# Project Description/Issue Statement (may include project triggers):

# Goals & Objectives:

## Strategic Goal(s) Supported

## Business Objectives

## IT Objectives

# Project Governance

|  |  |
| --- | --- |
| Role | Name/Org |
| Project Sponsor |  |
| Project Manager |  |

# Project Scope:

|  |  |  |
| --- | --- | --- |
| Scope | In | Out |
| Functional |  |  |
| Organizational |  |  |
| System |  |  |
| *All other Scope* |  |  |

# Flexibility Matrix:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Least Flexible | Moderately Flexible | Most Flexible |
| Scope | X |  |  |
| Schedule |  |  | X |
| Resources |  | X |  |

# Key Project Deliverables

# *Preliminary* Schedule and Milestones:

|  |  |
| --- | --- |
| Milestone | Date (mm/yy) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# Staffing Estimates

|  |  |  |
| --- | --- | --- |
| Role | Effort | Name/Org |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Service

|  |  |
| --- | --- |
| Item | Name/Org |
| Owner (when project completes) |  |

# Financial Estimate (opt.)

|  |  |
| --- | --- |
| Total Costs | Dollars |
| Initial Cost of Project |  |
| Ongoing Annual Cost |  |
| Total Benefits | Dollars |
| One-time Savings |  |
| Annual Savings |  |

## Funding Source

Initial Costs:

Ongoing Costs:

## Benefit Description (e.g. revenue increase)

# Dependencies, Assumptions and Constraints

# Project Performance Measures (opt)

# Known Issues and Risks (of proposal)

General note…doesn’t have to be just one page.

1. Project Description/Issue Statement
Summarize the project and business problems to be solved.
2. Goals & Objectives
Describe the major goals and objectives of the project from both a business perspective and an IT perspective, if relevant. [Note: clarify language that business objectives should be in terms of capabilities needed – not assets/IT language, etc]
3. Project Governance

List the individuals assigned in directing the project

1. Project Scope
Describe what is in and out of scope from a functional (boundaries around what the solution does), organizational (who is affected) and systems (which systems or infrastructure is involved) perspective.
2. Flexibility Matrix
Assess where the flexibility will reside for the project to react to uncertainty as the portfolio is created. The assessment is relative between the three factors.
3. Key Project Deliverables
List deliverables for the project in terms of business and process capabilities rather than *in terms of changes to particular applications/assets*.
4. Preliminary Schedule and Milestones
List the anticipated start and end dates of the project. Include dates of required interim milestones as appropriate.
5. Staffing estimates
List the estimated roles and % FTE required to complete the project (e.g 50% DBA, 10% web programmer).
6. Service
Enter the proposed long-term owner of the delivered solution when the project completes.
7. Financial Estimate (summary of cost-benefit analysis)

Under Total Costs, list the expected cost to deploy the project (include software, hardware, vendor costs, training, travel, marketing, etc.). List the expected annual cost to maintain the delivered solution (include maintenance fees, service costs, renewals, additional staffing, etc.)

Under Total Benefits, list the expected income or recovery costs (people, hardware, software renewals, additional fees, etc.)

Under Funding source, list the index/account, grant name or organization to provide funding

1. Dependencies, Assumptions, and Constraints
List related project deliverables, important assumptions made, and imposed constraints. Note if the project's benefits are dependent on other project delivery dates, business projects/events or seasonal trends (e.g., in time for back-to-school).
2. Issues and Risks
Document any anticipated issues and risks with the project that should be considered during portfolio planning.