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Systems and software engineering — Systems Engineering Lifecycle Profiles for Very Small Entities (VSEs) — Part 5-6-3: Management and engineering guide: Generic profile group: Intermediate profile

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 7 *Software and systems engineering*.

A list of all parts in the ISO 29110 series can be found on the ISO website.

Introduction

Very Small Entities (VSEs) around the world are contributing to valuable products and services. For the purpose of ISO/IEC 29110, a Very Small Entity (VSE) is an enterprise, an organisation, a department or a project having up to 25 people. Since many VSEs develop and/or maintain system elements and software components used in systems, or sold to be used by others, a recognition of VSEs as suppliers of high-quality products is required.

According to the Organization for Economic Co-operation and Development (OECD) SME and Entrepreneurship Outlook report (2005) 'Small and Medium Enterprises (SMEs) constitute the dominant form of business organisation in all countries world-wide, accounting for over 95 % and up to 99 % of the business population depending on country'. The challenge facing OECD governments is to provide a business environment that supports the competitiveness of this large heterogeneous business population and that promotes a vibrant entrepreneurial culture.

From studies and surveys conducted, it is clear that the majority of International Standards do not address the needs of VSEs. Implementation of and conformance with these standards is difficult, if not impossible. Subsequently VSEs have no, or very limited, ways to be recognized as entities that produce quality systems/system elements including software in their domain. Therefore, VSEs are often cut off from some economic activities.

It has been found that VSEs find it difficult to relate International Standards to their business needs and to justify the application of standards to their business practices. Most VSEs can neither afford the resources, in terms of number of employees, expertise, budget and time, nor do they see a net benefit in establishing systems or software lifecycle processes. To rectify some of these difficulties, a set of guides has been developed according to a set of VSE characteristics. The guides are based on subsets of appropriate standards processes, activities, tasks, and outcomes, referred to as Profiles. The purpose of a profile is to define a subset of International Standards relevant to the VSEs' context; for example, processes, activities, tasks, and outcomes of ISO/IEC/IEEE 12207^[2] for software; and processes, activities, tasks, and outcomes of ISO/IEC/IEEE 15288^[3] for systems; and information products (documentation) of ISO/IEC/IEEE 15289^[4] for software and systems.

VSEs can achieve recognition through implementing a profile and by being audited against ISO/IEC 29110 specifications.

The ISO/IEC 29110 series of standards and technical reports can be applied at any phase of system or software development within a lifecycle. This series of standards and technical reports is intended to be used by VSEs that do not have experience or expertise in adapting/tailoring ISO/IEC/IEEE 12207 or ISO/IEC/IEEE 15288 standards to the needs of a specific project. VSEs that have expertise in adapting/tailoring ISO/IEC/IEEE 12207 or ISO/IEC/IEEE 15288 are encouraged to use those standards instead of ISO/IEC/29110.

ISO/IEC 29110 is intended to be used with any lifecycles such as: waterfall, iterative, incremental, evolutionary or agile.

Systems, in the context of the ISO/IEC 29110 series, are typically composed of hardware and software components.

ISO/IEC 29110 series, targeted by audience, has been developed to improve system or software and/or service quality, and process performance. See <u>Table 1</u>.

ISO/IEC 29110	Title	Target audience		
ISO/IEC <mark>29110</mark> -1	Overview	VSEs and their customers, assessors, standards producers, tool vendors and methodology vendors.		
ISO/IEC <mark>29110</mark> -2	Framework for profile preparation	Profile producers, tool vendors and methodology vendors. Not intended for VSEs.		
ISO/IEC <mark>29110</mark> -3	Certification and assessment guidance	VSEs and their customers, assessors, accreditation bodies.		
ISO/IEC <mark>29110</mark> -4	Profile specifications	VSEs, customers, standards producers, tool vendors and methodology vendors.		
ISO/IEC <mark>29110</mark> -5	Management, engineering and service delivery guidelines	VSEs and their customers.		
ISO/IEC <mark>29110</mark> -6	Profile specifications	VSEs, customers, standards producers, tool vendors and methodology vendors.		
ISO/IEC <mark>29110</mark> -7	Specific profile guidelines	VSEs and their customers.		

Table 1 —	ISO	/IEC 29110	target audience
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If a new profile is needed, ISO/IEC 29110-4 or ISO/IEC 29110-6 and or ISO/IEC TR 29110-7 ISO/IEC TR 29110-5 can be developed with minimal impact to existing documents.

ISO/IEC 29110-1 defines the terms common to the Set of ISO/IEC 29110 Documents. It introduces processes, lifecycle and standardization concepts, the taxonomy (catalogue) of ISO/IEC 29110 profiles and the ISO/IEC 29110 series. It also introduces the characteristics and needs of a VSE, and clarifies the rationale for specific profiles, documents, standards and guides.

ISO/IEC 29110-2 introduces the concepts for systems and software engineering profiles for VSEs. It establishes the logic behind the definition and application of profiles. For standardized profiles, it specifies the elements common to all profiles (structure, requirements, conformance, assessment). For domain-specific profiles (profiles that are not standardized and developed outside of the ISO process), it provides general guidance adapted from the definition of standardized profiles.

ISO/IEC 29110-3 defines certification schemes, assessment guidelines and compliance requirements for process capability assessment, conformity assessments, and self-assessments for process improvements. ISO/IEC 29110-3 also contains information that can be useful to developers of certification and assessment methods and developers of certification and assessment tools. ISO/IEC 29110-3 is addressed to people who have direct involvement with the assessment process, e.g. the auditor, certification and accreditation bodies and the sponsor of the audit, who need guidance on ensuring that the requirements for performing an audit have been met.

ISO/IEC 29110-4-m provides the specification for all profiles in one profile group that are based on subsets of appropriate standards elements.

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ISO/IEC TR 29110-5-m-n provides a management and engineering guide for each profile in one profile group.

ISO/IEC 29110-6-m provides the specification for specific profiles that are based on subsets of appropriate standards elements.

ISO/IEC TR 29110-7-x provides a guide for each profile in the specific profile group.

This document provides a management and engineering guide for the systems engineering Intermediate profile of the generic profile group. This guide is oriented towards the management of more than one project in parallel with more than one work team.

Figure 1 describes the ISO/IEC 29110 International Standards (IS) and Technical Reports (TR) and positions the parts within the framework of reference. Overview, assessment guide, management and engineering guide are available from ISO as freely available Technical Reports (TR). The Framework document, profile specifications and certification schemes are published as International Standards (IS).

