

AIM

# CR.010 PROJECT MANAGEMENT PLAN

<Company Long Name>

<Subject>

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# Introduction

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## Purpose

The purpose of this Project Management Plan is to define the approach to project management and quality control that will be applied to the <Project Name> project for <Company Long Name>.

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## Background

This project for <Company Long Name> is to

The project objective is to

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## Scope and Application

This Project Management Plan defines the following topics for Project Management of the <Project Name> during the <Project Phase> :

- Scope
- Objectives
- Approach
- Project Tasks, Deliverables, and Milestones (if Oracle is not managing the project, then this bullet item may be deleted.)

The following topics will contain the standards and procedures to be followed on the project:

- Control and Reporting (issue management, scope change control, progress reporting, etc.)
- Work Management (management of tasks and project budget information)
- Resource Management (management of staff including Roles and Responsibilities, as well as physical resources)
- Quality Management (reviews of deliverables, testing, Healthchecks, etc.)
- Configuration Management (how project intellectual capital and software are to be managed.)

The plan will be applied to both <Consultant> and <Company Short Name> responsibilities across the project.

The Project Management Plan defines the implementation of the project for the defined scope as well as how to meet the defined objectives using the defined approach.

## Century Date Compliance

In the past, two character date coding was an acceptable convention due to perceived costs associated with the additional disk and memory storage requirements of full four character date encoding. As the year 2000 approached, it became evident that a full four character coding scheme was more appropriate.

In the context of the Application Implementation Method (AIM), the convention Century Date or C/Date support rather than Year2000 or Y2K support is used. It is felt that coding for any future century date is now the modern business and technical convention.

Every applications implementation team needs to consider the impact of the century date on their implementation project. As part of the implementation effort, all customizations, legacy data conversions, and custom interfaces need to be reviewed for Century Date compliance.

The initial, and on-going, planning efforts associated with this applications implementation project will take into account the impact that previous and current coding standards have on the current implementation project underway. These considerations should address areas, such as custom extensions, data conversions, and interfaces to other applications within the overall system.

## Implementation Decisions

The critical implementation decisions applicable to this project are:

### Selected Alternative

| Decisions                                                                   | Description |
|-----------------------------------------------------------------------------|-------------|
| Will processes be standardized?                                             |             |
| Will we implement the "vanilla" system or will we customize?                |             |
| How far will information be distributed and used?                           |             |
| Will we apply centralization or decentralization (overall and by function)? |             |
| Will the technology be implemented by phases or a "big bang" approach?      |             |
| Will we run parallel systems or not?                                        |             |

## Impact Assessment

| Critical Implementation Decision | Rationale for Decision | Major Impact on Technology | Major Impact on Processes | Major Impact on People | Consequences of Impact/Actions to Manage |
|----------------------------------|------------------------|----------------------------|---------------------------|------------------------|------------------------------------------|
|----------------------------------|------------------------|----------------------------|---------------------------|------------------------|------------------------------------------|

| Critical Implementation Decision           | Rationale for Decision                                                                                                                                                                                                           | Major Impact on Technology                                                                                                                                                                       | Major Impact on Processes                                                                                                                                                                                                                                                              | Major Impact on People                                                                                                                                                                                                                                                                                                                     | Consequences of Impact/Actions to Manage                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Standardization</b>                     | improve production control<br>increase quality<br>enhance customer focus<br>improve decision making and sharing of information<br>increase flexibility based on consistency<br>speed up comparison<br>reduce administration cost | buy hardware/software<br>change hardware configuration<br>change network                                                                                                                         | reduce approval requirements<br>realize economies of scale<br>adjust task measurements<br>create task to maintain standards<br>___ number of process impacted                                                                                                                          | adjust individual accountability<br>adjust individual performance<br>reduce support services to employees<br>improve resource management<br>___ number of people impacted                                                                                                                                                                  | need to develop exception rules<br>specific custom applications may be lost (for specific organizations) - may lose data related to that<br>need intercultural negotiations<br>need clear decision making process and determine who/what scenarios have priority<br>need inventory of hardware/software<br>need a whole new reskilling effort for the new processes/roles<br>need new documentation |
| <b>Vanilla or customization</b>            | allow for outsourcing<br>optimize cost of development/maintenance<br>take advantage of web platform, ECommerce<br>work with availability of skills sets                                                                          | increase ease of upgrade<br>reduce cost of upgrade<br>adjust hardware/software streamline systems/platforms                                                                                      | determine drive: technology or business<br>change processes<br>lose business requirements<br>increase ease of benchmarking                                                                                                                                                             | lose functionalities and customizations to which people are accustomed (sense of loss, impacts acceptance)<br>lose perceived service level by the customer<br>lose competitive edge<br>increase need for reskilling<br>increase resistance around "not invented here"<br>reduce dependency on internal development/customization skill set | need to manage the perceived loss of functions and customization<br>need to redeploy people (involved in development/customization)                                                                                                                                                                                                                                                                 |
| <b>Distribution and use of information</b> | enhance customer knowledge<br>increase quality/ability to customize<br>relationship with customers (improve customer service)<br>improve error/defect tracking<br>increase productivity                                          | change hardware/software requirements (for example, On-Line Analytical Processing [OLAP])<br>design a web/intranet site<br>give corporate-wide access<br>increase security requirements<br>..... | develop new information tracking process, for example, wider access to data<br>required develop new information procedures<br>improve confidentiality rules<br>add new/replace tasks<br>reduce redundancy and mechanical tasks<br>add support task<br>___ number of processes impacted | adjust decision making with ready access to company-wide information and client contact<br>increase people voice/input<br>ensure validity<br>add responsibility and accountability for data integrity<br>give more accountability for use of repository<br>___ number of people impacted                                                   | need to increase computer literacy and general reskilling<br>need to instill empowering model to support decision making expectations (might require adjustment of management culture)<br>need to strengthen non-disclosure agreement<br>need to encourage sharing of information (let go of power of information)<br>need new performance reinforcements<br>need to increase security measures     |

