.2.3 Implementation of Concept Exploration . . . . .	7
2.2.4 Performance Requirements Validation . . . . .	7
2.3 Concept Definition . . . . .	9
2.3.1 Performance Requirement Analysis . . . . .	9
2.3.2 Functional Analysis and Formulation . . . . .	9
2.3.3 Concept Selection . . . . .	9
2.3.4 Concept Validation . . . . .	11
<b>3 Engineering Development Phase</b>	<b>15</b>
3.1 Advanced Development Phase . . . . .	15
3.1.1 Requirements Analysis . . . . .	16
3.1.2 Functional Analysis and Design . . . . .	16
3.1.3 Prototype Development . . . . .	16
3.1.4 Development Testing . . . . .	17
3.2 Engineering Procurement Phase . . . . .	17
3.2.1 Requirements Analysis . . . . .	17
3.2.2 Functional Analysis and Design . . . . .	18
3.2.3 Component Procurement . . . . .	19
3.2.4 Design Validation . . . . .	20
3.3 Integration and Evaluation Phase . . . . .	20

3.3.1	Test Planning and Preparation . . . . .	20
3.3.2	System Integration . . . . .	21
3.3.3	Developmental System Testing . . . . .	21
3.3.4	Operational Test and Evaluation . . . . .	21
<b>4</b>	<b>Post Development Stage</b>	<b>22</b>
4.1	Production and Deployment Phase . . . . .	22
4.1.1	Transitions from Development to Production . . . . .	22
4.1.2	Production Operations . . . . .	22
4.2	Operations and Support Phase . . . . .	22
<b>5</b>	<b>Software Design and System Dynamics</b>	<b>23</b>
5.1	Core 9 System Design Structure . . . . .	23
5.2	System Dynamics Analysis . . . . .	23
5.3	Selected Elements for System Dynamics Analysis . . . . .	23
5.4	Sensitivity Analysis . . . . .	23
<b>6</b>	<b>Conclusion</b>	<b>24</b>
<b>A</b>	<b>Some data as appendix</b>	<b>25</b>

# List of Figures

2.1	e-casa Objective Tree Structure . . . . .	3
2.2	Household separation recycling bin . . . . .	4
2.3	Household grey water system . . . . .	5
2.4	Outdoor Household Composter (220 <i>litres</i> ) . . . . .	5
2.5	Provide waste sortation and storage . . . . .	7
2.6	Reduce water consumption . . . . .	8
2.7	Provide long-term cost savings function . . . . .	8
3.1	System Diagram . . . . .	16

# List of Tables

2.1	System Performance Metrics . . . . .	6
2.2	System Alternatives for Functional Tasks . . . . .	12
2.3	Functional subsystem elements . . . . .	13
2.4	Functions and their selected alternatives . . . . .	14
3.1	Selected alternatives and their associated risks . . . . .	16
3.2	Associated risks and applicable risk mitigation plans . . . . .	17
3.3	Design specification and motivation for selected alternatives . . . . .	18
3.4	Component interactions and their interfaces . . . . .	19
3.5	Component Procurement Summary . . . . .	19

# Acronyms

<b>e-casa</b>	Eco-friendly Household Waste System
<b>FBD</b>	Functional Block Diagram
<b>SD</b>	System Dynamics



# Chapter 1

## Introduction and Background

### 1.1 Problem Background

Households consume a variety of products and create different wastes. Products may take the form of food items, municipal water, electricity and other consumables which are either used up or discarded after use. Products discarded after use, such as excess food, food and beverage packaging and water exit the household as forms of waste. Food clippings from preparing dinner or paper-based packaging is often discarded into dustbins alongside plastic and other waste types to be collected and transported to a dump site. Water used at bathroom sinks or showers is sent directly to the the municipal water system after use to be disposed of. Each type of waste generated by a typical residential household requires proceeding systems that will either store, repurpose or discard the waste.

Recent trends have made the consumer market ecologically aware of their own waste generation and many systems have been created to reduce the total waste output of a household. Such products include grey water systems, recycling bins and compost containers. There is a growing need for these means to be adpoted but presently no solution on the market that integrates all means into one comprehensive system for homeowners.

Because these systems operate independently, the outputs of one system are often not used as inputs to another. Integrating these systems to operate together could provide more value to the user and further reduce household waste. For example: using food clippings (to create a compost heap) and grey water to grow vegetables in one's garden instead of disposing food clippings in a general waste bin and discarding water to the municipal water system directly after its first use. This eliminates the need for compost to be purchased from a store and reduces water consumption.

### 1.2 Project Objective

The objective of this project is therefore to investigate the possibility of integrating these different systems as one. The intention is to determine whether the potential cost and resource use savings to be earned from such an integrated system outweigh the financial cost and initial inconvenience to install.

## Chapter 2

# Concept Development Stage

### 2.1 Needs Analysis Phase

#### 2.1.1 Operational Need Analysis

Eco-friendly Household Waste System ([e-casa](#)) is a sustainable household waste management system intended to fulfill the increasingly prevalent need for sustainable living. The need for individuals and households to consume and dispose of resources in a more sustainable manner is becoming ever more pertinent because of increasing strain on the world's most essential natural resources such as water and fossil fuels. The need is driven by the requirement for individuals (and society as a whole) to reduce their negative impact on the environment by re-use, recycling and minimising resource use as these natural resources become more scarce. Successfully meeting this need will not only improve living conditions for societies but importantly alleviate pressure on governments and municipalities who have to manage and distribute these water and electricity resources to the public. Although regulation does not yet fully drive this need, government encourages and sometimes imposes restrictions to encourage responsible water and electricity use. This is important to develop a sustainable mindset and awareness of waste generation. Because regulation is still limited on the use of these resources, the onus lies with society and individuals who are aware of and want to mitigate their negative impact on the environment.