291	29110 Overview (TR) (29110-1)		
291	10 Profiles (IS)		
	Framework and Taxonomy (29110-2)		
	Specifications of Generic Profiles (29110-4)		
	Specification – Generic Profile Group m (29110-4-m)		
	Specifications of Specific Profiles (29110-6)		
	Specification – Specific Profile Group m (29110-6-m)		
291	10 Assessment and Certification (IS, TR)		
	Assessment and Certification (29110-3)		
291	9110 Guidelines (TR)		
	Generic Management, Engineering and Service Delivery Guidelines (29110-5)		
	Generic Profile (5-m-n) Management and Engineering and Service Delivery Guidelines		
(Specific Guidelines (29110-7)		
	Specific Profile (7-m) Guidelines		

Figure 1— ISO/IEC 29110 Series

Systems and software engineering — Systems Engineering Lifecycle Profiles for Very Small Entities (VSEs) — Part 5-6-3: Management and engineering guide: Generic profile group: Intermediate profile

1 Scope

1.1 Fields of application

This document provides management and engineering guidance within to the Intermediate profile for the Business Management, Project Management, System Definition and Realisation and Acquisition Management processes.

This document is applicable to Very Small Entities (VSEs). VSEs are enterprises, organisations, departments or projects having up to 25 people. The lifecycle processes described in the ISO/IEC 29110 series are not intended to preclude or discourage their use by organisations bigger than VSEs.

ISO/IEC 29110–4-6 identifies the requirements applicable to the tasks and work products described in this document.

This document has been developed using the management and engineering guide from the systems engineering Basic profile. Elements were added or modified (e.g. process, task, work product, role) to support VSEs involved in the development of more than one project in parallel with more than one work team.

This guide is oriented towards the management of more than one project in parallel with more than one work team.

This document applies for the development of non-critical systems.

Using this part of ISO/IEC 29110, a VSE can obtain benefits in the following aspects:

- An agreed set of project requirements (technical part of contract) and expected work products are agreed by the Acquirer.
- A disciplined management process, that provides project visibility and corrective actions of project problems and deviations, is performed.
- A systematic System Definition and Realisation process, that satisfies Acquirer needs and helps ensure quality work products, is followed.

Once the system, developed by a VSE, has been accepted by their customers, the VSE that wants to provide after delivery services can refer to ISO/IEC TR 29110-5-3.

In the context of systems engineering, that is the System Definition and Realisation (SR) process, the group that is part of the VSE responsible for developing software elements that are part of the system are encouraged to use the management and engineering guide of the software engineering Intermediate Profile (ISO/IEC TR 29110-5-1-3^[9]).

2 Target Audience

This part of ISO/IEC 29110 is targeted at VSEs that do not develop *critical systems* and have little or no experience with systems engineering (SE) process planning and implementation using ISO/IEC/IEEE 15288.

This document is also targeted to VSEs which are familiar with management and engineering guide of the systems engineering Basic profile (ISO/IEC TR 29110 5-6-2) for their system development projects and are involved in the development of more than one project in parallel with more than one work team.

This document is intended to be used with any processes, techniques and methods that enhance the VSE's Stakeholder satisfaction and productivity.

3 Normative references

There is no normative reference in this document.

4 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 29110-2-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— IEC Electropedia: available at <u>http://www.electropedia.org/</u>

- ISO Online browsing platform: available at http://www.iso.org/obp

4.1

agreement

mutual acknowledgement of terms and conditions under which a working relationship is conducted

EXAMPLE Contract, memorandum of agreement.

[SOURCE: ISO/IEC/IEEE 15288:2015, 4.1.4]

4.2

acquirer

stakeholder that acquires or procures a product or service from a supplier

Note 1 to entry: Other terms commonly used for an acquirer are buyer, customer, owner, purchaser <u>or</u> <u>internal/organizational sponsor</u>.

[SOURCE: ISO/IEC/IEEE 15288:2015, 4.1.1]

4.3 critical sys

critical system

those items (e.g. functions, parts, software, characteristics, processes) having significant effect on the product realization and use of the product – including safety, performance, form, fit, function, producibility, service life, etc. – that require specific actions to help ensure they are adequately managed

Note 1 to entry: Examples of critical items include safety critical items, fracture critical items, mission critical items, key characteristics, etc.

[SOURCE: (AS/EN/JIS Q) 9100:2009]

4.4

conditional process

process that may be mandatory under some specified conditions, may be optional under other specified conditions, and may be out of scope or not applicable under other specified conditions

Note 1 to entry: These are to be observed if the specified conditions apply.

[SOURCE: ISO/IEC TR 29110-5-1-3:2017]

4.5

disposed system

system that has been transformed (i.e. state change) by applying the disposal process

Note 1 to entry: A systems approach considers the total system and the total lifecycle of the system. This includes all aspects of the system and the system throughout its life until the day users depose of the system and the external enterprises complete the handling of the disposed system products.

[SOURCE: ISO/IEC/IEEE 15288:2008, modified]

4.6

enabling system

system that supports a system-of-interest during its life cycle stages but does not necessarily contribute directly to its function during operation

EXAMPLE: A configuration management system used to control software elements during software development.

Note 1 to entry: Each enabling system has a life cycle of its own. This document is applicable to each enabling system when, in its own right, it is treated as a system-of-interest.

[SOURCE: ISO/IEC/IEEE 15288:2015]

4.7

operator

individual or organization that performs the operations of a system

Note 1 to entry: The role of operator and the role of user can be vested, simultaneously or sequentially, in the same individual or organization.

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Note 2 to entry: An individual operator combined with knowledge, skills and procedures can be considered as an element of the system.

Note 3 to entry: An operator may perform operations on a system that is operated, or of a system that is operated, depending on whether or not operating instructions are placed within the system boundary.

[SOURCE: ISO/IEC/IEEE 15288:2015]

4.8

security and intellectual property scheme

established and operated management system in the entity to ensure the security and intellectual property of its information items

[SOURCE: ISO/IEC TR 29110-5-1-3-:2017]

4.9

systems engineering plan

top-level plan for managing the SE effort which, as such, defines how the project will be organized, structured, and conducted and how the total engineering process will be controlled to provide a product that satisfies stakeholder requirements

Note 1 to entry: Also called Systems Engineering Management Plan (SEMP).

[SOURCE: INCOSE:2010]

4.10 small and medium enterprise SME enterprises which employ fewer than 250 persons

[SOURCE: OECD 2005, modified]

4.11 system combination of interacting elements organized to achieve one or more stated purposes

Note 1 to entry: A system is sometimes considered as a product or as the services it provides.

Note 2 to entry: In practice, the interpretation of its meaning is frequently clarified by the use of an associative noun, e.g., aircraft system. Alternatively, the word "system" is substituted simply by a context-dependent synonym, e.g., aircraft, though this potentially obscures a system principles perspective.

Note 3 to entry: A complete system includes all of the associated equipment, facilities, material, computer programs, firmware, technical documentation, services and personnel required for operations and support to the degree necessary for self-sufficient use in its intended environment.