| Critical Implementation Decision                                    | Rationale for Decision                                                                                                                                                                                                    | Major Impact on Technology                                                                                             | Major Impact on Processes                                                                                                                                                                                                                       | Major Impact on People                                                                                                                                                                                                                                                        | Consequences of Impact/Actions to Manage                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Centralization or decentralization (overall and by function)</b> | improve quality control<br>change number of people involved<br>reduce cost<br>increase people involvement                                                                                                                 | change hardware/software requirements<br>re-distribute hardware<br>increase system security<br>manage data replication | reduce non-value add tasks<br>reduce delay between tasks<br>modify approval flow<br>change task output<br>modify procedures<br>__ number of processes impacted                                                                                  | change nature of work groups, for example, autonomous, self-directed<br>change job requirements<br>modify management approach<br>modify skill profile<br>__ number of people impacted                                                                                         | need to empower people (in centralized or decentralized roles)<br>need to change distribution of power among functions/business units/management layers<br>need to adjust organizational structure to reflect new flows<br>need to update job descriptions<br>need to adjust compensation, rewards and recognition<br>implement Wide Area Network<br>implement new access procedures |
| <b>Phased or “big bang” approach</b>                                | adjust quality/regulatory compliance requirements<br>increase speed to market<br>increase competitiveness position<br>organizational requirements, for example, redeployment                                              | support release can change amount of concurrent systems<br>increase data synchronization issues (duplication issues )  | increased maintenance requirements<br>manage concurrent/redundant processes<br>impact timing of regulatory requirements (conform to)<br>risk to data integrity<br>risk of the availability of system<br>risk to customer service quality levels | impact scope/pace of change (might reach level of saturation)<br>impact length of project, for example, loss of momentum<br>increase risk level/stake<br>impact the ability to benefit from lessons learned<br>impact learning curve<br>impact end-user resistance/acceptance | instill more radical maintenance program<br>implement stress management system<br>publish new procedures<br>accelerate knowledge management program<br>document lessons learned<br>manage sense of urgency                                                                                                                                                                           |
| <b>Parallel systems</b>                                             | impact perception of risk (parallel systems might indicate risk avoidance)<br>impact customer service levels<br>reduce ROI (Return On Investment)<br>impact ability to validate data (automation of verification process) | increase amount of reconciliation work                                                                                 | maintain duplicate procedures<br>lose economy of scale                                                                                                                                                                                          | prolong “crutch” approach/increase safety/reduce stakes<br>duplicate workload, resource requirements<br>increase chance for resistors to sabotage                                                                                                                             | need to increase resources<br>need to lengthen time frame                                                                                                                                                                                                                                                                                                                            |
| <b>Outsourcing</b>                                                  | increase focus on core competencies<br>reduce cost                                                                                                                                                                        | lessen technology requirements<br>increase compatibility requirements<br>impact development time                       | document procedures<br>increase need to justify requirements (because paying for them in more visible way)                                                                                                                                      | reduce skill set requirements for general use, maintenance and research and development<br>lose “historical” knowledge<br>increase dependency on exterior party<br>improve training/familiarization/ramp up curve                                                             | need to redeploy people (involved in development/customization)<br>need to define and document procedures and agreements with outsourcing provider(s)<br>account for learning curve                                                                                                                                                                                                  |



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## Related Documents

1. <Consultant> Proposal for <Project Name>
2. <Contract> (full title of contractual documentation, plus document reference number and version)

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# Scope

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## Scope of Project

The scope of this project is to:

The scope of this project includes a number of areas. For each area, there should be a corresponding strategy for incorporating these areas into the overall project.

|                        |                                                                                           |
|------------------------|-------------------------------------------------------------------------------------------|
| Applications           | In order to meet the target production date, only these applications will be implemented: |
| Sites                  | These sites are considered part of the implementation: ...                                |
| Process Re-engineering | Re-engineering will ...                                                                   |
| Customization          | Customizations will be limited to ...                                                     |
| Interfaces             | The interfaces included are:                                                              |
| Architecture           | Application and Technical Architecture will ..                                            |
| Conversion             | Only the following data and volume will be considered for conversion: ...                 |
| Testing                | Testing will include only ...                                                             |
| Funding                | Project funding is limited to ...                                                         |
| Training               | Training will be                                                                          |
| Education              | Education will include ...                                                                |

All of the above-listed elements comprise the scope of the project. These will be included in the Project Workplan and appropriate resources will be provided by the executive sponsors.

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## Constraints and Assumptions

The following constraints have been identified:

- 
- 
- 

The following assumptions have been made in defining the Project Management Plan:

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-

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## Risks

The following risks have been identified that may affect the project during its progression. These and any other risks identified later will be tracked through the Risk and Issue Management process defined later in the Project Management Plan.

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## Interfaces, Integration, Data Conversion Risks

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### Delivery of the Design of <Integrated System or Technology Solution>

**Risk:** High

**Consequence:** Delay the project (business process mapping)

**Contingencies:**

1. Hire external resources to facilitate completion
2. Build Temporary links to legacy systems
3. Modify the design of the <integrated system or technology solution> so that the project is not delayed.

**Early Mitigation:** <Consultant> involvement to review design to date and periodically throughout the operations analysis phase.

---

### Changes may be Required to the Feeder Systems

**Risk:** High

**Consequences:** Project delay

**Contingencies:**

1. Devise workarounds
2. Allocate additional resources required to accommodate changes

**Early Mitigation:** Attempt to identify where changes may be required as early as possible

---

### All Required Conversion Data may not Exist in the Current Legacy Systems which are being Replaced by Oracle Cooperative Applications

**Risk:** High

**Consequence:** Functionality of Oracle Cooperative Applications (with regard to accessing history) may be comprised

**Contingency:** Must be controlled by aggressive project management

**Early Mitigation:** Same as contingency solution

**Implementation of this Project will Impact <Company Short Name>'s other Current System Initiatives**

---

**Risk:** Low

**Consequence:** Some functionality will be lost and potential non-compliance with <Company Short Name>'s information architecture

**Contingency:** Modify source systems or interface from the new financial system

**Early Mitigation:** Maintain open communications with other project teams

**Data Conversion of Existing Data to the New Applications is in Error or Inadequate**

---

Data in existing legacy systems to be converted will require clean up in some cases. Assumptions will need to be made during data conversion with respect to the consistency and accuracy of this cleaned up data. Often, on-going problems with converted data will occur following conversion..

**Risk:** Low

**Consequence:** Possible on-going problems with converted data in new environment resulting in additional maintenance of data following go-live.

**Contingency:** None.

**Early Mitigation:** Early identification of data problems and cleanup on the legacy side prior to conversion to the new applications.

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## Hardware, Network, Software Risks

**Hardware Server(s) not Available for Business Mapping Purposes <date>**

---

**Risk:** High

**Consequence:** Delay operational analysis phase

**Contingency:** Utilize a third party server

**Early Mitigation:** IS will investigate existing capacity and will order new server(s) by <date>

**Planned Oracle Cooperative Applications Releases are not Available to Support the Workplan**

---

**Risk:**

**Consequences:**

1. Required functionality may not be delivered
2. Users may need retraining
3. Additional resources may be consumed with upgrades

**Contingency:** Go live on a predecessor version and upgrade at later date

**Early Mitigation:** Need an early as possible decision as to what version will be implemented for production (e.g. cut-off date - confirmation of scope, technology and objectives task)

### **Oracle Release Upgrades are not Transparent (i.e., Installation Implications not Easily Managed)**

---

**Risk:**

**Consequence:** Anticipated functionality not available and business processes may need to be re-mapped.

**Contingency:** Continue to use predecessor version

**Early Mitigation:** Upgrades must be managed aggressively and thoroughly researched before implementing

### **Performance Specifications are not Met**

---

**Risk:** Moderate

**Consequence:** Unsatisfied users and increased processing costs

**Contingency:** Upgrade server capabilities

**Early Mitigation:** Monitor performance during acceptance testing and manage User expectations

### **Hardware and Operating System Environments not Available when Required**

---

**Risk:** Low

**Consequence:** Delay the implementation or testing of applications.

**Contingency:** Additional contracted efforts will address any issues in this area.

**Early Mitigation:** Obtain required developmental environment as well as the stand alone equipment required for the financial applications

### **The Selected Hardware is not Large Enough to Handle the Production Load**

---

Although preliminary sizing has been undertaken, an actual determination of the specific volumetrics for the applications will only be known after the appropriate application configuration options are selected. At that time, it will be possible to model forward the impacts on volumes and the resulting consumption of disk, CPU and memory resources.

