

Project Charter

**Project Title**

**Charter Date**

Project Team and Responsibilities

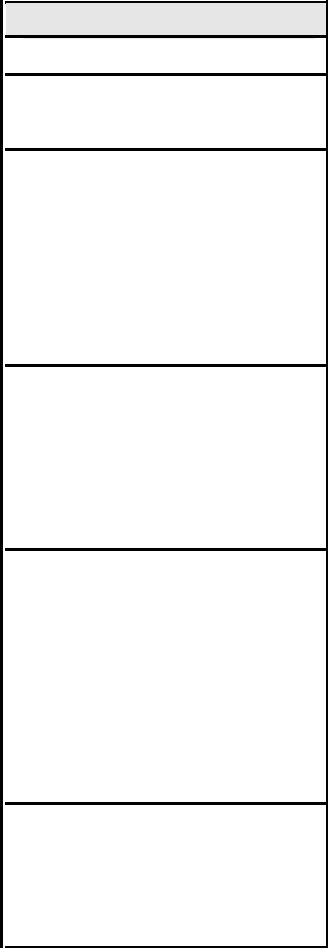
**Executive Sponsors**  Director Name

* Chief Director Name
* Senior Sponsor Name

**Steering Committee**  Person 1

* Person 2
* Person 3

**Name**

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**Director**, Mike Smith

**Steering Committee**

**Project Sponsor**,

Jane Smith

**Project Manager,**

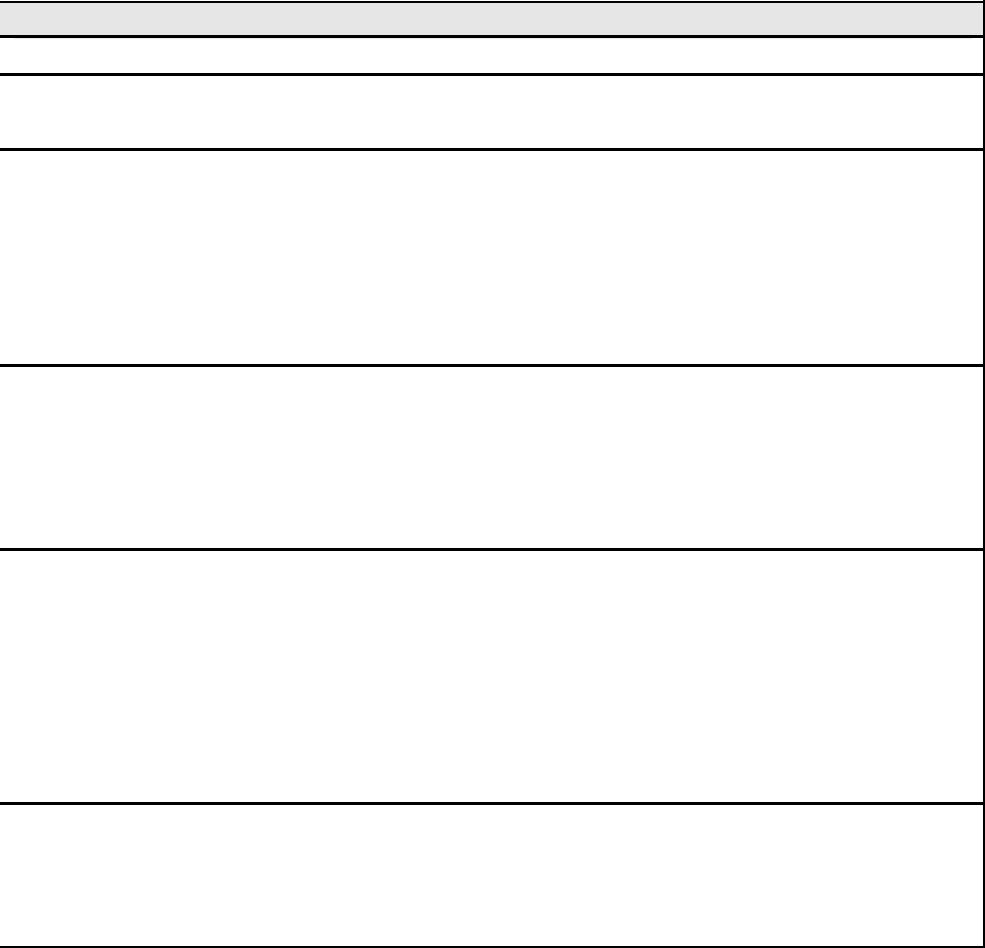
Tom Carlos

**Working Group**

**Subject Matter**

**Experts**

**Roll / Responsibility**

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* Responsible for all operations.
* Provide executive leadership and direction for the organization
* Establish policies.
  + Reports to the Director.
  + Provides written status updates as required.
  + Provides direction and responsible to oversee the activities of the project.
  + Maintains authority and responsibility for the project once it has been approved by the Steering Committee.
* Reports to the Project Sponsor.
* Manages daily activities of the project.
* Provides weekly updates to the Sponsor and Steering Committee
* Oversees working groups and provides direction to team members.
* Responsible for the delivery of the project.
  + Formed to support the efforts of the facilities project.
  + Consists of key stakeholders, from the various divisions affected by the project, who understand how the various business units work.
  + Provide information and input regarding how the organizations and its processes work.
  + Identify and analyze problems.
  + Meet on weekly basis and complete tasks as needed.
* Key stakeholders, from the various divisions affected by the project, who understand how the various business units work.
* Provide information and input regarding how the process works, its problems, and needs.