[SOURCE: ISO/IEC/IEEE 15288:2015]

4.12 system-of-interest SOI system whose life cycle is under consideration in the context of this document [SOURCE: ISO/IEC/IEEE 15288:2015]

4.13

trade-off

decision-making actions that select from various requirements and alternative solutions on the basis of net benefit to the stakeholders

[SOURCE: ISO/IEC/IEEE 15288:2015]

4.14

user

individual or group that benefits from a system during its utilization

Note 1 to entry: The role of user and the role of operator are sometimes vested, simultaneously or sequentially, in the same individual or organization.

[SOURCE: ISO/IEC/IEEE 15288:2015]

4.15

system structure

decomposition of a system of interest into a set of interacting systems and system elements Note 1 to entry: The system structure is described in a System Breakdown Structure (SBS).

[SOURCE: ISO/IEC/IEEE 15288:2008]

4.16

statement of work

SOW

document used by the acquirer that includes the needs and expectations, the scope, objectives and deliverables

[SOURCE: ISO/IEC/IEEE 12207:2008]

4.17 work breakdown structure

WBS

[Output/Input] deliverable-oriented hierarchical decomposition of the work to be executed by the project team to accomplish the project objectives and create the required deliverables

Note 1 to entry: It organizes and defines the total scope of the project.

[SOURCE: ISO/IEC/IEEE 24765:2010, modified]

5 Conventions and abbreviated terms

5.1 Naming, diagramming and definition conventions

The following process structure description and notation are used to describe the processes:

Name - process identifier, followed by its abbreviation in parenthesis "()".

Purpose – general goals and results expected of the effective implementation of the process. The implementation of the process should provide tangible benefits to the stakeholders.

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Objectives – specific goals to help ensure the accomplishment of the process purpose. The objectives are identified by the abbreviation of the process name, followed by the letter "O" and a consecutive number, for example PM.01, SR.02, etc.

Input Work Products – work products required to perform the process and its corresponding source, which can be another process or an external entity to the project, such as the Acquirer. Identified by the abbreviation of the process name and showed as a two-column table of work product names and sources.

Output Work Products – work products generated by the process and its corresponding destination, which can be another process or an external entity to the project, such as Acquirer or Organisational Management. Identified by the abbreviation of the process name and showed as a two-column table of work product names and destinations.

Internal Work Products – work products generated and consumed by the process. Identified by the abbreviation of the process name and showed as a one-column table of the work product names.

All work products' names are printed in italics and begin with capital letters. Some work products have one or more statuses attached to the work product name surrounded by square brackets "[]" and separated by ",". The work product status may change during the process execution. See <u>Clause 10</u> for the alphabetical listing of the work products, its descriptions, possible statuses and the source of the work product. The source can be another process or an external entity to the project, such as the Acquirer.

Rectangle boxes – the rectangle boxes following the description of process objectives make the corresponds to ISO/IEC/IEEE 15288.

Roles involved – names and abbreviation of the functions to be performed by project team members. Several roles may be performed by a single person and one role may be assumed by several persons. Roles are assigned to project participants based on the characteristics of the project. The role list is identified by the abbreviation of the process name and showed as a two-column table. See <u>Clause 9</u> for the alphabetical list of the roles, its abbreviations and required competencies description.

Diagram – graphical representation of the processes. The large round-edged rectangles indicate process or activities and the smaller square-edged rectangles indicate the work products. The directional or bidirectional thick arrows indicate the major flow of information between processes or activities. The thin directional or bidirectional arrows indicate the input or output work products. The notation used in the diagrams does not imply the use of any specific process lifecycle.

Activity – a set of cohesive tasks. Task is a requirement, recommendation, or permissible action, intended to contribute to the achievement of one or more objectives of a process. A process activity is the first level of process workflow decomposition and the second one is a task. Activities are identified by process name abbreviation followed by consecutive number and the activity name.

Activity Description – each activity description is identified by the activity name and the list of related objectives surrounded by parenthesis "()". For example PM.1 Project Planning (PM.O1, PM.O5, PM.O6, PM.O7) means that the activity PM.1 Project Planning contributes to the achievement of the listed objectives: PM.O1, PM.O5, PM.O6 and PM.O7. The activity description begins with the task summary and is followed by the task descriptions table. The task description doesn't impose any technique or method to perform it. The selection of the techniques or methods is left to the VSE or project team.

Tasks description table contain four columns corresponding to:

- Role the abbreviation of roles involved in the task execution.
- Task description of the task to be performed. Each task is identified by activity ID and consecutive number, for example PM1.1, PM1.2, and so on.
- Input Work Products work products needed to execute the task.
- Output Work Products work products created or modified by the execution of the task.

Organisational Repository – list of work products to be saved in *Organisational Repository*; the *Configuration Management Strategy* has to be applied to some of them (see <u>Clause 7.7.2</u> and <u>8.7.2</u>). It is useful as a checklist for project manager and technical leader.

NOTE Tables used in process description are for presentation purpose only.

5.2 Notation used to document new processes, additions and modifications to the Basic profile processes

The Intermediate profile is the third profile of a four-profile roadmap (i.e. Entry, Basic, Intermediate and Advanced). The Intermediate profile has been designed to build upon the processes of the Basic profiles such that, when moving from the Basic profile to the Intermediate profile, a VSE has to add to its existing Basic profile processes the new processes (e.g. objectives, activities, tasks, roles and work products) described in this document.

Since, in the Intermediate profile, there are additions and modifications to the Basic profile processes, this document has been written such that it will be easy for a VSE to identify these additions and modifications. The Project Management (PM) and System Definition and Realisation (SD) processes, of the Basic profile, have been complemented with additional objectives, tasks and work products in a context where a VSE is conducting more than one project in parallel with more than one work team. The following notation is used to highlight the addition/deletion/modification to the Basic profile:

— added text:

- is underlined;
- except for the processes of the Intermediate profile;
- deleted/modified text is struck out as follows: the text is stroked out;

The Intermediate profile has two new processes that are not in the Basic profile: The Business Management (BM) process and a conditional process, the Acquisition Management (AM) process. The execution of the AM process is required only if a product/service needs to be obtained from an external Supplier by a VSE. To facilitate the identification of additional abbreviations, roles and work products of the BM and AM processes of the Intermediate profile, these items are <u>underlined</u>. To facilitate reading, the BM and AM processes have not been underlined.

The Intermediate profile terminology has been aligned with ISO/IEC/IEEE 15288 and ISO/IEC/IEEE 15289. The following terms of old standards have been replaced with the new terms:

- "Agreement" and "Contract" have been replaced with "Agreement";
- work products are identified with a unique code WP.XX where XX is a sequential number in Clause 11. These codes have not been used in the descriptions of activities and tasks in order to facilitate readability.