[e-casa](#) is aimed at fulfilling the operational need of sustainable living for households by providing a system that makes it possible to manage and dispose of waste responsibly while simultaneously minimising water consumption. [e-casa](#) is also expected to provide long-term financial benefits to the user in the form of reduced water consumption costs and grocery bills (with some homegrown foods). Furthermore, there is the expected intangible benefit of the system - knowing one's adverse impact on the environment is mitigated.

Due to a lack of solutions currently on the market, there is an opportunity to enter a gap in the market with [e-casa](#). However, this gap is anticipated to be small in size as this product will mainly be aimed at high income individuals aware of (and wanting to reduce) their impact on the environment. There is also an opportunity to market this system as a product to middle class individuals who have sufficient capital to purchase such a system now in order to reap the aforementioned financial savings down the line. However, this extension will likely only be possible if the initial cost of the system is not too high for these individuals and the financial savings are substantial enough to persuade this group.

### 2.1.2 Operational Objectives

The overarching objective that **e-casa** is intended to fulfil is to provide sustainable household waste management. This objective is deconstructed into three primary objectives, namely: *Provide Waste Sortation and Storage*, *Reduce Water Consumption* and *Provide long-term cost savings*. Figure 2.1 shows the operational objectives of the **e-casa** system.

Figure 2.1 is a work in progress of our objective tree thus far.

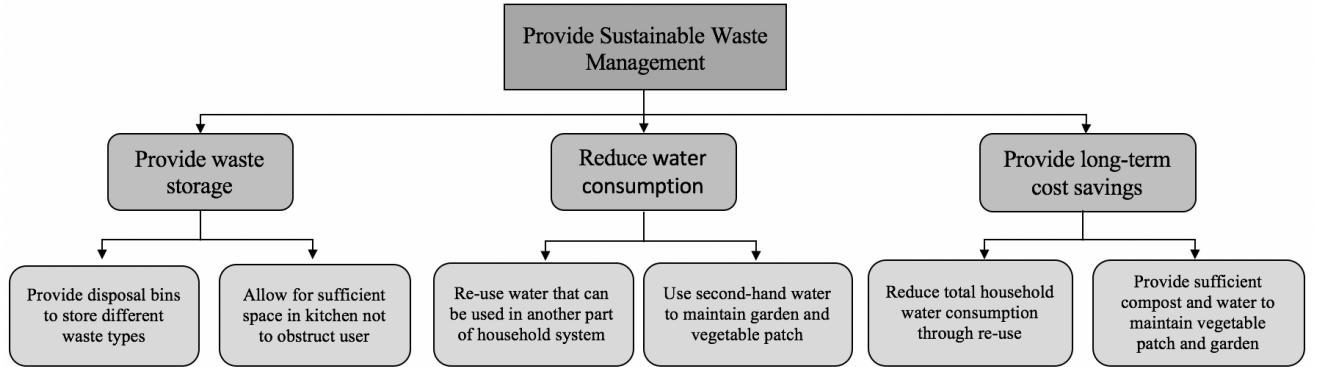


Figure 2.1: e-casa Objective Tree Structure

### 2.1.3 Functional Definition

**e-casa** needs to perform the following functions in order to achieve the objectives layed out in the objective tree:

**Provide Waste Sortation and Storage** - The system must provide the capability for waste to be sorted according to its composition: paper, plastic, glass, organic material and unusable waste. Organic material must be retained to be used in a composter and recyclable waste stored temporarily in its respective category for it to be later removed from the household system and passed on to the local municipality waste collection service.

**Reduce Water Consumption** - To achieve this objective a grey water system will need to perform the functions of receiving used water, processing this water (to be re-used again), storing the water until it is demanded at an outlet and directing the water from storage to the necessary outlet when it is demanded.

**Provide Long-term Cost Savings** - The use of a grey water system alone will provide long-term cost savings by means of reduced water consumption. Therefore if the objective of reduced water consumption is met with a grey water system that fulfills the necessary functionality, the household will demand less water from the municipality and cost savings will be realised immediately during system use. However, to provide long-term cost savings in other terms, **e-casa** will need to effectively integrate grey water, composting and waste recycling to use each other's outputs as inputs and reduce the amount of external resources such as compost, vegetables and water to required to be used as inputs to the household system.

Effective utilisation (re-use) of water and organic waste will reduce the amount of water that needs to be purchased from the municipality, compost that needs to be purchased and

eventually groceries that need to be bought. This functionality is essential to reduce the household's input costs and provide tangible financial value to the system user.

#### 2.1.4 Feasibility Definition

At present there are household recycling bins available on the market that separate waste into the necessary categories. The technology is therefore currently available and feasible as a solution to the functions of waste sortation and storage. A recycling bin similar to that shown in Figure 2.2 would likely be purchased and used in the *e-casa* system.



Figure 2.2: Household separation recycling bin

There are also existing grey water systems available for purchase online or in-store. However, the setup of these systems and the size of its components usually vary case-to-case dependent on the appliances to be linked to the system, the size of the storage tank required by the household and the quality of the filtration component to be installed. Components of a grey water system can be easily purchased by any individual, but some degree of expertise and knowledge in the field is usually required to correctly size components, determine how they will function together and physically setup the system with the household's present water supply system.

The design for *e-casa*'s expected to be much like the one in Figure 2.3 as it will be linked to the household's shower/bath, basins, washing machine, outdoor tap and toilet. A number of different household composters are available on the South African market. These composters are easily accessible and available online and in hardware stores. It is assumed for the time being that a 220 litre composter (shown in Figure 2.4) will be of sufficient size to store a household's organic and garden refuse waste.