**Risk:** Moderate

**Consequence:** Unacceptable performance in the field.

**Contingency:** Acquire additional hardware

**Early Mitigation:** Undertake a perpetual detailed sizing process thought the project as volumetrics become more evident. Determine production hardware environment as part of the technical Solution Design phase.

### **No Hardware Hot Backup Environment as a Result of a Major System Failure**

---

At the present time, there is no hot-backup hardware site established to support the project or the resulting production environment.

**Risk:** Low - Moderate

**Consequence:** Loss of systems availability while alternate environments are located, delay to project, possible additional costs.

**Contingency:** None.

**Early Mitigation:** Develop disaster recovery processes to minimize downtime and offset risk.

### **Availability of Systems**

---

Loss of the development, or production systems environment due to hardware, software failure or errors in operations during work hours will impact the fulfillment of project tasks.

**Risk:** Medium

**Consequence:** Possible delays in project tasks, possible impacts to project milestones and/or additional costs to project to make up lost time use additional resources.

**Contingency:** Additional staffing to address loss in time.

**Early Mitigation:** Ensure that hardware/software environment is administered "as-production" during the implementation process, complete with extensive backups and high-availability..

### **Network Availability**

---

Network outages would impact the ability of project team members to carry out scheduled and planned work.

**Risk:** Low

**Consequence:** Loss of the network during work hours will impact the fulfillment of project tasks.

**Contingency:** None.

**Early Mitigation:** Ensure that network provider understands and agrees to the high availability requirement

## Staffing Risks

### <Company Short Name> Personnel Required are not Approved by Management

---

Senior management support for the availability of key project personnel is critical. If management support is not available, or the nominated project personnel are not available due to business issues, the project will be impacted.

**Risk:** Moderate

**Consequence:** Project commencement will be delayed as alternate personnel are sought or the project objectives including milestones are reexamined.

**Contingency:** None.

**Early Mitigation:** Seek executive level commitment and support, request communication of this support throughout the organization.

### <Company Short Name> Personnel Required will not be Available Due to other Commitments/Workload

---

Critical to the success of the project, is the appropriate constituent representation of key users from the business areas. The participation must be consistent, and through the entire life of the implementation project. Without key decision makers being available and participating in the appropriate project activities, decisions require additional circulation and agreement occurs at a higher cost to the project and the timeline.

**Risk:** Low.

**Consequence:** Scheduled project activity may be delayed, potentially impacting project milestones or budget.

**Contingency:** Should personnel be unavailable the proper level of authority should be informed of the situation and steps should be taken to make the personnel available as required.

**Early Mitigation:** <Company Short Name> personnel should have the appropriate approvals and a clear mandate to be available as required.

### <Company Short Name> Personnel that are Required do not have Sufficient Skills to Undertake the Work

---

Assessment is made during the project planning process as to the training requirement, aptitude and capacity to contribute for all project personnel. From time to time, this assessment may be incorrect.

**Risk:** Low

**Consequence:** Slippage in deliverables due from <Company Short Name> personnel, or inadequate level of participation in decision making.

**Contingency:** Initial coaching, following by escalation to the <Company Short Name> Project Manager or Management Committee for direction.

**Early Mitigation:** On project commencement, review with each individual the expectations for their involvement. Seek agreement with the individual.

#### <Company Short Name> Technical Personnel Inexperienced with UNIX System Admin and Oracle Database Admin

---

**Risk:** Low

**Consequence:** Potential project delays as result of loss of technical environment.

**Contingency:** Assistance from Oracle technical resources for recovery

**Early Mitigation:**

#### Retention of Project Team Members during the Implementation

---

From time to time, key project personnel may be reassigned to other enterprise initiatives or leave the corporation.

**Risk:** Moderate

**Consequence:** Possible significant impact to project tasks, key deliverables, project milestone achievement and subsequently budget. Loss of key skills during critical time frames.

**Contingency:** Replace personnel as quickly as possible, seek transition when possible.

**Early Mitigation:** Ongoing initiative to augment user and technical procedures, and prepare an in-house training program.

#### Availability of <Consultant> Resources for Previously Scheduled Work

---

Like <Company Short Name>, from time to time <Consultant> may have to deal with unavailability of its resources to the project.

**Risk:** Low

**Consequence:** Possible impacts to project tasks, timelines, or milestones

**Contingency:** <Consultant> to seek alternate resources when available, or reasonable notice is give to allow rescheduling without impacting project costs or milestones.

**Early Mitigation:** Ensure that <Consultant> Resources are scheduled well in advance and avoid alterations to these schedules

#### Availability of <Consultant> Resources on Short Notice for Non-Scheduled Work

---

From time to time, the project may require additional non-scheduled participation from <Consultant> personnel. As <Consultant> is motivated to schedule its personnel in advance, <Consultant> may not be in an optimum position to respond as required.

**Risk:** Moderate - High



**Consequence:** Possible delays in project tasks

**Contingency:** Utilize methods such as video conferencing, fax, telecommuting, email, teleconference or after hour meetings.

**Early Mitigation:** Schedule <Consultant>'s participation in advance, and set expectations with respect to <Consultant>'s requirement for advanced scheduling

#### **Availability of Adequately Trained and Experienced, Low-Cost Alternate Contract Resources in Marketplace**

---

To reduce project costs, <Company Short Name> may elect to staff some of the project roles with external contractors. It is critical that these contractors have prior experience in the tools and methods required to undertake their respective roles without further cost to the project for training, rework or orientation.

**Risk:** Moderate to High

**Consequence:** Additional training and management costs and/or shortage of resources available in the marketplace resulting in additional costs and/or delays in project milestones.

**Contingency:** Use additional <Consultant> resources at additional higher costs to the project.

**Early Mitigation:** Review CV s of all nominated personnel, and select only those with direct experience with the tools, methods or applications as appropriate. Seek vendor commitment to cover any such circumstances as above.

---

## **Scope, Project Management Risks**

#### **Operational Analysis Phase of the Project has Not Been Completed by <Company Short Name>**

---

Information gathered from the Operational Analysis phase is used during the Solution Design phase to ensure that all of the business requirements of the enterprise are investigated and addressed. We are advised that appropriate documents will be made available to <Consultant>. <Consultant> assumes this information is adequate.

**Risk:** Low

**Consequence:** Delay of project, possible additional costs, as the business requirement mapping sessions (Solution Design) may need to be interrupted while specific operational analysis is undertaken. Unknown business requirements may not be addressed and become evident as issues only during integrated testing of the Business Systems Test.

**Contingency:** Business Requirements Mapping would be delayed pending completion of this activity or the requirement would be targeted for a subsequent phase of the application implementation.