5.3 Abbreviated Terms

The following abbreviations are used in this document:

ACQ	Acquirer
AM	Acquisition Manager
BM	Business Manager
HW	Hardware
IVV	Integration, Verification and Validation
РО	Purchase Order
РМ	Project Management
РЈМ	Project Manager
PROM	Proposal Manager
<u>SE</u>	System Engineering
<u>SEM</u>	System Engineering Management
SEMP	System Engineering Management Plan
SMART	Specific, Measurable, Accepted, Realistic and Traced
SME	Small and Medium Enterprise
SBS	System Breakdown Structure
SDD	System Design Document
SOW	Statement of Work
SR	System Definition and Realisation
STK	Stakeholder
<u>SUP</u>	Supplier
SW	Software

ТРМ	Technical Performance Management
VSE	Very Small Entity
WBS	Work Breakdown Structure
WP	Work Product

6 Systems Thinking

The traditional approach to solve a problem is called Cartesian. This approach focuses on dividing a problem into small parts and, once resolved each part is resolved, the whole problem is solved. This approach, however, has limitations because you can lose insight of the whole system. To overcome this limitation, there is the System Thinking, which analyses and observes the system as a whole and identifies the interrelationships among the parts that compose it and also with the system environment (e.g. enabling systems).

System Thinking allows for a better understanding of the systems as a whole: System Thinking is used to broaden the perspective to larger environments by considering the entire lifecycle of the system and the different possible applications of the system. Systems can be immersed in different environments and multiple relationships will emerge. Every project has a context in which the system is embedded. Thus, a system is not only composed of software and hardware, but is always part of a larger operation, often involving people and other systems. The designer must clearly understand these relationships before defining a solution.

The "system" perspective enables the design of an optimized system considering all needs and constraints. This perspective also helps to invent new solutions to meet existing needs or in some cases create new needs.

For the purpose of this standard, System Thinking should be considered when understanding the system to be designed so that, when identifying the requirements, all the stakeholders must be considered as well as the context in which the system should operate. Following this approach, when deploying the requirements in smaller modules, it will help ensure effective integration the parts.

7 Overview

The Management and Engineering Guide of the Intermediate Profile applies to a Very Small Entity (VSE), i.e. enterprise, organisation, department, with more than one project having up to 25 people. The VSE is familiar with or have implemented the systems engineering Basic profile guide, i.e. ISO/IEC TR 29110-5-6-2, for their system development projects. It is possible that the VSE, being dedicated to software engineering find itself with systems engineering responsibilities. In this case the VSE should be familiar with or have implemented the software engineering Basic profile guide, i.e. ISO/IEC TR 29110-5-1-2, for their software development projects. The VSE efforts are dedicated to system development of non-critical systems. The projects may fulfil external or internal contracts agreements. The internal contract agreement between the project team and its Acquirer need not be explicit.

This document provides the following processes: Business Management, Acquisition Management, Project Management and, Systems Definition and Realisation. These processes integrate practices based on the selection of ISO/IEC/IEEE 15288, *Systems and software engineering — System life cycle processes* and ISO/IEC/IEEE 15289, *Systems and software engineering – Content of life- cycle information*

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products (documentation) standards elements. <u>Annex A</u> provides information about Deployment Packages which will facilitate the implementation of these processes.

This part of ISO/IEC 29110 is intended to be used by the VSE to establish processes to implement any development approach or methodology including, e.g. agile, evolutionary, incremental, test driven development, etc. based on the VSE organisation or project needs.

Using the Guide, VSE can obtain benefits in the following aspects:

- An in-place business management process maintains and improves the business relationship across different projects. Business management is making sure that the human resources, infrastructure and supportive equipment (H/W and S/W) are available, known and functional for more than one project at a time. The business management process helps ensure that each project satisfies Acquirer needs and provides quality work products.
- A set of project needs (Acquirer's needs) and a set of technical requirements (technical part of the agreement contract) and expected work products as are agreed with the Acquirer.
- A disciplined project management process, to plan and execute more than one project at a time and that provides project visibility and control; coupled with corrective actions of project problems and deviations, is performed;
- A disciplined system engineering management process that defines systematic System Definition and Realisation processes, which satisfies Acquirer needs and helps ensure quality work products, is followed.

To use the Guide the VSE needs to fulfil the following entry conditions:

- Project *Needs and Expectations* are documented;
- Feasibility of the project was performed before its start;
- Project team, including project manager and system engineer, is assigned and trained; and
- Goods, services and infrastructure to start the project are available.

To use this document, a VSE needs to be familiar with or have implemented ISO/IEC TR 29110-5-6-2, the systems engineering Basic profile, for their system development projects.

In previous systems engineering profiles of the Generic profile group, the Entry and the Basic profiles, the boundary between the VSE, its business environment and its work product were naturally vague as everyone had to focus on one work product. With the Intermediate profile, the VSE now having more than one project and therefore in need of more VSE actors, a difficult but necessary boundary needs to be defined. That boundary differentiates between what the VSE needs to do to survive in its business environment and what the VSE actors need to bring to fruition the different *Agreements* (engagement) undertaken by the VSE.

The Business Management (BM) process is covering more business areas than those pertaining exclusively to the management of the individual projects and System engineering required to define, design, produce, qualify and deliver these projects; ensuring the perennity of the VSE. The Business Management having identified business opportunities that fit with the organisational goals and resources (human, knowledge and material); it then seeks with the Subject Matter Experts, - Project management and systems engineering resources) the feasibility of the proposed opportunities in the context of the

VSE. The same is true with proposed *Agreements*, where the Business Management will help ensure the feasibility and validity of any proposed *Agreements* arising from the interpretation of the *Request for Proposal (RFP) or business opportunities*, bringing the formal acceptance of *Agreements* into projects to help ensure the perennity of the VSE (*Until then no official project exists*). In the same manner, the protection of its Intellectual Properties (IP), the security of its assets and information items, the safety of its human resources are inherent activities of an Entity and should be outside the scope of this ISO standard.

The purpose of the Project Management (PM) process is to establish and carry out in a systematic way the *Tasks* of the System Definition and Realisation process, while complying with the project's *Objectives* in the expected quality, time, cost and risks.

The purpose of the System Definition and Realisation (SR) process is the systematic performance of the analysis, design, construction, integration, verification, and validation activities for new or modified system according to the specified requirements.

The purpose of the Acquisition Management (AM) process is to obtain work products or services or both required by the VSE. The execution of the AM process is only required if a work product/service needs to be obtained from a supplier by the VSE, i.e. a conditional process.

The processes are interrelated (see Figure 2). The arrow connecting the AM process to the other processes and the process itself are dashed to indicate that this process is conditional.



