**REQUIREMENTS MANAGEMENT PLAN**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Title:** |  | **Date:** |  |
| **[Collection](#Collection" \o "Describe how requirements will be collected. Consider techniques such as brainstorming, interviewing, observation, etc.)** | | | |
|  | | | |
| **[Analysis](#Analysis" \o "Describe how requirements will be analyzed for prioritization, categorization, and impact to the product or project approach.)** | | | |
|  | | | |
| **[Categories](#Categories" \o "Identify categories for requirements such as  business, stakeholder, quality, etc.)** | | | |
|  | | | |
| **[Documentation](#Documentation" \o "Define how requirements will be documented. The format of requirements documentation may range from a simple spreadsheet to more elaborate forms containing detailed descriptions and attachments.)** | | | |
|  | | | |
| **[Prioritization](#Prioritization" \o "Identify the prioritization approach for requirements. Certain requirements will be non-negotiable, such as those that are regula-tory or those that are needed to comply with the organization’s policies or infrastructure. Other requirements may be nice to)** | | | |
|  | | | |

**REQUIREMENTS MANAGEMENT PLAN**

| **[Metrics](#Metrics" \o "Document the metrics that requirements will be measured against. For example, if the requirement is that the product must be able to support 150 lbs., the metric may be that it is designed to support 120% (180 lbs.) and that any design or engineering......)** |
| --- |
|  |
| **[Traceability Structure](#Traceability_Structure" \o "Identify the information that will be used to link requirements from their origin to the deliverables that satisfy them.)** |
|  |
| **[Tracking](#Tracking" \o "Describe how often and what techniques will be used to track progress on requirements.)** |
|  |
| **[Reporting](#Reporting" \o "Describe how reporting on requirements will be conducted and indicate the frequency.)** |
|  |
| **[Validation](#Validation" \o "Identify the various methods that will be used to validate require-ments such as inspection, audits, demonstration, testing, and so forth.)** |
|  |
| **[Configuration Management](#Configuration_Management" \o "Describe the configuration management system that will be used to control requirements, documentation, the change management process, and the authorization levels needed to approve changes.)** |
|  |