**Early Mitigation:** As part of the project <Consultant> will provide the project teams the appropriate operational analysis question from the AIM method and review the

state of the operational analysis. The teams will review this documentation against the existing Operational Analysis documentation to ensure completeness.

### **Subsequent Analysis during the Project drives Significant not Forecasted BPR Requirements**

---

The project proceeds with a basic understanding of the degree of Analysis and Re-engineering of Business Process that is required. From time to time further requirements or cost savings potential drives opportunities which will rationalize additional BPR as being required.

**Risk:** Additional staffing, delays and/or costs to the project

**Consequence:** Possible delay in achievement of project milestones, possible additional cost to the project

**Contingency:** None.

**Early Mitigation:** None.

### **Significant Changes in the Scope of the Project**

---

**Risk:** Low

**Consequence:** Possible recasting of project objectives, costs and /or milestones.

**Contingency:** Move non-critical project components into subsequent phase.

**Early Mitigation:** Ensure that all principals agree on project scope at time of project initiation.

### **Ability to Define and Achieve a Consistent Series of Business Processes Across all Business Units**

---

**Risk:** Low

**Consequence:** Additional project costs incurred as well as costs associated with supporting the different business processes.

**Contingency:** None.

**Early Mitigation:** Executive commitment to a mandate to define a single set of unified business processes, requirements and reporting across all business units.

### **Selected Applications Adaptable to Meet Business Requirements with Little Customization**

---

The project assumes that the business requirements of the enterprise can be met with a minimum of customization of the base packages.

**Risk:** Low

**Consequence:** Additional cost to the project, possible additional unforecasted on-going maintenance costs.

**Contingency:** None.

**Early Mitigation:** None.

### **Changes to Business Processes are Achievable and Completed Prior to Affected Project Activities**

---

There will be some degree of changes to existing business processes within the enterprise. The assumption is that these changes will be identified during the solution design phase, and completed by the business in time to avoid impact to subsequent project activities.

**Risk:** Low

**Consequence:** Potential impact on completion of project tasks, time lines or milestones.

**Contingency:** None.

**Early Mitigation:** None.

### **Unacceptable Degree of Field Support (User Acceptance)**

---

Critical to the success of both the project and acceptance of the end result is a high degree of field support. Managed input in to project processes and deliverables driven by clear executive mandate is recommended. This includes a willingness to seek a common enterprise-wide business systems solution.

**Risk:** Low - moderate

**Consequence:** Additional costs to the project as a result of having to accommodate pockets of requirement. Possible lack of input from some business units or user communities resulting in mis-defined business requirements.

**Contingency:** None.

**Early Mitigation:** Deploy a standard project review process and input methods to support an adequate level of field support for the project. Field representatives should be appointed to participate in project activities

### **Project Decisions are Timely, and On-Time**

---

From time to time, groups in session or individuals will require decisions from other members of the user community, management committees. Most decisions will carry two dates: a target date and an impact date. It can be assumed that some other linked dependent task will be delayed if an impact date is missed.

**Risk:** Low

**Consequence:** Delays in project tasks, possible additional cost to the projects or ultimate impact on project milestones.

**Contingency:** None, outside of standard escalation.

**Early Mitigation:** Seek a clear project charter sponsored by all members of the management and project committees. The charter should mandate clear and timely decision making.

### **Review of Project Deliverables and Sign-Off is Timely**

---

Frequently, project deliverables such as team decision recommendations, workshop documents and specifications will require approval (sign-off) prior to a subsequent task commencing. This is to ensure that we understand requirements, and subsequent effort is not wasted on misunderstood requirements. Most of these sign-offs will carry two dates: a target date and an impact date. It can be assumed that some other linked dependent task will be delayed if an impact date is missed.

**Risk:** Low

**Consequence:** Delays in project tasks, possible additional cost to the projects or ultimate impact on project milestones.

**Early Mitigation:** Seek a clear project charter sponsored by all members of the management and project committees. The charter should mandate clear and timely review and approval of project deliverables.

**Contingency:** None, outside of standard escalation

### **Tight Time-Frames, Minimal Slack Between Dependent Tasks**

---

**Risk:** Moderate

**Consequence:** Delay in dependent tasks; potential delay in go-live

**Contingency:**

### **Go-Live Date Accommodates Only One (1) Round of Integrated Testing**

---

To remedy significant deficiencies not discovered during the implementation, an additional round of comprehensive testing is required (not accommodated for).

**Risk:** Moderate

**Consequence:** Additional project cost and/or delay in go-live

**Contingency:**

### **Project Milestones are not Achievable (Project Schedule)**

---

Often business dynamics within an enterprise may prevent or work against an implementation schedule. The assumption being made is that the milestones as set out are achievable.

**Risk:** Low

**Consequence:** Missed milestones, possible delay in go-live/cut-over and additional project costs incurred.

**Early Mitigation:** Frequent project monitoring and review

**Contingency:** None.

### **Potential Move of <Company Short Name>'s Facilities**

---

**Risk:** Moderate

**Consequence:** Disruption to scheduled project activities; disruption in dependent project activities; potential delay in go-live; additional costs to project

**Contingency:** None.

**Early Mitigation:**

---

## **Scope Control**

The control of changes to the scope identified in this document will be managed through the Change Control procedure defined later in the Project Management Plan, using Change Request Forms to identify and manage changes, with client approval for any changes that affect cost or schedules for the project.

---

## **Relationship to Other Systems/Projects**

It is the responsibility of <Company Short Name> to inform <Consultant> of other business initiatives that may impact the project. The following are known business initiatives:

- 
- 
-

---

## Objectives

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### Mission Statement

<Company Long Name> 's project mission is to:

---

### Critical Success Factors

The critical success factors to meeting the goals stated in the mission statement are:

- Strong executive sponsorship and management support of the project mission and project team
- Adequate project staffing for the expected goals and timeline to be met
- Clear roles and responsibilities defined for the project in order to assure accountability, ownership, and quality
- A committed and well-informed project manager and project team having a thorough understanding of the project mission, goals, and milestones
- A comprehensive project workplan and Project Management Plan
- A defined and maintained project infrastructure throughout the project duration
- A thorough understanding of known project risks and assumptions throughout the executive committee and project team

---

### Project Objectives

The objectives of the project are to:

- <Objective 1> and will be measured by the timeliness and accuracy of key deliverables and...
  - <Objective 2>
-

---

## Approach

The approach includes the following main areas:

- Project Methods
- Strategy
- Plans
- Client Organization
- Acceptance
- Project Administration

---

### Project Methods

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### Strategy

The project management strategies for the project are defined later in the Project Management Plan.

The following additional product delivery process strategies include:

- 
- 
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### Century Date Strategies

Century date compliance must be considered for all application implementation projects, and you will need to develop an approach for attaining century date compliance.

The following Century Date compliance strategies for the project include:

- 
- 
- 

---

### Plans

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#### Phase

Phase includes the implementation of ....

## Phase

---

Phase includes the implementation of ....

## Phase ...

---

Phase includes the implementation of ....

The detailed tasks and deliverables are defined in the Project Tasks, Deliverables and Milestones section of this document. A project Workplan is included in Appendix A.