Figure 2- Intermediate profile processes

8 Business Management (BM) process

8.1 BM purpose

The purpose of the Business Management process is to identify opportunities, evaluate all in-place *Agreements* or requests from customers for fit with organisational objectives and resources, obtain and provide the VSE with the necessary resources to perform all projects, monitor and evaluate all projects, conduct lessons learned to improve the VSE and protect its intellectual property and the security of its assets and information items.

This document is intended to be used by a VSE to establish processes to implement any development approach or methodology including, for example, agile, evolutionary, incremental, test driven development, etc. based on the VSE or project needs.

8.2 BM objectives

BM.01. Initiate and sustain suitable projects that fit with the organisational goals and resources (human, knowledge and material) in order to meet the business objectives of the VSE.

BM.02.Provide to the customer the work product that meets the agreed requirements.

BM.03. Provide the VSE with necessary human resources and to maintain their competencies, consistent with business needs.

BM.04. Provide an enabling infrastructure and services to all projects to support the VSE and the project objectives throughout the life cycle.

BM.05. Collect and analyse measures with VSE actors in order to disseminate internally the results as lessons and to institutionalise them as lessons learned for all projects.

BM.06. Protect the intellectual property and the security of the assets and information items of the VSE.

BM.07. Establish and maintain current an Organisational Repository, to capture, maintain history and disseminate the projects' relevant documentation. Including BM input and output work products.

BM.08. Provide structure for all projects evaluation, critiques and mentoring, if required, in order to deliver to the Acquirer a system of defined quality, in time, and on cost.

8.3 BM input work products

Table 2 provides a list of input work products.

Name	Source
Agreement	Customer
Request for Proposal	Customer
Change Request	Customer Project Manager
Resource Request	Project Manager
Purchase Order	Project Manager
Human Resource Record	Project Manager

Table 2 — BM input work products

8.4 BM output work products

Table 3 provides a list of output work products.

Table 3 —	BM	output	work	products
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Name	Destination	
Contract <u>Agreement</u>	Business Management	

Project Plan	Business Management
Proposal	Customer
System Configuration	Customer

8.5 BM internal work products

Table 4 provides a list of internal work products.

Table 4 — BM internal work products

Name
Business Objectives
Project Opportunities
Security and Intellectual Property Protection Plan
Resource Request
Budget Request
Organisational Lessons Learned Record
Process Improvement Record

8.6 BM roles involved

Table 5 provides a list of roles involved in the BM process.

Role	Abbreviation
Business Management	BM
Project Manager	РЈМ
Proposal Manager	PROM
Customer	CUS

Table 5— BM roles involved

8.7 BM process description

8.7.1 BM diagram

Figure 3 shows the flow of information between the Business Management Process activities including the most relevant work products and their relationships.



Figure 3— Business Management Process diagram

Note: All the feedback lines are not all displayed to facilitate readability.

8.7.2 BM activities

The Business Management Process has the following activities:

- BM.01.Select Project Opportunities and Submit Proposals;
- BM.02. Evaluate Responses to Proposals and Sign Agreements;
- BM.03. Incorporate Security and Intellectual Property Requirements;
- BM.04. Initiate Projects and Allocate Resources;
- BM.05. Conduct Periodic Project Assessment and Control Projects;
- BM.06. Close Projects and Conduct Lessons Learned Reviews and institutionalised them.

8.7.2.1 BM.01 Select Project Opportunities and Submit Proposals (BM.01)

The Select Project Opportunities and Submit Proposals activity describes the tasks and information items needed to document project opportunities and proposals sent to potential customers. BM.01 task list is given in Table 6.

The activity provides:

- Project opportunities, and
- Proposals submitted to potential customers.

Role	Task list	Input Work products	Output Work products
BM PJMs	BM.01.01 Document <i>Project Opportunities</i> . Agreements (e.g. contracts) and Statement of Work from past projects could be used to document the <i>Project Opportunities</i> .	Statements of Work (from past projects) Agreements (from past projects)	Project Opportunities [initiated]
BM PROM PJMs	BM.01.02 Select Project Opportunities.	Project Opportunities [updated] Request for Proposal/ Statement of Work.	Proposal analysis [approved] Project Opportunities [approved]
BM PROM PJMs SYS	BM.01.03 Prepare and approve Proposals. Proposals could be developed using the Proposal template in the Work product description section of this document.	Project Opportunities [approved] Proposal template	Proposal [approved]
BM PJMs	BM.01.04 Submit <i>Proposals</i> to potential Customers.	Proposal [approved]	Proposal [submitted]

Table 6— BM.01 task list

8.7.2.2 BM.02. Evaluate Responses to Proposals and Sign Agreements (BM.01)

The Evaluate Responses to Proposals and Sign Agreements activity involves the evaluation of the responses to proposals received from customers, the negotiation and signature of agreements with customers. Once an agreement is signed, a project manager is assigned to the project and the project manager documents its project plan. BM.02 task list is given in Table 7.

The activity provides:

- Request for proposal(s), and
- Agreements.

Role	Task list	Input Work products	Output Work products
BM PROM	BM.02.01 Evaluate all responses to <i>Proposals</i> from potential Customers and Prepare <i>Agreements</i> for the accepted <i>Proposals</i> .	Proposals [submitted]	Agreement [initiated]
BM CUS	BM.02.02 Negotiate, finalize and sign all <i>Agreements</i> with Customers.	Agreement [initiated]	Agreement [signed]
BM PJMs	 BM.02.03 Approve Projects and assign Project Managers to develop <i>Project Plans and</i> <i>Resources Requests.</i> Update <i>Project Opportunities</i> (if applicable). Project Plans are developed according to the Planning activity of the PM Process. 	Agreement [approved]	Projects Managers assigned Project Opportunities [updated]

Table 7— BM.02 task list

8.7.2.3 BM.03 Incorporate Security and Intellectual Property Requirements (BMS.06)

The Incorporate Security and Intellectual Property Requirements activity documents the tasks and information items needed to develop and implement security of its assets and information items and the protection of the intellectual property of the VSE. BM.03 task list is given in Table 8.

- Security and Intellectual Property Protection Plan,
- Organisational repository to store assets and information items securely.