#### 2.1.5 Need Validation

**Need to review: Present scenarios and evaluate what the metrics would do.**

To ensure the proposed system can fulfill the identified need, metrics have been developed that will be used to evaluate the performance of the system. \*= Problem to measure

The five metrics in Table 2.1 are to be evaluated using different hypothetical scenarios. These scenarios reflect expected environmental conditions and consideration of the metrics in conjunction with these scenarios is used to determine the appropriateness of the system. The hypothetical scenarios are as follows:

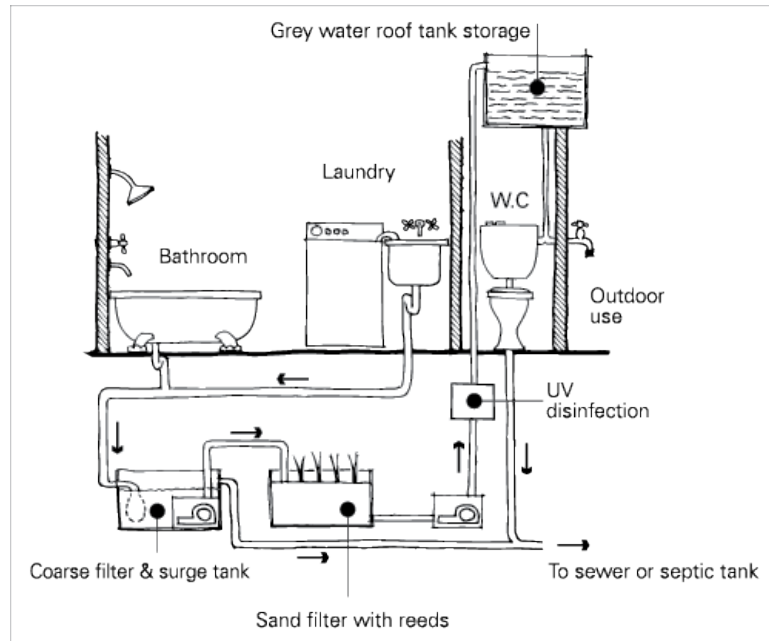


Figure 2.3: Household grey water system



Figure 2.4: Outdoor Household Composter (220 litres)

**Municipal water restrictions** - If the local municipality decided to place water restrictions in the area of the household and the household's water use was currently above that threshold, the water savings metric would be used to determine whether the household could reduce their water consumption enough by installing the system to fall under the specified limit.

**Equipment price rise** - If the price of grey water system equipment rises substantially due to unfavourable economic circumstances or exchange rate changes before the [e-casa](#) system is installed, the payback period will significantly increase as more capital would have to be earned back in the form of savings which would take a longer period of time.

Table 2.1: System Performance Metrics

Metric Category	Unit Measure	Description
Water savings	<i>litres</i>	The volume of water saved is calculated as the reduction in the volume of water that enters the household. This value is already measured by the household's municipality that bills them for water usage each month.
*Organic waste reduction	<i>kilogram</i>	The total mass of organic waste re-used by means of composting is the reduction in household waste output.
Disposable waste reduction	<i>kilogram</i>	The total mass of plastic, paper and glass respectively represent disposal waste reduction. It is assumed firstly, that all disposable materials would not have been recycled before system implementation and secondly, that all disposable materials will ultimately be recycled by the municipality's garbage management system.
Household service cost saving	<i>Rands</i>	The reduced water consumption of the household and the re-used organic waste helps to perform household activities that would otherwise require a homeowner to purchase more water, compost and vegetables. This includes the municipal water used in the household and compost for a vegetable garden. Household service cost saving is thus the total monetary savings obtained from reduced water use, self-composting and not having to purchase vegetables as frequently.
Payback Period	<i>years</i>	The payback period is defined as the period of time it takes for the financial savings generated by the system, to equal the initial cost of purchasing and installing the <a href="#">e-casa</a> system.

The metrics are shown to be helpful in assessing the performance of the system under differential external operating conditions (the hypothetical scenarios given above).

## 2.2 Concept Exploration

### 2.2.1 Operational Requirements Analysis

analysing the stated operational requirements in terms of their objectives. Restating, redefining or amplifying (as required) to provide specificity, independence and consistency among different objectives

### 2.2.2 Performance Requirements Formulation

Translating operational requirements into subsystem functions and defining a necessary and sufficient set of performance characteristics reflecting the functions essential to meeting the system's operational requirements. Formulating the performance parameters required to meet the stated operational requirements.

Subsystem functions are allocated and represented by the following Functional Block Diagram (FBD)s:

NOTE TO SELF: Add labels to one of the FBDs

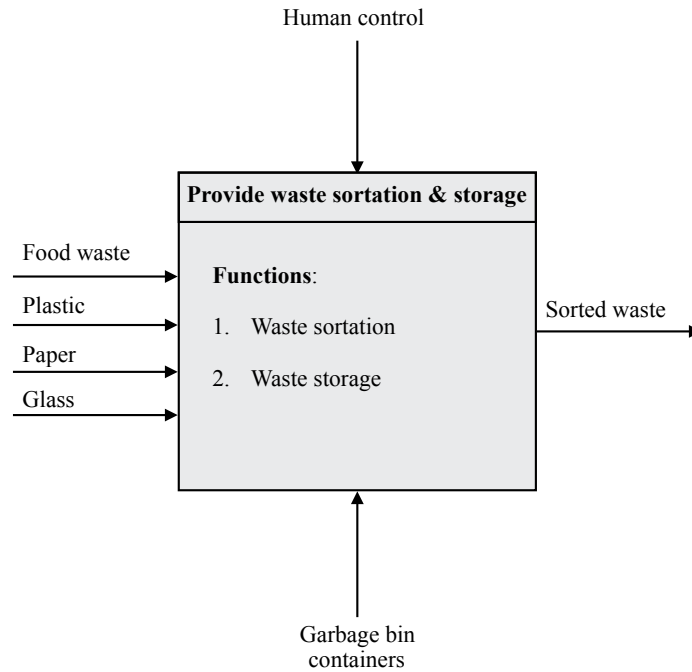


Figure 2.5: Provide waste sortation and storage

### 2.2.3 Implementation of Concept Exploration

Exploring a range of feasible implementation technologies and concepts offering a variety of potentially advantageous options.

Multiple alternatives for each of the function tasks given in FBDs are explored in Table 2.2.