---

## Client Organization

Listed below are the Strategic Business Units (SBU) of <Company Long Name>:

| SBU Name | Current Software | Current hardware | Oracle Product Implemented |
|----------|------------------|------------------|----------------------------|
|          |                  |                  |                            |
|          |                  |                  |                            |
|          |                  |                  |                            |
|          |                  |                  |                            |
|          |                  |                  |                            |
|          |                  |                  |                            |

---

## Locations and Network

There are <Number of Sites> number of sites that comprise the <Company Short Name> information network.

These sites are connected by way of

The pilot site is <Pilot Site Name>. The choice of <Pilot Site Name> as the first site for implementation considers the size, risk, and resources assembled for the project. The primary reasons for selecting this site for the pilot are:

- 
- 
- 

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## Acceptance

The <Project Name> will go through acceptance by <Company Long Name> when all deliverables are completed. The procedure to be used for this is as follows:

On completion of acceptance the client will be asked to sign an Acceptance Certificate as a record of the successful completion of the project to its defined scope.



## Project Administration

The following administrative arrangements have been made for this project:

## Project Tasks, Deliverables, and Milestones

### Planning Approach

Oracle's <Oracle Method Name> will be used on this project. The methodology covers the following phases:

- <phase name>
- 
- 

### Key Deliverables

This section defines the tasks and key deliverables for each phase described above.

| Phase        | Task        | Key Deliverable    | Review Type   | Reviewers     | Sign-Off      |
|--------------|-------------|--------------------|---------------|---------------|---------------|
| <phase name> | <task name> | <deliverable name> | <review type> | <reviewer(s)> | <approver(s)> |
|              |             |                    |               |               |               |
|              |             |                    |               |               |               |
|              |             |                    |               |               |               |
|              |             |                    |               |               |               |
|              |             |                    |               |               |               |
|              |             |                    |               |               |               |

Key:      Review Type:    I = Inspection,    W = Walkthrough  
Sign-off:      C = Client      PM = Project Manager

### Milestones

The target milestone dates for producing the deliverables are summarized below:

| Contract Deliverable | Milestone Dates |
|----------------------|-----------------|
|                      |                 |
|                      |                 |
|                      |                 |
|                      |                 |
|                      |                 |
|                      |                 |

---

## Control and Reporting

The Control and Reporting process determines the scope and approach of the project, manages change, and controls risks. This process reports progress status externally and controls Project Management Plan preparation and updating.

---

### Control and Reporting Standards and Procedures

The following standards and procedures are extensions to the Project Management Plan for this project:

- 
- 
- 

---

### Risk and Issue Management

The risks to project success were evaluated during the proposal development and updated during project start-up as summarized earlier in this document. To manage the risks and other issues that arise during the project, a Risk and Issue Management Procedure will be implemented. Risks and issues will be managed through the project using a maintained Risk and Issue Log discussed at progress meetings.

During the project, issues will occur which will be outside the boundaries of the project team to be able to resolve. The procedure described below will be used to address these problems to enable the development process to continue.

---

#### Record Risk and Issue Details

- *Any team member or client staff may raise an issue or discover a risk and get it added to the Issue Register as it arises. (From here on, risks and issues are referred as issues)*
- The project manager will investigate the issue and, if necessary, will update the Risk and Issue Log with background information to place the issue in perspective.

---

#### Resolve Issue or Develop Risk Containment

- For complex issues the progress of resolution will be recorded in detail on a Risk and Issue Form.
- Alternative solutions to the issue will be discussed and documented in the Risk and Issue Log at progress reviews.
- The impact on schedules and costs will be estimated for each solution.
- The project manager will make a recommendation which will be documented in the Risk and Issue Log.

- Recommendations will be reviewed at progress meetings and Change Request Forms raised if client authorization is required, or issues transferred to Problem Reports if changes to documentation or software are required as a result of issue resolution.
- If change control is required then the Risk and Issue Form will be submitted for background information as part of the Change Control process.
- If the issue can be resolved without impacting contractual obligations then the Project Manager will sign-off the Risk and Issue Log.
- If no action is taken this fact must be clearly indicated in the Risk and Issue Log.

---

## Change Control

The Change Control procedure is documented below:

- Any modification to or deviation from the agreed functionality, or changes to the time or costs agreed upon in the contract will be subject to the following procedure.
- Change requests may be initiated by <Consultant> or the client whenever there is a perceived need for a change that will affect the contract of work, such as schedules, functionality, or cost.
- Agreement to a Change Request Form signifies agreement to a change in overall costs, functionality, or schedules.

---

### Propose Changes

- A change can be identified to both <Consultant> and client project managers by a resolved problem or issue, document, conversation, or other form of communication.
- The person who is functionally responsible (from <Consultant>) for the area of change will:
  - Complete a Change Request Form (CRF) for the proposed changes and submit copies to the relevant parties (possibly including subcontractors, and technical input) for assessment.
  - Record the CRF in the change control log.
  - Investigate the impact of the proposed change.
  - Evaluate the impact of not performing the change.
  - Prepare a response to the proposed change.
  - File the CRF original in the project library. This MUST NOT BE removed except to copy.
  - Agree with the client whether the change should be performed and obtain authorization sign-off of the CRF.

*If the change is not agreed to:*

- The project manager will discuss and document the objection with the client project manager

- The proposed change will be re-negotiated if possible, or withdrawn if it is agreed to be non-essential. In such a case, the reasons will be documented on the CRF.

### Monitor Changes

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- Once the CRF has been signed then work may begin.
- The project manager will adapt project plans to incorporate agreed changes and present them at progress meetings for approval.
- Progress on the change controls will be reported at progress meetings. Both <Consultant> and client project managers must sign the CRF once the change has been completed.
- The CRF is returned to the originator who will update the Change Request Log with the date completed.
- The Change Request Log will be reviewed at progress meetings to check on changes which have not been completed.

---

## Problem Management

The Problem Management Procedure to be used on this project is defined below:

This procedure provides a mechanism by which either party to the contract can raise for discussion any problems which occur during the course of the project. Issues raised by visiting specialist <Consultant> personnel will initially be documented in a Site Visit Report and discussed at the monthly progress reviews.

A problem will normally be something that needs to be tracked in order to monitor its status and whether or not it has been resolved or is still outstanding. This might include problems found with documentation, software or during testing. Problems are distinguished from issues in that they apply to perceived deficiencies in deliverables of this project.

### Record Problem Details

---

- A project member will complete a Problem Report (PRT) when a problem is experienced with a deliverable document or software item.
- The originator will send PRT to the project manager.
- The project manager will allocate a PRT number and will add it to the Problem Report Log.

### Investigate Problem

---

- The project manager or a delegate will assign the problem for investigation.
- The investigator will classify the level of change, if a change is required (see levels of change section).
- Findings of investigations will be reviewed by the <Consultant> and client project managers.
- If no action is to be taken, an explanation must be provided on the PRT and the project manager must sign off the PRT marked with 'NO ACTION REQUIRED'.