Role	Task list	Input Work products	Output Work products
ВМ	BM.03.01 Develop a <i>Security and Intellectual Property Protection Plan</i> using the template provided in the work product description table.	Security and Intellectual Property Protection Plan Template	Security and Intellectual Property Protection Plan [initiated]
BM PJMs	BM.03.02 Review and approve the Security and Intellectual Property Protection Plan.	Security and Intellectual Property Protection Plan [initiated]	Security and Intellectual Property Protection Plan [approved]
BM PJMs	BM.03.03 Implement the Security and Intellectual <i>Property Protection Plan.</i>	Security and Intellectual Property Protection Plan [approved]	Security and Intellectual Property Protection Plan [implemented]
ВМ	BM.03.04 Establish and maintain an <i>Organisational Repository.</i> The repository has to protect the security and intellectual property of the VSE and its customers.	Security and Intellectual Property Protection Plan [approved]	Organisational Repository [established]

Table 8— BM.03 task list

8.7.2.4 BM.04. Initiate Projects and Allocate Resources (BM.03, BM.03, BM.07)

The Initiate Projects and Allocate Resources activity is initiated with the approval of Project Plans and the Resources Requests. Human resources are allocated to Projects. If work products or services have to be acquired, Purchase Orders are approved. A project repository is established. BM.04 task list is given in Table 9.

- Approved Project Plans,
- Approved Resources Requests,
- Approved Purchased Orders, and
- Human Resource Record.

Role	Task List	Input Work products	Output Work products
BM PJMs	BM.04.01 Review and Approve all <i>Project Plans</i> Budget allocations and <i>Resource Requests</i> . Assign required Human resources and other resources to Project (e.g. work team, computer facilities).	Agreements [approved] Project Plans [initiated] Resources Requests [initiated] Human Resource Record	Project Plans [approved] Resources Requests [approved] Budget [approved]
BM PJMs	BM.04.02 Obtain <i>Resources</i> and train Project team members if needed.	Resource Requests [approved] Human Resource Record	Resources obtained and trained Human Resource Record
BM PJMs	BM.04.03 Decide if work products or services have to be acquired from <i>Suppliers</i> and list the work <i>products</i> or services to be acquired. NOTE If a work product (e.g. software component) or a service has to be acquired from supplier(s), use the Acquisition Management Process of this document.	Project Plans [approved]	List of Products or Services to be acquired
BM PJMs	BM.04.04 Approve all <i>Purchase Orders</i> to obtain work products or services from <i>Suppliers</i> . Purchase Orders are approved by the Project Plan Execution activity of the PM process.	List of Products or Services to be acquired Purchase Orders [initiated]	Purchase Orders [approved]
PJMs	BM.04.05 Establish and maintain an Organisational Repository.	Security and Intellectual Property Protection Plan [approved]	Organisational Repository [established]

Table 9— BM.04 task list

8.7.2.5 BM.05. Conduct periodic Project Assessment and Control Projects (BM.02, BM.06)

The Conduct periodic Project Assessment and Control Projects activity evaluates the performance of all the plans against documented commitments. The information items needed to perform this activity are the outputs of the Project Assessment and Control activity of the PM process. BM.05 task list is given in Table 10.

- Progress Status Record,
- Correction Register, and
- Change Request.

Role	Task list	Input Work products	Output Work products
BM PJMs	 BM.05.01 Evaluate all projects progress with respect to the <i>Project Plans</i>, comparing: actual Tasks against planned Tasks; actual results against established project Objectives; actual resource allocation against planned <i>Resources</i>; actual cost against budget estimates; actual time against planned schedule; actual risk against previously identified; identify deficiency in knowledge or training. 	Project Plans [approved] Progress Status Records Measurement Records Financial/Budget Records	Progress Status Records [evaluated]
BM PJMs	BM.05.02 Establish actions to correct deviations or problems and identified risks. Concerning the accomplishment of the plan, as needed, document them in <i>Correction Register</i> and track them to closure.	Progress Status Records [evaluated]	Correction Registers
BM PJMs	BM.05.03 Identify changes to requirements or <i>Project Plans or both.</i> To address major deviations, potential risks or problems concerning the accomplishment of the plan, document them in <i>Change Requests</i> and track them to closure.	Progress Status Records [evaluated]	Change Requests [initiated]
ВМ	BM.05.04 Record and report the status of the items and modifications.	Configuration Management strategy Configuration Management Records	Configuration Management Records [updated]

Table 10 — BM.05 task list

8.7.2.6 BM.06. Close Projects and Conduct Lessons Learned Reviews (BM.01, BM.05)

The Close Project and Conduct Lessons Learned Reviews activity formalizes, at the organisational level, the project closure activity of the PM process, by delivering the work products to Customers. Organisational Lessons Learned reviews are performed using the output of the Project Closure activity of the PM process. Process Improvement opportunities are document and implemented and reusable components are identified and stored in the Organisational Repository. BM.06 task list is given in Table 11.

- Acceptance Record;
- Delivery Instructions signed by Customer;
- Software Configuration;
- Organisational Lessons learned;

- Process Improvement Record;
- Reusable Components;
- Updated Organisational Repository.

Table 11 — BM.06 task list

Role	Task list	Input Work products	Output Work products
BM PJMs CUS	BM.06.01 Formalize the completion of the projects according to the <i>Delivery Instructions</i>.As established in the <i>Project Plans</i>, providing acceptance support and getting the <i>Acceptance Record</i> signed from the Customers.	Agreements [approved] Acceptance Records [initiated] Delivery Instructions [signed by Customer] Software Configuration [delivered internally]	Acceptance Records [signed] Delivery Instructions [signed by Customer] Software Configuration [accepted]
BM PJMs	BM.06.02 Conduct a lesson learned review of all projects.Analyse lessons learned to identify improvements to processes, document and prioritise them in the <i>Improvement Record</i>. Implement selected improvements.	Agreements [approved] Project Plans Meeting Records Project Lessons Learned Record Measurement Records	Organisational Lessons Learned Record Process Improvement Record
BM PJM	BM.06.03 Identify Reusable Components from Project Repositories and store them in the Organisational Repository.	Software Configuration Project Repositories	Organisational Repository [updated] — Reusable Components
BM PJM	BM.06.04 Update the Organisational Repository.	Software Configuration [accepted] Project Repositories	Organisational Repository [updated]

8.7.3 BM incorporation to the Organisational Repository

The list of work products to be saved in *Organisational Repository* is given in Table 12.

Table 12 — BM repository work products

Name
Organisational Objectives
Project Opportunities
Proposal
Agreement
Project Plan
Acceptance Record
Security and Intellectual Property Protection Plan
Organisational Lessons Learned Record

Process Improvement Record	
Meeting Record	
Purchase Order	
Reusable Components	
Resource Request	
Human Resource record	

9 Project Management (PM) process

9.1 PM purpose

The purpose of the Project Management process is to establish and carry out in a systematic way the *Tasks* of the system development project, which allows complying with the project's *Objectives* in the expected quality, time and costs.

The purpose of the Project Management process is to establish and carry out in a systematic way the *Tasks* of the System Definition and Realisation project, which allows complying with the project's *Objectives* in the expected quality, time and costs, within the acceptable risks.