### 2.2.4 Performance Requirements Validation

Conducting effectiveness analyses to define a set of performance requirements that accommodate the full range of desirable system concepts and validating the conformity of these requirements with the stated operational objectives and refining the requirements if necessary.

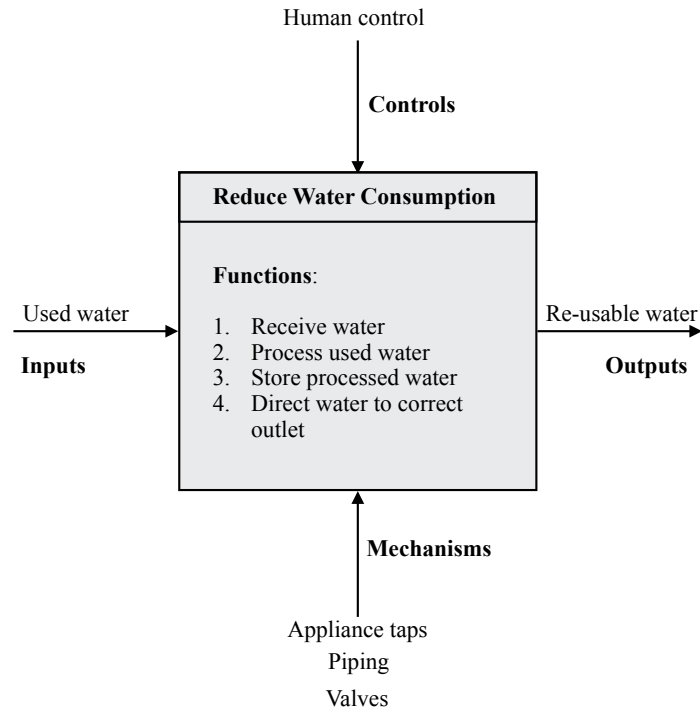


Figure 2.6: Reduce water consumption

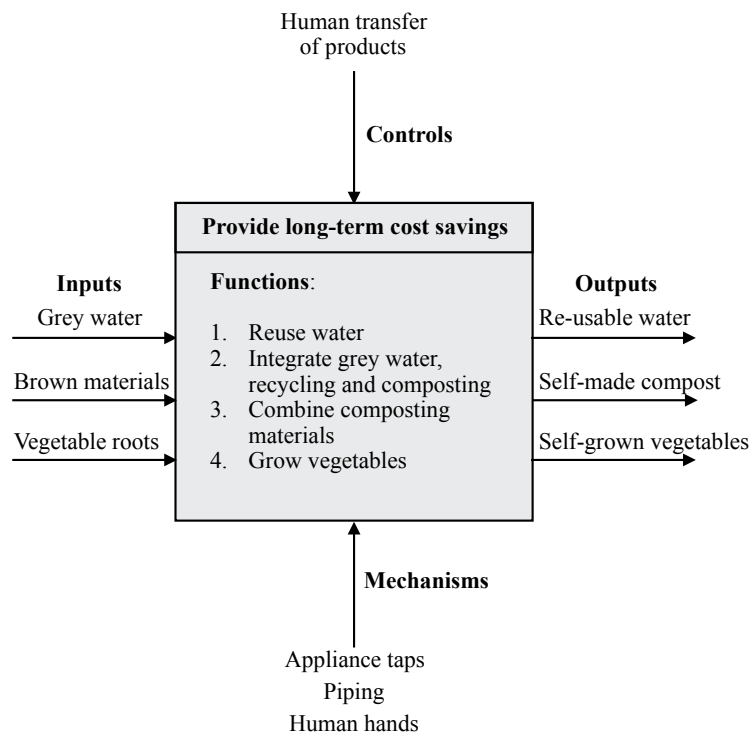


Figure 2.7: Provide long-term cost savings function



## 2.3 Concept Definition

### 2.3.1 Performance Requirement Analysis

**System performance requirements refinement** - The system performance requirements do not consider the impact the size of the household may have on them and are these performance requirements are rather set using data for an “average” household in South Africa. The size of the household will affect the size of the required system, the cost of such a system and therefore the system’s ability to be financially feasible. The waste producing capacity of a smaller household is a constraining requirement as smaller households will produce less waste and it will take longer to realise the cost savings of a larger system (possibly more than 2 years). However, smaller households will require smaller system components and therefore a lower initial system cost than a larger system.

To ensure the long-term operation of the system, each subsystem must be made easy for the system user him/herself or cheap labour to maintain. Standardised components are therefore preferred for the greywater system as well as the physical waste system.

**Updated performance requirements** The following performance requirements were included in the specification following the after reviewing the initial performance requirements.

#### Relating analysed specifications to operation needs

### 2.3.2 Functional Analysis and Formulation

Allocating subsystem functions to the component level in terms of system functional elements and defining element interactions, developing functional architectural products, and formulating preliminary functional requirements corresponding to the assigned functions.

### 2.3.3 Concept Selection

Synthesizing alternative technological approaches and component configurations designed to performance requirements; developing physical architectural products; and conducting trade-off studies among performance, risk, cost, and schedule to select the preferred system concept, defined in terms of components and architectures.

The alternatives given for the functions in Table 2.2 were assessed according to financial feasibility, convenience and ease of implementation. One alternative was selected for each function (Table 2.4) with the explanation for choice in each alternative given below:

#### Recycling and waste disposal tasks

For waste sortation, alternative one will be selected in order to save space and keep the garbage bin as small as possible to fit into the household’s kitchen.

#### Grey water tasks

To receive water, the alternative with the least invasive way of changing the household’s current piping system will be selected (which is anticipated to be ?). With regards to the processing of used water, alternative two will be selected. This is because the filter is a significant expense and will require frequent maintenance. The significant expense and inconvenience of alternative one is anticipated to outweigh its financial benefit as this would only save water being demanded by the household’s washing machine.