## Resolve Problem

---

- For complex problems the progress of resolution will be recorded in detail.
- The PRT will be forwarded to the relevant person for corrective action.
- On completion the PRT must be signed off by the project manager or a delegate.
- Return the PRT to the project manager who will close the log entry.

---

## Status Monitoring and Reporting

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### Reviews

Team Progress Reviews will be held on a weekly basis to assess the progress of each team member and to plan for the following week(s). They will also include a discussion of any issues and problems. Workplans are updated weekly in preparation for the team review based on completion of timesheets by staff.

Project Progress Reviews are held at monthly intervals and a report is given as input by the project manager summarizing progress, problems, and any proposed changes. An updated project Workplan prepared by the project manager will be a key input to the meeting. Minutes of these meetings will be recorded and state what actions are to be taken, by whom and by when. The actions will be discussed for resolution during subsequent meetings.

The project steering committee meets quarterly to review overall project progress, risks, and issues.

Site visit reports will be produced on a regular basis by all visiting specialists and reviewed by the project manager. They will then be collated and any unresolved issues will be discussed at Project Progress Reviews held on individual sites and added to the Risk and Issue Log when appropriate.

The project board will meet at monthly intervals to review the progress reports and other data relating to the project. The project manager will represent the project team at these meetings. Other members of the project board are as follows:

- Client Project Manager
- Client IT Manager
- Client User Manager
- <Consultant> Business Manager

Actions will be identified in the minutes of all of the above reviews and will be filed in the project file. The Risk and Issue Log will be updated as a result of discussions during the reviews.

---

## Progress Reporting

On a monthly basis the project manager prepares a Project Progress Report for input to the progress reviews and a detailed Internal Progress Report for feedback and

project monitoring by <Consultant> management. Financial information is input as part of this Internal Progress Report (see also the Finance Plan for this project).

## Work Management

The Work Management process is responsible for defining, monitoring, and directing all work performed on the project. In addition, it must maintain a financial view of the project for <Consultant> management review.

The Workplan for this project is maintained in ABT Project Workbench. Initial work breakdown as summarized in the "Project Tasks, Deliverables and Milestones " section was derived using the <Oracle Method Name>

The project deliverables and milestones for this project are listed in a previous section.

## Work Management Standards and Procedures

The following standards and procedures are extensions to the Project Management Plan for this project:

- 
- 
- 

## Communication Model

The following table defines the recurring communication requirements within the project team, with the steering committee and all other stakeholders who have an active involvement in the management of the project. It is recommended that communications be open and informal to promote transfer of knowledge between all parties interested. This model reflects the recurring communications the project leaders see as critical to make sure there is the right level of information, involvement, buy-in and overall effective management of the project. The communication model is complemented by a communication campaign to reach all stakeholders who are impacted by the project but who are not actively involved in its management.

| Meetings/<br>Media                | Agenda                                                                                                               | Timing      | Responsibility    | Participants                                               | Input                                                                                 | Output                                            |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------|-------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------|
| <b>Management</b>                 |                                                                                                                      |             |                   |                                                            |                                                                                       |                                                   |
| Steering committee Meeting        | Progress against plan<br>Issues summary<br>Change control status<br>Action item review<br>Future activities          | <Frequency> | Executive Sponsor | Steering committee and Project Manager (and Project Leads) | Project Status Report Summary                                                         | Minutes/ Action Items                             |
| Project Management Status Meeting | Progress against plan<br>Accomplishments/Next steps<br>Issues summary<br>Change control status<br>Action item review | <Frequency> | Project Manager   | All Project Leads (and all project team)                   | Project Plan<br>Resource Plan<br>Quality Plan<br>Implementation<br>Site Status Report | Minutes/ Action Items<br>Status Report<br>Summary |



| Meetings/<br>Media                | Agenda                                                                                                      | Timing      | Responsibility                                | Participants                                                    | Input                                                                                                   | Output                |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------|-------------|-----------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------|
| Implementation Planning Meeting   | Progress against plan<br>Issues summary<br>Change control status<br>Action item review<br>Future activities | <Frequency> | Implementation Managers                       | Implementation Managers<br>Site Implementation Managers         | Implementation Planning Status Report<br>Implementation Site Status Report                              | Minutes/ Action Items |
| Site Project Management Meeting   | Progress against plan<br>Issues summary<br>Change control status<br>Action item review<br>Future activities | <Frequency> | Site Project Manager                          | Site Project Manager<br>Technical and Functional Leads          | Implementation Site Status Report<br>Functional and Technical Status Reports                            | Minutes/ Action Items |
| Stakeholder Communication Meeting | Progress against communication campaign<br>Issue detail<br>Action item review<br>Future activities          | <Frequency> | Change Team Lead (or Communication Team Lead) | Communication Team<br>Executive Sponsor<br>Communication Agents | Communication Measurements<br>Communication Agents' Input<br>Sponsors' Input<br>All stakeholders' input | Minutes/ Action Items |
| Shared Learning Meeting           | Critical issues<br>Lessons learned from experience to assist others                                         | <Frequency> | Project Manager                               | Project Leads<br>Implementation Sites Leads                     | Status Reports<br>Issue Log                                                                             | Minutes/ Action Items |
| <b>Development</b>                |                                                                                                             |             |                                               |                                                                 |                                                                                                         |                       |
| Functional Review Meeting         | Progress against plan<br>Issues summary<br>Change control status<br>Action item review<br>Future activities | <Frequency> | Project Manager                               | Functional Team Leads<br>Key Users                              | Functional Status Report                                                                                | Minutes/ Action Items |
| Technical Review Meeting          | Progress against plan<br>Issues summary<br>Change control status<br>Action item review<br>Future activities | <Frequency> | Project Manager                               | Technical Team Leads<br>Key Users                               | Technical Status Report                                                                                 | Minutes/ Action Items |
|                                   |                                                                                                             |             |                                               |                                                                 |                                                                                                         |                       |

## Meeting Preparation

- Distribute the agenda for each meeting, at least 24 hours in advance. Choose as an initial topic a subject that is relatively easy and short and likely to build consensus; organize the rest of meeting topics by order of importance. Allocate duration for each topic.
- Distribute preparation materials in advance along with the agenda and preparation instructions.
- Communicate meeting logistics in advance, such as location, time, and conference phone number.
- It is the responsibility of all project team members to ensure that project meetings are attended and the preparation work completed to participate fully in the meeting.
- For meetings of five participants or more, the meeting chairperson names a facilitator to ensure that the objectives of the meeting are being met and that the meeting is kept on track and managed effectively.
- The meeting chairperson names a recorder to take the minutes/action items and distribute as planned.

- Invitees who cannot attend a meeting should inform the meeting coordinator or chairperson and assign an attendee to speak to their specific issues.
- Project meetings should address at a minimum the following:
  - ◇ accomplishments and upcoming activities
  - ◇ progress against plan (including resourcing and budget expenditures, as applicable)
  - ◇ project dependent deliverables
  - ◇ issues and resolution
  - ◇ change control review
  - ◇ action items

---

## Meeting Structure

The beginning and the end of the meeting are critical times. A strong Open and Close will provide the structure needed to keep participants focused, clear on key issues, and ready to take action after the meeting.