The PM process of the Basic profile has been complemented with additional objectives, tasks and work products in a context where a VSE is conducting more than one project with more than one work team. In addition, new tasks have been added to the PM process of the Basic profile to improve the management of projects.

This part of ISO/IEC 29110 is intended to be used by the VSE to establish processes to implement any development approach or methodology including, e.g. agile, evolutionary, incremental, test driven development, etc. based on the VSE organisation or project needs.

9.2 PM objectives

PM.01. The *Project Plan*, the approved VSE proposal and commitments are reviewed and accepted by both the Acquirer, the Organisational management and the Project Manager. The *Tasks* and *Resources* necessary to complete the work are sized and estimated.

PM.O2. Progress of the project is monitored against the *Project Plan* and recorded in the *Progress Status Record.* Corrections to remediate problems and deviations from the plan are taken when project targets are not achieved. Closure of the project is performed to get the Acquirer acceptance documented in the *Product Acceptance Record.* The System is disposed according to the Agreement.

PM.O3. *Change Requests* are addressed through their reception and analysis. Changes to system requirements are evaluated by the project team for cost, schedule, risks and technical impacts.

PM.04. Review meetings with the Work Team and the Acquirer, suppliers are held. Reviews of work products of activities are conducted. Agreements are registered and tracked.

PM.05. A *Risk Management Approach* is developed. Risks are identified, analysed, prioritized, and monitored as they develop and during the conduct of the project. Resources to manage the risks are determined.

PM.O6. A product project *Configuration Management Strategy* is developed. Configuration Items (CI) are identified, defined and baselined. Modifications and releases of the Configuration Items are

controlled and made available to the Customer and Work Team. The status of the Configuration items and modifications are recorded and reported; the completeness and consistency of the Configuration Items is ensured; the storage, handling and delivery of the items are controlled

PM.07. Quality Assurance is performed to provide assurance that PM process and work products comply with the Business Management goals and resources (human, knowledge and material), ensuring the respect of cost, schedule, risks for the perennity of the VSE.

NOTE The implementation of the Quality Assurance is through the performance of the verifications, validations and review *Tasks* performed in Project Management and System Definition and Realisation processes.

PM.08. A *Disposal Management Approach* is developed <u>in accord with the Acquirer</u> to end the existence of a system entity <u>and dispose of it</u>

9.3 PM input work products

Table 13 provides a list of input work products.

Name	Source
Request for Proposal	Acquirer
Statement of Work	Acquirer
All deliverables from SR	Work Team
Change Request	Acquirer, Stakeholders Work Team Suppliers

Table 13 — PM input work products

9.4 PM output work products

Table 14 provides a list of output work products.

Table 14 — PM output work products

Name	Destination
Project Plan	System Definition and Realisation
Product Acceptance Record	Organisational Management
Organisational Repository	System Definition and Realisation
Meeting Record	Acquirer, Stakeholders, Systems Engineer
Measurement Record	Organisational Management
Product	Acquirer, Stakeholders System Definition and Realisation Suppliers
Purchase order	Suppliers
Disposed System	Acquirer, Stakeholders Suppliers

9.5 PM internal work products

Table 15 provides a list of internal work products.

Table 15— PM internal work products

Name
Change Request
Correction Register
Justification Document
Measurement Record
Meeting Record
Progress Status Record
Organisational Repository
Product Acceptance Record
Verification Report

9.6 PM roles involved

Table 16 provides a list of roles involved in the PM process.

Role	Abbreviation	
Project Manager	РЈМ	
Acquirer	ACQ	
Customer	CUS	
Designer	DES	
Systems Engineer	SYS	
Technical Leader	TL	
Tester	IVV	

Table 16 — PM roles involved

9.7 PM diagram

Figure 4 shows the flow of information between the Project Management Process activities including the most relevant work products and their relationship.



Figure 4 — Project Management Process diagram

Note: All the feedback lines are not all displayed to facilitate readability.

9.8 PM activities

9.8.1 General

The Project Management Process has the following activities:

- PM.1 Project Planning
- PM.2 Project Plan Execution
- PM.3 Project Assessment and Control
- PM.4 Project Closure

9.8.1.1 PM.01 Project Planning, (PM.01, PM.05, PM.06, PM.07)

The Project Planning activity documents the planning details needed to manage the project. The activity provides:

- Reviewed Request for Proposal (RFP) and its Statement of Work (SOW) and the Tasks needed to
 provide the Agreement Deliverables.
- System Breakdown Structure (SBS), to provide the list of system and system elements of the project.
- Project life cycle planning, including task dependencies and duration.
- Project quality assurance strategy through verification and validation of work products/Deliverables, Acquirer, Stakeholders and Work Team reviews.
- Work Team, Acquirer and other Stakeholders roles and responsibilities.
- Project *Resources* and training needs.
- Estimates of effort cost and schedule.
- Risk Management Approach.
- Disposal Management Approach.
- Change Control Process and Configuration Management strategy.
- *Project Repository* to store, handle and deliver controlled work products and document versions and baselines.

The task list for PM.01 is given in Table 17.

Role	Task List	Input Work products	Output Work products
PJM SYS	PM.01.01 Review the <i>Request for Proposal</i> (RFP) and its <i>Statement of Work</i> .	Request for Proposal Statement of Work	Request for Proposal Statement of Work [reviewed]
PJM ACQ	PM.01.02 Define with the <i>Acquirer</i> the <i>Delivery Instructions</i> of each one of the <i>Deliverables</i> specified in the <i>Statement of Work</i> .	Request for Proposal Statement of Work [reviewed]	<i>Project Plan</i> Delivery Instructions