Alternative two for used water storage goes hand-in-hand with alternative two for water processing. Because a filter will not be purchased for the grey water system, a smaller central tank will be used to temporarily store used water until it is demanded for vegetable garden

and composting activities. Alternative one is chosen for the re-use water function. Water will be made available for re-use by the grey water system that will make it available at the outside garden tap and sprinkler system for the user. It is then up to the user to use (re-use) this water as best possible.

Alternative two would provide more value to the system user but would require substantial, research, financial investment and testing to develop and automated system that caters specifically to the household's unique needs. For the direct water function, alternative two will be selected as only a two-way valve will be needed if water is not to be re-directed from the storage tank to the washing machine for use.

### **Financial savings related tasks**

The function of integrating water, composting and recycling will be performed both by hardware and the human user. Hardware (piping) will be used to connect the grey water subsystem directly to the outside sprinkler system surrounding the vegetable patch and to an outside tap for garden water usage. Grey water directed to the outside tap will need to be collected in the necessary quantity by the human user and input into the compost container. The human user will also be required to create the link between the recycling system and the compost system by means of physically transporting paper waste, garden refuse and food clippings to the compost container. There is no alternative for this option because alternatives for integrating these subsystems in different ways are explored through the other function tasks.

Alternative one will be selected to combine composting materials. Although a large garden compost heap may produce more compost than a smaller compost container, the smaller residential compost container is more convenient for the human user. To maintain a large compost heap in the garden (alternative two) is not practical for all households due to: space restrictions, the need for a structure to protect the compost from weather conditions that will change the balance of water in the heap and the cost of such a structure. The function of combining the composting materials will be performed by the human user who will place the required amounts of dry materials, food waste, paper and brown materials into the residential size compost container.

The task of growing vegetables will need to be performed by the human user. However, fulfilling this function will be made easier for the human user by selecting alternative two that will connect the household's water sprinkler system directly to the grey water storage tank. This way the user will just have to flick a switch to turn on the sprinklers and water the vegetable garden instead of manually collecting water from a tap and watering the growing vegetables. Although alternative two is expected to be more expensive because of the hardware required, it is expected to add a significant benefit to the system user in the form of convenience. The compost to grow vegetables will have to be collected out of the bottom of the compost container by the human user and placed into the vegetable patch. This is because there is not yet a way to automate this process feasibly on such a small scale.

The system as whole must be as cost effective as possible. However, quality should not be sacrificed for unreliable components. The grey water system components will be selected with the intention of a minimum 50 year project life for each, as per industry piping standards. (?). This is important to ensure the system does not require large-scale repairs over the life of the project, only routine maintenance and repairs. The labour and expertise required to make system repairs for the installed grey water system are expected to be costly and should be avoided. The selected alternative for each function will be chosen to form the final system.

#### **2.3.4 Concept Validation**

Conducting system analyses and simulations to confirm that the selected concept meets requirements and is superior to its competitors and refining the concept as may be necessary.

Table 2.2: System Alternatives for Functional Tasks

Functional Task	Alternative 1	Alternative 2
Waste sortation and storage	One garbage bin with multiple compartments	Multiple garbage bins each with a single compartment
Receive water	Four separate pipes from (bath, shower, basin and washing machine) that connect to the central grey water storage tank	One pipe that merges bathroom appliance outputs and one for the kitchen. These two pipes will feed water to the central grey water tank
Process used water	Filter grey water to be sent back to the washing machine for re-use and to the garden (for composting and plant watering) and toilet cistern (for flushing)	Do not purchase a filter and only use grey water in the garden and to flush the toilet cistern
Store processed water	Large central tank to store all water received until it is needed again by the washing machine, toilet cistern or in the garden	Smaller central tank to store used water only for use in the garden
Direct water	Five-way water valve to direct grey water back to the washing machine, to an outside water tap (to be used in a compost container), to the garden's sprinkler system (to water the vegetable patch) and to the toilet cistern	Three-way valve to direct grey water back to outside water tap to be used in a compost heap and to the garden's sprinkler system to water the vegetable patch
Re-use water	Grey water system makes water available for re-use at necessary outlet points when human user demands it at a tap	Grey water system makes water available for re-use at necessary outlet points in the required quantities (specifically at the garden's sprinkler system to eliminate the need for the user to retrieve the water and use it themselves)
Integrate water, recycling and composting	N/A - Alternatives explored by other system functions	N/A - Alternatives explored by other system functions
Combine composting materials	Purchase a residential size compost container that the necessary materials are combined in to produce compost	Create a large compost heap in the household's garden to store and mix compost materials. Construct a structure to shelter this compost and fix it in place
Grow vegetables	User must collect water from the outside garden tap in the necessary quantity and use it to water the vegetable patch. Compost collected and filled in the vegetable patch manually by human user	Connect grey water storage tank directly to garden sprinkler system to be activated by the human user at the flick of the sprinkler switch. Compost collected and filled in the vegetable patch manually by human user

Table 2.3: Functional subsystem elements

Subsystem	Class function	Element Function	Physical Elements
	...	...	
...	...	...	

Table 2.4: Functions and their selected alternatives

Function/Task	Selected Alternative
Waste sortation and storage	One garbage bin with multiple compartments
Receive water	Four separate pipes from (bath, shower, basin and washing machine) that connect to the central grey water storage tank <a href="#">One pipe that merges bathroom appliance outputs and one for the kitchen. These two pipes will feed water to the central grey water tank</a>
Process used water	Filter grey water to be sent back to the washing machine for re-use and to the garden (for composting and plant watering) and toilet cistern (for flushing) <a href="#">Do not purchase a filter and only use grey water in the garden and to flush the toilet cistern</a>
Store processed water	Large central tank to store all water received until it is needed again by the washing machine, toilet cistern or in the garden <a href="#">Smaller central tank to store used water only for use in the garden</a>
Direct water	Five-way water valve to direct grey water back to the washing machine, to an outside water tap (to be used in a compost container), to the garden's sprinkler system (to water the vegetable patch) and to the toilet cistern <a href="#">Three-way valve to direct grey water back to outside water tap to be used in a compost heap and to the garden's sprinkler system to water the vegetable patch</a>
Re-use water	Grey water system makes water available for re-use at necessary outlet points when human user demands it at a tap
Integrate water, recycling and composting	N/A - Alternatives explored by other system functions
Combine composting materials	Purchase a residential size compost container that the necessary materials are combined in to produce compost
Grow vegetables	User must collect water from the outside garden tap in the necessary quantity and use it to water the vegetable patch. Compost collected and filled in the vegetable patch manually by human user <a href="#">Connect grey water storage tank directly to garden sprinkler system to be activated by the human user at the flick of the sprinkler switch. Compost collected and filled in the vegetable patch manually by human user</a>

