Who We Are

Integral Consulting Service for the Strategic Organization of Businesses

Portfolios – Programs – Projects – PMOs







PM33 Modelamientos Integrales SAC

Urb. Rosario de Villa – Av. Enrique Parodi 350 Lima Perú

Phone: 51 1 6331422

Web: <u>www.pm33modelamientos.com</u>

E-mail: contacto@pm33modelamientos.com

Inexertus, Inc.

220 - 1001 1st Street SE. Calgary, Alberta, Canada T2G 5G3

Phone: 1-403-910-1517

Web: www.inexertus.com

E-mail: info@inexertus.com

Our Consulting Services

Strategy



Business Value







Productivity



Quality

Consulting 01: Strategy

Scope of Service:

Service Result

Strategic Planning

Values

Vision

Mission

Strategies

Objectives

Scorecard

Portfolio Management

Integration

Operations

Administration

Dashboards (BI)

KPI Indicators

Business Intelligence (BI)



Consulting 02: Organization

Scope of Service:

Process Management

- Process management
- PMO Project Management Office
 - Business policies

Project Management Methodology

- Common language
- Development of standards
 - Pilot Implementation

Best Practices in PM

- Organizational Diagnosis
 Project Management Maturity
 Model OPM3
- Mapping of current and proposed processes

Service Result



Consulting 03: Productivity

Scope of Service:

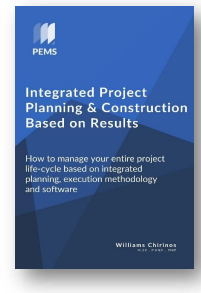
Project Scope Definition

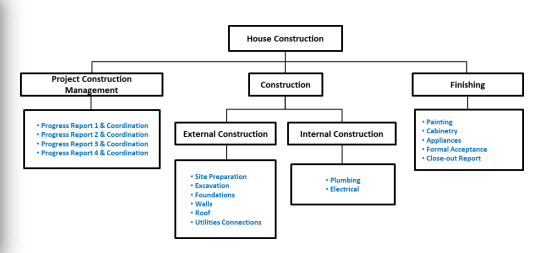
Lean Construction (Concept & Application)

Definition of Project Management Plan (PMBOK)

Definition or Control Accounts

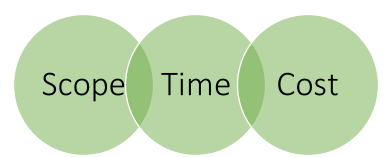
Definition of Project Status Reports

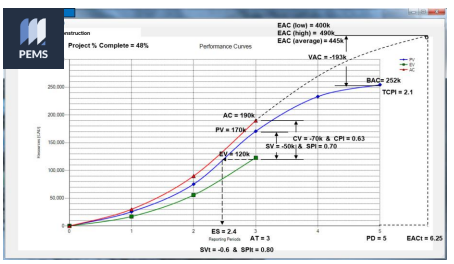




Service Result

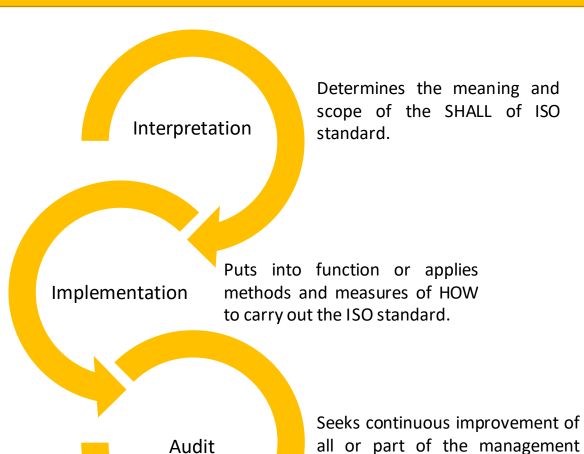
Compliance with scope, time and cost, without affecting quality and controlling risks.





Consulting 04: Quality

Scope of Service:



system. Verifies the necessary

available

and the

to

the

preventive activities

resources

organization.

Service Result



CONSTRUCTION



FOOD SAFETY



Our Consulting Team



Leader, Strategy

José Salgado MBA, P.Eng, PMP®, PRINCE2® y SFPC®

He is Director of Multiple Infrastructure Projects applying BI/BCS/VDC/BIM/PMI/LEAN/SCRUM. He has been Project Director in the Oil industry; National Director of SENCICO, as well as Portfolio Manager and Consultant at a strategic level in different institutions, hydrocarbon and construction companies, such as Pacific Rubiales, BPZ Energy, Petro Ecuador, MTC, MINJUS, MVCS, among others, He is a Professor at undergraduate and postgraduate level.



Leader, Organization

Alfonso Núñez MBA M.S. PMP®

Experience in Project Management of various industries such as Information Technology, Mining, Petroleum, Energy and Infrastructure; as well as Retail, Financial Services and Commercial Banking. Executive with Managerial orientation, with MBA in Business Management, Master in Leadership, Master Class-PMI Leadership Institute; Extensive experience in the implementation of the PMO and development of Processes under the Six Sigma approach; expert in CMMI evaluations and implementations, as well as QA - Quality Assurance models and implementation of the ITIL methodology. He is a Professor at the postgraduate level.



Leader, Productivity

Williams Chirinos M.Sc., P.Eng., PMP®

He is a Consultant in Project Management and Consultancies to establish and operate Project Management Offices - PMOs in companies and governments. He has worked at TC Energy; Worley, FITECH, and PDVSA. He is co-founder of Inexertus Inc., an international consulting firm that implements an integrated planning and execution methodology and cloud-based software called PEMS to track profit margins and increase productivity in construction projects using Lean Construction and LEED.



Leader, Quality

Deisy Achahuanco Mg. P.Eng PMP® PRINCE2® PM4R®

She is an ISO 21500 Professional, she has experience in execution, supervision and liquidation of infrastructure projects. She has been Deputy Manager of Infrastructure and Public Works in Local Governments and she has monitored a portfolio of investments prioritized by the Government in the Presidency of the Council of Ministers of the Republic of Peru.



Leader, Technology

Piero Urrutia M.S. P.Eng VDC

He is Master of Science at Stanford University in Sustainable Design and Construction, and Civil Engineer. He is currently VDC Engineer at VIATechnik, LLC in California, United States. He has also been design specialists in Civil Engineering in the companies Golder and Field Engineer.