In light of the agenda, preparatory materials and instructions, participants should have a clear understanding of the purpose of the meeting and the expectations for participating and follow up.

### Typical Meeting Opening

---

Use the following opening:

- Introduction of each participant by name and role (unless all participants know one another). Provide a project organizational chart so all participants can relate to the roles described.
- As time allows, a short “ice breaker.”
- Review purpose, objectives and format of the meeting. Confirm agenda.
- Recognize facilitator (for meetings with more than 5 attendees) and meeting scribe/recorder.
- Briefly review progress from previous meeting’s close (if regular meeting).

### Typical Meeting Closure

---

Use the following close:

- Summarize key issues with related levels of urgency.
- Ensure participants have a clear understanding of next steps.
- Review action items and follow up steps/contacts.
- Conduct a brief meeting process review: what went well and what needs improvement for next meeting.

Thank attendees for their participation.

---

## Workplan Control

The Project Workplan will be updated from project staff timesheets on a weekly basis. At monthly intervals the latest status will be reported to <Company Long Name> and <Consultant> management as part of Status Monitoring and Reporting (see the *Control and Reporting* section).

Each week the Project Workplan will be baselined by saving it to a file with the week number coded in the filename, so that it is possible to trace project data back to previous versions of the Workplan.

An initial baseline for the Project Workplan is included in Appendix A to this plan.

---

## Financial Control

The Finance Plan is maintained by the project with financial reporting to <Consultant> as part of Status Monitoring and Reporting (see the *Control and Reporting* section).

---

## Resource Management

The Resource Management process provides the project with the right level of staffing and skills and the right environments to support them. It does not cover purchasing, recruiting, and accounting procedures; these are practice management issues and are therefore outside the scope of this Project Management Plan.

---

### Resource Management Standards and Procedures

The following standards and procedures are extensions to the Project Management Plan for this project:

- 
- 
- 

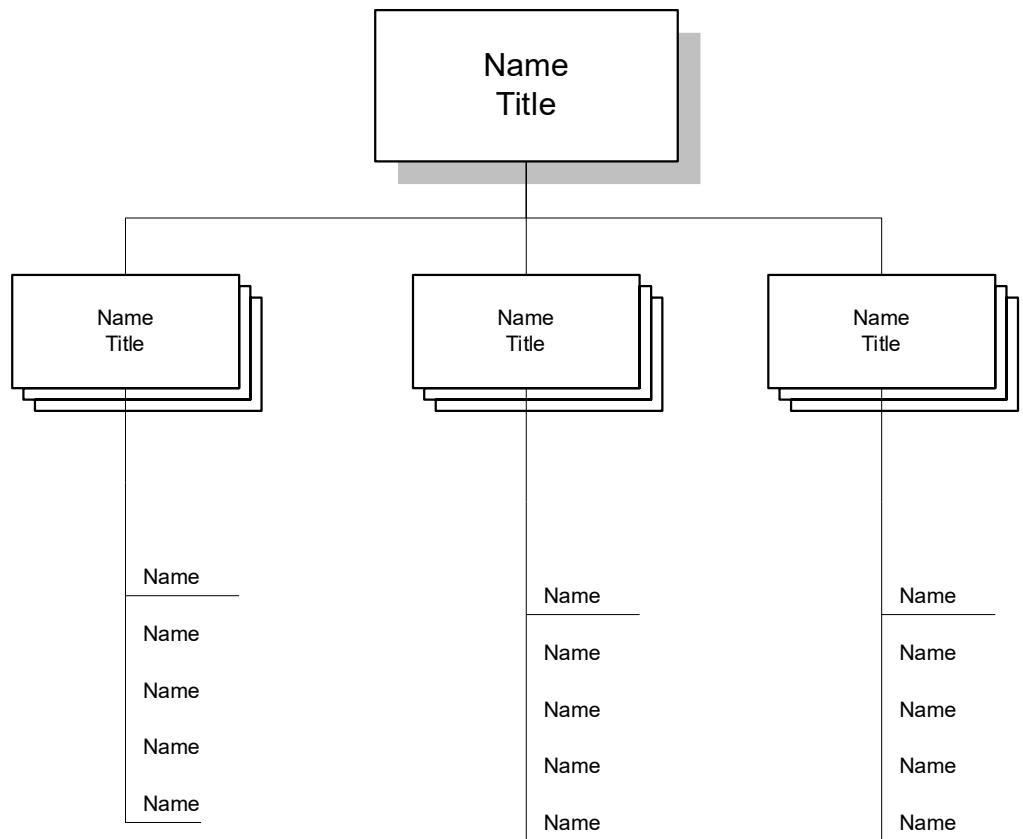
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### Staff Resources

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### Project Team

The project organization is shown in figure 1 below.



A separate Organization Plan (wall chart) with named individuals is maintained and updated for the project as a communication tool. Assignment Terms of Reference for staff assigned to the project are maintained in the associated Staffing and Organization Plan.

## Project Roles and Responsibilities

### Project Manager

The project manager is responsible for:

- Developing project plans
- Assigning tasks to other project personnel
- Monitoring staff and project
- Managing risks and escalated issues from project teams
- Controlling budgets, scheduling resources, and recommending implementation approaches
- Assuming overall responsibility for the successful conclusion of the project
- Measuring project success against budget, original scope, business objectives

Project Management directives include:

- Assisting <Company Short Name> in the timely implementation of Oracle Applications

- Assuming responsibility for planning resource requirements and coordinating the daily tasks of all project team members in conjunction with contract resources
- Ensuring that all resources and their respective skills are optimally utilized
- Providing quality assurance of work undertaken by staff assigned to the project
- Identifying and managing all product-related training requirements for <Company Short Name> staff
- Representing <Company Short Name> in meetings with vendors and other representatives associated or involved with the implementation
- Providing the principal point of contact between <Company Short Name> and <Consultant>
- Preparing and delivering regular reports on the project progress and outstanding issues
- Encouraging the transfer of product knowledge and skills to the appropriate staff within the organization

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**Team Leader**

The team leader is responsible for:

- Managing tasks for a specific process, functional or application area
- Supporting the daily tasks for the assigned team
- Monitoring and reporting the progress of the assigned team

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**Application Product Specialist**

The application product specialist's responsibilities include:

- Advising, guiding, and supporting the project team on the use, implementation, and maintenance of Oracle Applications™
- Ensuring that <Company Short Name> derives the maximum benefits from the application products
- Completing tasks and deliverables assigned by the project manager
- Keeping the project manager informed of progress and issues in a timely manner

The application product specialist's directives include:

- Advising and assisting in the development of a generic model
- Evaluating specific requirements and recommending how each can be incorporated in the generic model
- Identifying feasible alternative solutions that minimize the need for custom development
- Reviewing existing work practices in order to recommend modifications or enhancements that enable the company to derive maximum benefits from the products
- Identifying any external data requirements and defining phased data load and validation procedures

- Assisting with the specification of representative data sets and business scenarios for acceptance testing
- Transferring the appropriate business and technical skills to other project team members

The individuals who fulfill this role are likely to have the following qualifications:

- Accounting, Manufacturing, Distribution, or Human Resources Management Systems background
- Thorough understanding of the applications
- Experience in implementing application systems

In general, the assigned persons will be responsible for tasks requiring specific skill sets. When <Company Short Name> resources change, the client project manager will ensure that these project team members transfer sufficient knowledge and ensure that coverage exists for any outstanding assignments. If resource changes occur within the <Consultant> staff, the project manager will use the same approach to maintain continuity and avoid unnecessary delays in progress.

