

Reporte de Consolidacion

Agente: Carlos Mendoza (GERENTE PMO)

ID Agente: A2_PMO

Modelo LLM: Claude 3.7 Sonnet

Fecha: 2025-12-01 06:10 UTC

Versión: V1

INFORMACIÓN DEL PROYECTO

ID Proyecto: PROJ-15691FDA

Nombre: Consultoría Estratégica de Transformación Digital

Cliente/Sponsor: Grupo Durezza S.A. de C.V.

Monto: \$500,000.00 MXN

Tipo de Servicio: Digitalización y Modernización Operativa

Descripción: Proyecto de consultoría para implementar estrategia de transformación digital en las operaciones de construcción, incluyendo digitalización de procesos, implementación de ERP y capacitación del personal

DECISIÓN

APROBADO

ANÁLISIS DETALLADO

The project 'Consultoría Estratégica de Transformación Digital' for Grupo Durezza, with a budget of \$500,000.00 MXN, aims to enhance operational efficiency and market competitiveness through process digitalization, ERP implementation, and staff training. The project is approved based on its strategic alignment and financial viability, with a recommendation to improve risk management strategies and establish clear metrics for success. Continuous monitoring and stakeholder engagement are essential to ensure effective implementation and adoption.

HALLAZGOS PRINCIPALES

- 00 mxn, aims to enhance operational efficiency and market competitiveness through process digitalization, erp implementation, and staff training. the project is approved based on its strategic alignment and financial viability, with a recommendation to improve risk management strategies and establish clear metrics for success. continuous monitoring and stakeholder engagement are essential to ensure effective implementation and adoption.

RECOMENDACIONES

- To improve risk management strategies and establish clear metrics for success. continuous monitoring and stakeholder engagement are essential to ensure effective implementation and adoption.

Este reporte fue generado automáticamente por el Agent Network System.

Agente: Carlos Mendoza - GERENTE PMO

Grupo Durezza - Trazabilidad de Servicios Intangibles