Diagram

Description automatically generated

Enterprise Reporting Solution Case Study

Project Analysis

Joumana Obeid , Triza Kiilu and Abhinav Sharma| 2207 | 21 Jan 2022

Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Content | Date | Version |
| First draft all answered | completed | 21 Jan 2022 | V1 |
| Proof Read 1 | Completed | 21 Jan 2022 | V2 |
| Proof Read 2 | Completed | 21 Jan 2022 | V3 |

OutLINE

In this Report

## **1**.0 Overview

## 2.0 Project Goals and Objectives

## 3.0 Project Benefits:

## 4.0 Suggested Project Approach

## 5.0 Assumptions

## 6.0 Constrain

# **1.0 Overview**

*In this document we will write a brief summary of the project goals and objective, the project is about creating a “Reporting Enterprise Solution” to raise the awareness of pollution in water, air, land and consumer products. There are three main benefits for this project that are listed in this report. The report also talks about the project approach, assumptions that lead to choose this approach and expected constraints that this project will encounter.*

# **2.0 Project Goals and Objectives**

1. *To raise the awareness about toxic chemicals in the air water and land and consumer products.*
2. *Reduce the uses of the toxic products that affects human and animals.*
3. *Reduce the greenhouse emissions.*
4. *Change the toxic products with environment friendly products.*

# **3.0 Project Benefits:**

1. *The strategy aimed to reduce pollution and inform Albertans about toxic chemicals in the air, water, land and consumer products.*
2. *Healthy environment which means better health conditions for people and other living organisms. (reduce diseases).non polluted environment.*
3. *Reduction of the cost of the non-renewable energy.*

# **4.0 Suggested Project Approach**

Agile. One of the more recognizable project management methodologies, Agile is best suited for projects that are iterative and incremental. The project needs constant testing and stake holders frequently have access to development-cluster sign off on parts of the project. Project budget and the number of people working in the project proves that the project is of high complexity.

# **5.0 Assumptions**

1. *Escalation and issues can raise during the implementation of the solution.*
2. *Constantly develop testing on implementation.*
3. *Constantly developing database scripts to test environment.*

# **6.0 Constraints**

1. *Time frame that each process will be completed on time.*
2. *Budget , since the unexpected development time frame might increase, budget will also increase.*
3. *Recruiting the appropriate candidates especially for technical positions with the desired budget.*