Some tasks will require representation from various <Company Short Name> functional areas. The client will provide all necessary resources to support these tasks.

---

## Education and Skilling



Refer to the Project Team Learning Plan (AP.030), Project Readiness Roadmap (AP.070), and Learning Plan (AP.140) deliverables for more detailed information about the project team and end-user skilling requirements for the project.

The staff involved with this project (including client staff) are all suitably qualified in terms of background, experience, and skills in the tasks to be undertaken, with the following exceptions that will be catered to during the course of the project as defined below:

---

### Client Staff Skilling Needs

- 
- 
- 

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### <Consultant> Staff Skilling Needs

- 
- 
-

## Physical Resources

### Project Software/Tools

The software supplied will be in accordance with the contract and the schedules to contract or as amended under formal Change Control. This includes:

#### Oracle Software

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- 
- 

#### Operating and Other System Software

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- 
- 
- 

#### Software Tools

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- 
- 
- 

### Hardware

The hardware and operating software to be used will be that specified in the contract or schedules to contract or as amended under formal Change Control. This includes:

- 
- 
- 

### Project Environments

The project <process name> environment is located at <location> and consists of:

- 
- 
- 



Refer to the Architecture Requirements and Strategy (TA.010) deliverable for more detailed information about the strategy for the project environments.



## Software Backup Procedures and System Administration

Backups and basic system administration (machine start-up, shutdown, and recovery) of the working environment software installation will be performed <daily> by <Consultant> staff/client staff.

Database sizing and instance synchronization will be performed by <Consultant> staff/client staff.

---

## Quality Management

This section defines how the quality of the project processes is to be determined (audits) and how the quality of deliverables produced during the project are to be determined (reviews). This section also defines how deliverables will be physically assessed for functionality (testing), and what measurements will be collected during the project.

---

### Quality Management Standards and Procedures

The following standards and procedures are extensions to the Project Management Plan for this project:

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#### Quality Management Standards and Procedures

- 
- 
- 

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#### Technical Standards

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- 
- 

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### Quality Reviewing

Reviews will be carried out for each deliverable (documentation and software) using the technique nominated in the *Deliverables* sub-section of the *Scope* section of this plan or the Project Management Plan document. A record of all deliverable reviews will be kept as an audit trail for resolution action. Techniques and responsibilities are as defined below:

A **Technical Review** focuses not just on looking for errors and incompleteness (as is the purpose of any Review), but evaluates the technical aspects of a deliverable e.g., elegance of code, functionality, etc. A Technical Design Review is a special type of Technical Review (see below). A Technical Review is usually conducted as part of a Walkthrough or an Inspection.

A **Walkthrough** (individual or group) is a review whereby the reviewer(s) step through a deliverable to check for errors, inconsistencies, incompleteness, etc. The findings and actions of the Walkthrough must be documented. For group Walkthroughs someone should lead the review.

An **Inspection** has the same purpose but is a more formal version of a Walkthrough. Formal roles are assigned to reviewers. These roles are:

- Moderator (leads the review)
- Author (of the deliverable being reviewed)
- Reader (reads out the part currently being reviewed)

- Recorder (documents findings)
- One or more reviewers who may also be role-playing (e.g., the customer view, the <Consultant> technical view, <Consultant> PM view, etc.).

These types of reviews are extremely thorough since role-playing ensures that the deliverable is evaluated from many different angles and there is a great deal of preparation before the Inspection itself. It is therefore the most expensive type of review to run, and should be used when appropriate (e.g., for end of phase deliverables, for mission-critical deliverables).

## Quality Auditing

Audits of Quality Management will be conducted during the project by <Auditor> at the following points:

| Audit Number | <Auditor> | Coordinator | Date or Milestone |
|--------------|-----------|-------------|-------------------|
|              |           |             |                   |
|              |           |             |                   |
|              |           |             |                   |
|              |           |             |                   |
|              |           |             |                   |
|              |           |             |                   |
|              |           |             |                   |

## Test Management

### Test Strategy

The test strategy for this project is to:



Refer to the Testing Requirements and Strategy (TE.010) deliverable for more detailed information about the testing strategy for the project.

### Test Levels

The following levels of testing will be used for this project:

- Module Testing
- Link Testing
- System Testing
- Integration Testing
- Acceptance Testing

## Test Execution

The following project roles are responsible for test execution:

- 
- 
- 

The following methods will be used to document the results of test execution:

- 
- 
- 

## Measurement

The following project metrics will be collected during the project and used as part of progress reporting:

### Project Metrics Collection

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1. Time to design and build modules of all types
2. Number of modules under development
3. Percentage of effort spent on reviews
4. Percentage of effort spent on rework
5. Effectiveness of reviews
6. Effectiveness of system testing
7. Number of problems encountered during System Test
8. Average hours to fix a defect during development
9. Percentage of bad fixes for development
10. Variances between estimates and actuals (effort and time)
11. Number of problems at Acceptance

### Reporting

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1 to 8 during the project, 9 to 11 on project completion (in the project end report)

### Business Processes Metrics Collection

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The business process metrics that will be measured in the Effectiveness Assessment (AP.180) at the end project are as follows:

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Refer to the Business Unit Managers Readiness Plan (AP.060) and the Managers Readiness Plan (AP.090) deliverables for more detailed information about the metrics to be captured for the project.

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## Configuration Management

The Configuration Management process identifies the items that form the configuration that will be developed for the project, baselines these items at intervals, and manages changes to the items. Status reports of configuration items are produced during the project and releases prepared for testing and for delivery to the client.

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### Configuration Management Standards and Procedures

The following standards and procedures are extensions to the Project Management Plan for this project:

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### Configuration Definition

The following naming conventions will be used for configuration items:

#### Document Files

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| Type                 | Format | Extension | Example |
|----------------------|--------|-----------|---------|
| Word Files           |        |           |         |
| Graphics             |        |           |         |
| Spreadsheets         |        |           |         |
| Application Specific |        |           |         |
| Other                |        |           |         |

#### Programs

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| Program Type        | Format | Extension | Example |
|---------------------|--------|-----------|---------|
| Forms               |        |           |         |
| Reports             |        |           |         |
| C-Programs          |        |           |         |
| Conversion programs |        |           |         |
| Read files          |        |           |         |
| Interface Programs  |        |           |         |
| Procedures          |        |           |         |
|                     |        |           |         |
|                     |        |           |         |

More detailed custom development standards will be documented in the Design and Development Standards document later in the project.

**Document Control**

**Configuration Control**

**Knowledge Management**

**Release Management**

**Configuration Status Accounting**

**Configuration Audit**

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## Appendix A - Workplan



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## Appendix B - Roles and Responsibilities