

Technical Proposal for Oracle E-Business Suite (EBS) Implementation Project Overview

#### **Project Name:**

Oracle E-Business Suite (EBS) Implementation for Pixel Motor Seven (PM7)

**Client:** Pixel Motor Seven (PM7)

#### **Prepared by:**

Momen Othman Ali

Mayada Ali Abdel Qader

Fares Reda Al-Munir

Samir Mohammed Al-Sayed

Ahmed Abdel Rahman Ahmed

**Ahmed Shoaib** 

**Date:** 10 - 4 - 2025

# **Executive Summary**

 This proposal outlines the technical details for implementing Oracle E-Business Suite (EBS) to optimize operations at Pixel Motor Seven (PM7). The project aims to enhance PM7's Inventory, Purchasing, and Order Management processes through a comprehensive ERP system. By integrating these systems, PM7 will streamline procurement, production, and sales operations, driving greater efficiency and reducing operational costs.

### **Objective**







**Objective 2**: To automate and optimize key business functions, ensuring that PM7 operates at maximum efficiency, reducing manual errors, and improving overall decision-making.

## Scope of Work

#### Inventory Management

- Setup of Inventory Organizations (A & B)
- · Item definition and categorization
- · Location management and stock tracking

#### Purchasing Management

- Define purchasing options and approval workflows
- Supplier and buyer setup
- Procurement process automation (Requisition to Purchase Order)

#### Order Management

- Order to cash process setup
- Integration with Inventory and Purchasing for seamless order fulfillment
- · Sales order creation, processing, and shipping





## **Technical Architecture**

- Oracle EBS Infrastructure:
  - Database: Oracle Database (version [specify version])
  - Application Server: Oracle WebLogic Server
  - o Integration Platform: Oracle Integration Cloud or Web Services
  - Deployment Model: On-premise or Cloud (specify based on PM7's infrastructure)
- The solution will leverage Oracle's best practices, with customized configurations for PM7's specific needs, including:
  - Data Integration: Real-time integration between Inventory, Purchasing, and Order Management modules.
  - Security: Role-based access control and secure transaction handling.
  - Scalability: Solution designed to scale as PM7 expands operations.

### **Deliverables**



#### **System Setup:**

Installation and configuration of Oracle EBS modules.

Integration with existing systems (e.g., HRMS, Finance).



#### **Customization:**

Custom workflow setups for Purchasing and Order Management.

Reports and dashboards for real-time business insights.



### **Training and Support:**

User training on new systems (including system administrators and end-users).

Post-implementation support for troubleshooting and system optimization.

# **Project Timeline**

Phase	Duration	Start Date	<b>End Date</b>
Requirement Analysis	2 weeks	1-12	14-12
System Installation	4 weeks	15-12	5-1
Customization & Testing	6 weeks	6-1	20-2
User Training	2 weeks	21-2	10-3
Go-Live Support	2 weeks	11-3	30-3

## **Budget Estimate**

- Estimated Costs:
  - Licensing Fees: Oracle E-Business Suite licenses
  - Implementation Costs:
    - System Setup: 30\$
    - Customization: 30\$
    - Data Migration: 20\$
  - Training & Support: 20\$
  - Total Project Cost: 100\$

## **Risks and Mitigation**





**Mitigation**: Detailed data mapping and testing will be conducted to ensure data accuracy.



Risk 2: User Adoption

**Mitigation**: Comprehensive training and user support will be provided.



## Risk 3: System Downtime during Go-Live

**Mitigation**: A staged go-live approach with backup systems will be planned to minimize disruptions.

### Conclusion

- The implementation of Oracle E-Business Suite (EBS) will enable **Pixel Motor Seven (PM7)** to optimize its business operations across key functions such as **inventory management**, **purchasing**, and **order processing**. The proposed system will streamline processes, improve operational efficiency, and drive business growth, all while ensuring scalability for future expansion.
- This **Technical Proposal** outlines all the critical aspects of the Oracle EBS implementation for PM7, providing a clear path for successful project completion.