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**Team Members**

**Subject Matter**

**Experts**

* Person 1
* Person 2
* Person 3
* Person 1
* Person 2
* Person 3

Mission Statement

At a high level, describe why this project is being undertaken and the purpose. Do not list specific deliverables or how they will be accomplished.

Justification

Explain “why” this project needs to be undertaken. What is the problem or opportunity that needs to be addressed?, reduced costs / increased profitability, or conformance to regulations.

Scope

Write a scope statement that addresses the five w’s.

Major Deliverables

Provide a list of the “major” deliverables. Describe this at a high level.

Deliverable 1

Deliverable 2

Deliverable 3

This will do the following…

This will do the following…

This will do the following…

Goals and Objectives

Describe the most important goals and objectives.

Goal 1

Goal 2

Objective 1

Objective 2

Explain here

Explain here

Explain here

Explain here

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General Approach

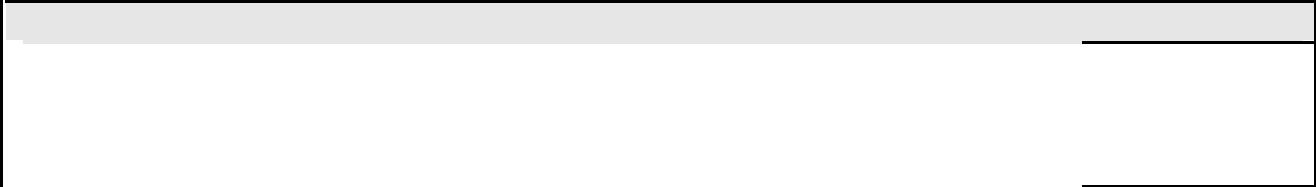
At a high level, describe the approach that will be followed to undertake the project.

* The project will consist of three sub-projects
* The teams will work in parallel and completing work at simultaneous intervals
* The work will be completed by internal resources and supplemented by contractors were needed
* The outputs will be fully tested and system run in parallel with our existing system for one month
* If testing is successful, the target cutover date is MM/DD/YYYY

Project Priority

* During the Planning Phase, consideration must be given to “priorities” as they relate to three areas.
* During the Execution and Controlling Phases, these priorities may need to be revisited in the event decisions must be made with regards to changes in scope.
* The Project Director must identify how these priorities will rank in importance to each other.
* Using the matrix below, decisions (can be made based on a priority level) which will allow a project manager to make adjustments to a project, based on priorities. The Project Director must assign one “X” per column and one “X” per row.

**RSS Matrix**

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|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **Least** |  | **Somewhat** |  | **Most** |
| **Resources** |  | **X** |  |  |  |  |
| **Schedule** |  |  |  | **X** |  |  |
| **Scope** |  |  |  |  |  | **X** |

Prelim Milestone and Target Schedule

This is a high level schedule. Enter the milestone and start/end dates for event.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Milestone** |  | **Start Date** | **End Date** |
|  | Milestone Target Date #1 |  | MM/DD/YYYY | MM/DD/YYYY |
|  | Milestone Target Date #2 |  | MM/DD/YYYY | MM/DD/YYYY |
|  | Milestone Target Date #3 |  | MM/DD/YYYY | MM/DD/YYYY |

Budget and Financial Estimates

This initial estimate should be at a high level and not show specific details. Backup documentation should be available (accompanied with an explanation for the method of estimation). The budget must be evaluated continuously throughout the life of the project.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Item** |  | **Qty** |  | **Cost** |  | **Sub-total** |
|  | Item 1 |  |  |  |  |  | $$$ |
|  | Item 2 |  |  |  |  |  | $$$ |
|  | Item 3 |  |  |  |  |  | $$$ |
|  | Item 3 |  |  |  |  |  | $$$ |
|  | **Total** |  |  |  |  |  | **$$$** |

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Initial Assumptions

List all (initial) assumptions that exist for the project.

Availability

Project Conflicts

Management Support

That all team members will be available for work throughout the life of the project.

That team members will work on this project before their existing duties

That management fully supports this project and will fund the project adequately

Constraints

List all (initial) constraints that exist for the project.

Budget

Due Date

There is a fixed budget that cannot be exceeded

The due date for this project cannot change

Risks

List risk (initial) events that are know. This list must be expanded in the project’s Risk Management Plan.

Requirements  That requirements will be misinterpreted by the team

Stakeholder  Stakeholders will not participate and voice concerns during the project initiation participation phase, which could lead to change orders once the project has commenced.

Unforeseen  Unforeseen problems may occur and could impact the project problems

Executive Approval

Name

Title

Date

Name

Title

Date

Name

Title

Date

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