## Chapter 3

# Engineering Development Phase

analysing the system functional specifications with regard to their derivation from operational and performance requirements and the validity of their translation into subsystem functional requirement identifying components requiring development

The system's functional specifications are translated into three subsystem functional requirements:

**Grey Water subsystem** - This system interfaces with the household's municipal water supply which is its primary input. It is also connected to multiple household components, namely: the washing machine, bath/shower, toilet cistern and garden. This subsystem has three functional capabilities. The first being to store grey water in a central tank to be recycled (re-used) in the system, secondly to sort re-usable water from unusable waste water and finally to transfer both the re-usable and unusable water in the subsystem to the appropriate destination (component). This subsystem also feeds grey water to the next subsystem (compost).

**Compost subsystem** - The compost subsystem interfaces with the household's garden and organic material stockpile components. It uses organic materials from the material stockpile to provide compost to the garden component. Its primary capabilities are to store organic materials and provide some form of visual management for the user to know when there is sufficient compost for the storage container to be emptied. This subsystem is connected to the grey-water subsystem which provides grey water as an input as well as to the Recycling and waste disposal subsystem which provides paper and other organic waste to the compost system.

**Recycling and waste disposal subsystem** - This subsystem interfaces with the household's kitchen as a component in order to receive all household waste as an input. It also interfaces with the municipal recycling system at the point where waste is placed on the sidewalk for collection by the municipality's waste collection service. Its primary capability is to sort household waste into the relevant categories for re-use or disposal. Paper recyclables and organic waste collected by this subsystem are output to be used in the compost subsystem while other recyclables and non-recyclable waste is disposed of to the municipal recycling system.

### 3.1 Advanced Development Phase

The components for the three aforementioned subsystems of [e-casa](#) have already been designed and can be purchased from the market. The components will therefore not be evalu-

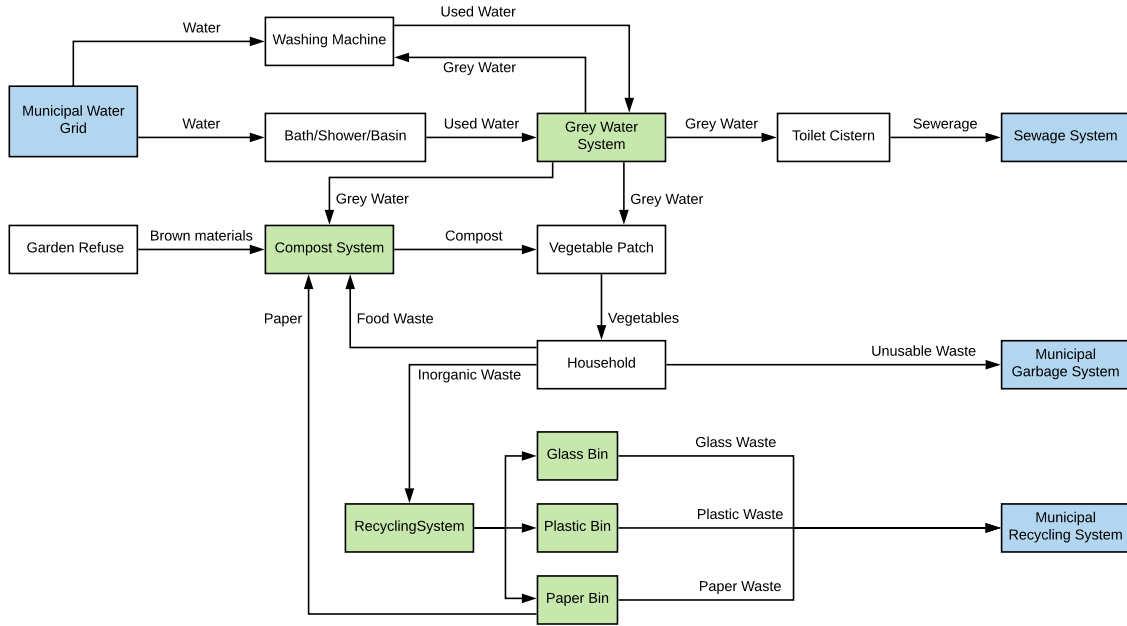


Figure 3.1: System Diagram

ated individually but [e-casa](#) is unique in that it is the first system of this kind that integrates these different components . For this reason, the advanced development phase for the selected concept will be conducted to identify possible implementation risks of using these components together as one system.

### 3.1.1 Requirements Analysis

### 3.1.2 Functional Analysis and Design

### 3.1.3 Prototype Development

Table 3.1: Selected alternatives and their associated risks

Selected Alternative	Associated Risk
...	...
...	...
...	...



### 3.1.4 Development Testing

Associated risks for each of the functions of the system are identified and appropriate mitigation plans suggested in Table 3.2. Design specifications for each of the selected alternatives

Table 3.2: Associated risks and applicable risk mitigation plans

Function	Associated Risk	Risk Mitigation
Process used water	Water processor unit (filter) malfunctions and pollutants pass through to garden and washing machine water	?
Direct water	One path on five-way water valve is damaged and causes water to leak out	?
Waste sortation	User places disposable waste into incorrect category (i.e. plastic into paper or paper into glass)	Use visual management signals or colours to mark garbage bin compartments clearly
Grey water storage supply	Not enough water to irrigate vegetable patch	Provide storage tank or buffer to offset needs

are given along with a motivation in Table 3.3.

