CONTENT AND VOLUME OF PROJECT DOCUMENTATION

ABSTRACT

INTRODUCTION

1. SYSTEM
	1. System description *(Purpose, applicability, capabilities, benefits, limitations, users, critical processes...)*
	2. System elements *(A sketch of the system with a display of elements and links and a detailed description of system elements, structure, appearance, functionality,* *describe the main business processes the system should support...)*
2. APPLICABILITY AND GOOD PRACTICE OF MANAGEMENT OF THE INFORMATION SYSTEM
	1. Description of key elements for system management *(governance, principles, practices, improvement, processes...)*
	2. Sketch of the support process *(three detailed sketches of the process needed to manage the IT system and a description of all elements of the processes - inputs, outputs, activities, roles… necessary for the delivery of services based on a managed, stable and efficient information system)*
3. APPLICABILITY OF STANDARDS
	1. Description of applicability of standards typical for management of information systems *(e.g. ISO 20000, ISO 27001)*
	2. Description of the implementation of the standard *(phases/steps for the standard implementation)*
4. IMPLEMENTATION
	1. Definition of phases in the system life cycle *(Sketches and descriptions)*
	2. Implementation and management of the information system *(application of the project methodology to the implementation of the system considering the phases in the life cycle, elements by phase)*

CONCLUSION