## 3.2 Engineering Procurement Phase

The advanced development phase has selected specifications of the chosen alternative components in order to meet the design requirements. The engineering design phase will now deal with the reliability and maintainability of components that are producible and affordable in consideration of the interface elements. - SAMPLE GROUP'S ANSWER

### 3.2.1 Requirements Analysis

The system design requirements are analysed for consistency and completeness, this is to avoid any systems requirements that would contradict each other and are unable to meet the specified need. This is also done to verify that the system meets the specifications and operational requirements. Identifying requirements for all external and internal interactions and interfaces is done to make sure that the system would be able to interact and interface with its entities to the best level possible and be able to perform or output what is needed correctly. That is, if signals or inputs from an external entity would be transformed into the outputs that are required by the external entity. This also includes how the system should be able to adapt or perform to its environment, without giving any functional problems. The process of systems design has a repeated circumspection back to the requirements analysis. The main design requirements of the system are that it must be easy to use, and it must be reliable. Further design requirements of importance are that the system must be producible and affordable. These design requirements are a follow up from the functional and physical requirements. - SAMPLE GROUP'S ANSWER

Table 3.3: Design specification and motivation for selected alternatives

Selected Alternative	Design Specification	Motivation
Waste sortation and storage	One garbage bin with 3x removable 20 l containers	...
Receive water	4x Separate pipes that connect as inputs to central grey water tank	Entire grey water system does not need to stop when one line of supply (pipe) is damaged. Damaged line can be switched off to prevent water flow while others continue to operate
Process used water	Water filter that is capable of removing enough contaminants for the water to be used in a washing machine	If the water is safe enough to be used in the washing machine, it will be safe enough to use in the garden and toilet cistern
Store processed water	? l tank to store sufficient water for the three outlets: washing machine, garden and toilet cistern	Smaller tank would not enable household to earn as much financial savings and the payback period would increase for the household
Direct water	Five way water valve	Water coming from one source will need to be supplied to four different sources. Two three-way valves would have to be purchased to perform this function if a five-way valve is not purchased and this would lead to additional piping costs
Re-use water	?	?
...	...	...

### 3.2.2 Functional Analysis and Design

The components of the system need to interact effectively through the available interfaces. These interfaces include physical connections through cable connections and the software that retrieves information by means of these cables and displays the result of the actions taken by the user. Integration between all the parts (i.e. the touch screen with camera, speed point machine, biometric scanner and printer) is necessary for the overall functioning of the system. Testing these interconnections may pose as a challenge since the system is needed in service throughout. Testing will then need to be done during low peak service periods. Another challenge may be posed by the multiple complex subsystems of the systems that all need to function in sync for the system objectives to be met. The user will interact with the system by means of the user interface provided through the software. The design and prototyping of the user interfaces will be based on a standard Graphic User Interface (GUI) as well as

a form based interface that should help reducing the time needed to learn how to operate the system. The components selected must be designed to meet the functional requirements. Each component's interactions and interfaces are analysed and discussed below.- SAMPLE GROUP'S ANSWER

Table 3.4: Component interactions and their interfaces

Component	Interaction	Interface
	...	...
...	...	...

The interaction modes include the basic mode that is for regular users and is designed for speed and ease of use. Another interaction mode includes the assisted mode with an attendant to help the user to navigate the process made for physically impaired users.

### 3.2.3 Component Procurement

The next part of this system development is the preliminary design and building of prototypes, test and evaluation of user interfaces, correcting deficiencies and documenting product design. This is once again an iterative process of affirming whether the needs have been addressed through the final design and is beyond the scope of this task. Laying out of preliminary designs of all the required hardware and software components and interfaces needs to be done to make sure that the appropriate hardware and software are available to make this new system and it adheres to the stated need. It is also required to make sure that the software is able to interact accordingly with the hardware. This goes with implementing detailed hardware designs and software coding. The designs need to be as detailed as possible to ensure that the operational and functional needs are met with the help of the software coding. Building the prototype versions of the engineered component are essential to test the concepts. The prototype can then be used to see where mistakes or improvements can be made before the actual design is manufactured. - SAMPLE PROJECT's answer

Components need to be purchased for the selected alternatives that will fulfill the earlier specified functions. Table 3.5 details the components to be purchased for the e-casa system, the sources they will be purchased from and the cost of each component.

Table 3.5: Component Procurement Summary

Component/s	Source	Estimated Cost (Rands)
Garbage bin with 3 x 15 litre removable containers	RecyclingBins.co.uk	560
Grey water tank, piping and filter (installation included)	waterhapsody.co.za	9800
Residential 220 l composter	Builders Warehouse (www.builders.co.za)	800
<b>Total</b>	N/A	<b>11 160</b>

### 3.2.4 Design Validation

A test and evaluation of the engineered products has been conducted and the results show that the engineered components meet the requirements with respect to functions, interfaces, reliability and producibility. Based on the analysis above, no deficiencies were realised as the specification descriptions were defined based on available technology that can perform system functions. The product design can be seen in the schematic below. User manuals will be accompanied by the manufacturers of the engineered components along with specifications from the programmers that have customised the software based on the system's functional requirements. - SAMPLE PROJECT's answer

**e-casa** design is validated in two ways. Firstly, components of the system are validated through the fact that they have already been tested and evaluated. These components are for sale on the market, meaning they have already passed the necessary safety and reliability tests. Each of the purchased components will also come with the manufacturer's manual.

Secondly, analysis of Figure 3.1 shows the interactions between the different subsystems to be functional. This validates the design in the sense that integrating the different subsystems is shown to be possible. The two interactions between subsystems are explained below:

**Interaction 1: Grey water - Compost subsystem interaction** - Greywater will be directed to the garden sprinkler system or outdoor tap when demanded. When received at the outdoor tap, water will need to be collected by the human user who will retrieve water in the appropriate amount to add to the compost system.

**Interaction 2: Waste disposal - Compost subsystem interaction** - Paper collected in the waste disposal system will need to be physically moved to the compost system by the human user.

## 3.3 Integration and Evaluation Phase

### 3.3.1 Test Planning and Preparation

Looking at the system's requirements to meet the specified need, these requirements have been analysed for consistence and completeness. The requirements do not contradict themselves at all which means the integration and interfaces of the required components are possible. As the components needed already exist, there won't be a need for building specialised test equipment and facilities. Similar test equipment for ATM or the self-service kiosk will be used to ensure that the new system works efficiently. Test requirements that are needed include the ability of the machine to make use of 5.52kWH of electrical power daily, the photo quality needs to be met and the processing speed of the system would be tested before the prototype is built. The functional architecture needs to adhere to the specifications stated such as having an ergonomic setting of the kiosk which includes a touch screen keyboard, biometric scanner, camera, speed point and printer of which should all be in reach or ease of use to the user. The functional architecture would be integrated in a way similar, if not the exact system shown in figure 4, which are kiosks used at healthcare institutes in the States. An adjustable camera would be added for the convenience of people who would require using the system while sitting down (i.e. in wheelchairs or old age) and an assistant will be available to assist in filling in the required information

### 3.3.2 System Integration

At this point the components are tested as detailed in the test plan above. This is done in a sequential manner. Together, these components form subsystems. The subsystems in this system include the following: The e-casa system as a whole will need to be integrated with the household's current water supply and garden sprinkler system. This integration is expected to be costly and significant whereas, integration of the compost and waste disposal subsystems will not require integration. The components for the latter two subsystems only need to be placed in appropriate places in the household. It is suggested that the recycling garbage bin be placed in the kitchen and the composter be placed outside in the garden to prevent any unpleasant odors in the kitchen.

### 3.3.3 Developmental System Testing

The system was designed with certain desired levels of performance. Components individually were chosen such that this level of performance is achieved. In this section, the actual performance of the integrated system is tested and compared to the defined performance requirements stated from the beginning. The tests are performed on a systems level. The system will have scenarios that it functions in such as operational conditions and the usability to users with varied levels of computer literacy. The system may also have different language modes as a means of representing South Africa's diversity. The system then needs to be tested in all the operational scenarios and possible modes. Where performance has deficiencies, these need to be eliminated. Doing this may mean replacing some components, adding different interactions or integration methods. Where not feasible, it may be assessed if the performance deficiency inhibits system objectives from being achieved. If not, then this phase may be concluded.

### 3.3.4 Operational Test and Evaluation

Once the prototype has been made it will be placed at one of the home affairs for a test run, to make sure the required speed of filling out the applications is met and how it can be improved if it is not and all the other requirements. Training for customer service staff to closely monitor users of the kiosks and function as "stewards" for those users that encounter any difficulties. Before the prototype is built the requirements of the components would be tested before-hand. This prototype will be monitored always, maximum a period of two months, measuring the degree of compliance and evaluating the readiness of the system whereby improvements required would then be conveyed to the design team before mass production of the final product is done.

## Chapter 4

# Post Development Stage

### 4.1 Production and Deployment Phase

None of the components for the [e-casa](#) system require production. However, all of them require successful deployment. Deployment of the recycling garbage bin and compost container are uncomplicated but deployment of the grey water subsystem is expected to be time consuming and complicated.

Successful deployment of the grey water system will require assessment of the household's existing water supply network. This

o Transition in management and participants o Problems in the transition process o Product preparation

#### 4.1.1 Transitions from Development to Production

#### 4.1.2 Production Operations

### 4.2 Operations and Support Phase

Installation and test (system integration site, internal and external, disruptive or non-disruptive installation, early system operational difficulties encountered or that could be encountered, operational personnel) Logistics, Support and Maintenance schedule System Upgrades (hard and software upgrade plans)

**Logistics -**

**Maintenance -** The grey water system is anticipated to require maintenance on a monthly basis to prevent unpleasant odours and keep the filter and components clean enough. The recycling bin compartments will need to be maintained by means of regular (weekly cleaning) and replacement of the bags holding waste each time a container is emptied. There is no set rule for how often the compost needs in the container needs to be turned but it is anticipated it will need to be turned approximately every three days by the human user.

**System Upgrades -** A significant opportunity for system upgrade could be a system that measures the household's disposable waste generation. This would entail:

## Chapter 5

# Software Design and System Dynamics

This phase is required to study the behaviour and structure of a system by carrying out sensitivity analysis tests. Only select critical elements or more as deemed fit from the designed system and apply to these to the modelling capability of a chosen software. Your algorithm/software approach should be such that a change in the value of one element's input can be quantitatively seen in other elements within the network. [Use software such as: Anylogic, Vensim, Stella, Dynamo++ etc] Phase II is tied to your ability to demonstrate sensitivity analysis, structure and behaviour of a system resulting from a change in one or more parameters of some system elements.

### 5.1 Core 9 System Design Structure

The main needs the system is intended to fulfill are best represented its three primary objectives: *Provide Waste Sortation and Storage*, *Reduce Water Consumption* and *Provide long-term cost savings*. From these objectives, operational, functional and then performance requirements were developed in the earlier sections. The functional and performance requirements that [e-casa](#) as a system is refined by are as follows:

### 5.2 System Dynamics Analysis

==35marks==

### 5.3 Selected Elements for System Dynamics Analysis

==10/35marks== Reason for selecting these elements in a situation where the new network for SD differs from the main designed network ==5/35marks==

### 5.4 Sensitivity Analysis

==20/35marks== Simulation runs to demonstrate sensitivity analysis, changed system behaviour etc.

## Chapter 6

## Conclusion



## Appendix A

### Some data as appendix