Table 17 — PM.01 task list

Role	Task List	Input Work products	Output Work products
PJM DES	PM.01.03 Define the <i>System Breakdown Structure</i> (SBS) that represents the relationship between the system and its system elements. Note: the system boundaries must be defined Note: this task is iterative as the SBS is based on the System Design Document (SDD). The SDD is at the beginning preliminary and all system elements hierarchy is not necessary defined completely. The SBS is updated while the SDD is progressively completed.	System Design Document	Project Plan • System Breakdown Structure
PJM WT	PM.01.04 Select a product lifecycle and define milestones according to the <i>Statement of Work</i> .	Project Plan • System Breakdown Structure Statement of Work	Project Plan • Milestones
PJM SYS	PM.01.05 Identify the specific <i>Tasks</i> to be per- formed in order to produce the <i>Deliverables</i> and their <i>System Elements</i> identified in the <i>Statement</i> <i>of Work.</i> Include <i>Tasks</i> in the SR process along with verification, validation and reviews with Acquirer/other stakeholders and Work Team <i>Tasks</i> to develop quality of work products. Identify the <i>Tasks</i> to perform the <i>Delivery</i> <i>Instructions.</i> Document the <i>Tasks.</i> This task is performed in parallel with the definition of the SEMP.	Statement of Work [reviewed] Project Plan • System Breakdown Structure	Project Plan • Tasks
РЈМ	PM.01.06 Establish the <i>Estimated Duration</i> to perform each task.	Project Plan • Tasks	Project Plan • Estimated Duration
РЈМ	PM.01.07 Identify and document the <i>Resources</i> : human, material, equipment and tools, standards, including the required training of the Work Team to perform the project. Include in the schedule the dates when <i>Resources</i> and training will be needed.	Statement of Work [reviewed]	Project Plan • Resources
РЈМ	PM.01.08 Establish the <i>Composition of Work Team</i> assigning roles and responsibilities according to the <i>Resources</i> .	Project Plan • Resources	Project Plan • Composition of Work Team
РЈМ	PM.01.09 Assign estimated start and completion dates to each one of the <i>Tasks</i> in order to create the <i>Schedule of the Project Tasks</i> taking into account the assigned <i>Resources</i> , sequence and dependency of the <i>Tasks</i> . Define milestones of the project (e.g. end of phases, payments, deliveries)	Project PlanTasksEstimated DurationComposition of WorkTeam	 Project Plan Schedule of the Project Tasks Milestones
PJM	PM.01.10 Calculate and document the project <i>Estimated Effort and Cost.</i>Using available in-house metrics or acquiring commercial Work estimation tool.	Project Plan • Schedule of the Project Tasks • Resources	 Project Plan Estimated Effort and Cost
Role	Task List	Input Work products	Output Work products
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РЈМ	PM.01.11 Identify and document a <i>Risk Management Approach</i> and the risks which may affect the project.	All elements previously defined	Project Plan • Risk Management Approach
РЈМ	PM.01.12 Identify and document a <i>Disposal Management Approach</i> .	Request fo Proposal [reviewed] Statement of Work [reviewed]	Project Plan • Disposal Management Approach
РЈМ	PM.01.13DocumenttheConfigurationManagementStrategy in the Project Plan.Identify the Configuration items (CI)Define the applicable configuration statusDefine the tasks and actors to manage the changesand the configuration.	Project PlanSystem Breakdown Structure (SBS)	Project Plan • Configuration Management Strategy
РЈМ	PM.01.14 Include System Description, Scope, Objectives, Deliverables, and reference to the RFP and SOW in the Project Plan.	Request for Proposal [reviewed] Statement of Work [reviewed]	Project Plan • System Description • Scope • Objectives • Deliverables • Reference to the SOW
РЈМ	PM.01.15 Generate the <i>Project Plan</i> integrating the elements previously identified and documented.	All elements previously defined	 Project Plan Reference to the SOW Objectives System Description Scope System Breakdown Structure Tasks Deliverables Estimated Duration Resources Composition of Work Team Milestones Schedule of the Project Task Estimated Effort and Cost Risk Management Approach Configuration Management Strategy Delivery Instructions Disposal Management Approach

Role	Task List	Input Work products	Output Work products
РЈМ WT	 PM.01.16 Verify and obtain approval of the <i>Project Plan</i>. Verify that all <i>Project Plan</i> elements are viable and consistent. The results found are documented in a <i>Verification Report</i> and corrections are made until the document is approved by PJM. 	Project Plan	 Verification Report Project Plan Verification Report Project Plan <i>[verified]</i>
PJM ACQ STK	PM.01.17 Review and accept the <i>Project Plan.</i> Acquirer and other Stakeholders review and accept the <i>Project Plan</i> , making sure that the <i>Project Plan</i> elements match with the Request for Proposal and the <i>Statement of Work</i> .	Project Plan <i>[verified]</i> Statement of Work	Meeting Record Project Plan [accepted]
РЈМ	PM.01.18 Establish the <i>Project Repository</i> using the <i>Configuration Management Strategy</i> .	Project PlanConfiguration Management Strategy	Project Repository [established]
PJM WT	PM.01.19 Assign <i>Tasks</i> to the work team members related to their role, according to the current <i>Project Plan</i> .	Project Plan <i>[accepted]</i> • Tasks	Project Plan [accepted] • Tasks [assigned]

9.8.1.2 PM.02 Project Plan Execution (PM.02, PM.03, PM.04, PM.05, PM.07)

The Project Plan Execution activity implements the documented plan on the project. The activity provides:

- Progress Status Record of the project updated.
- Analysed and evaluated change requests to the plan impacting cost, schedule and technical requirements.
- Approved changes to the plan.
- Reviews and agreements with the Work Team (WT), Acquirer (ACQ) and Stakeholders (STK).
- Ensure safekeeping of the Project Organisational Repository, and its recovery if necessary.

The task list for PM.02 is given in Table 18.

Гable 18—	PM.02	task l	ist
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Role	Task List	Input Work products	Output Work products
PJM WT	PM.02.01 Monitor the <i>Project Plan</i> execution and record actual data in <i>Progress Status Record</i> .	Project Plan [accepted]	Progress Status Record

Role	Task List	Input Work products	Output Work products
ACQ PJM STK	PM.02.02 Analyse and evaluate the <i>Change Request</i> for cost, schedule and technical impact. The <i>Change Request</i> can be initiated externally by the Acquirer and other Stakeholders, or internally by the Work Team. Update the <i>Project Plan</i> , if the accepted change affects agreements with Acquirer and Stakeholders. <i>Change Request</i> , which affects those agreements, needs to be negotiated by both parties (see PM.02.4).	Change Request [sub- mitted] Project Plan [accepted]	Change Request [evaluated]
PJM WT	PM.02.03 Conduct revision meetings with the Work Team, identify problems, review risk status, record agreements and track them to closure.	Project Plan [accepted]	Meeting Record [updated]
	* If an artefact has to be purchased, review and issue the Purchase Order (PO) developed in activity SR.3 to acquire the artefact.	Progress Status Record Correction Register	* Purchase Order [approved]
		Meeting Record *Purchase order [initiated]	
PJM ACQ	PM.02.04 Conduct revision meetings with the Acquirer, Stakeholders, record agreements and track them to closure.	Project Plan [accepted]	Meeting Record [updated]
WT	<i>Change Request</i> initiated by Acquirer, and other Stakeholders, or initiated by Work Team, which affects the Acquirer, Stakeholders needs to be negotiated to reach acceptance of both parties.	Progress Status Record Change Request	Change Request [agreed]
	If necessary, update the <i>Project Plan</i> according to new agreement with Acquirer and other stake-holders.	<i>[evaluated]</i> Meeting Record	Project Plan [updated]

Role	Task List	Input Outpu	
		work products	work products
PJM WT	PM.02.05 Perform configuration management. According to the configuration management strategy, manage in configuration the different artefacts of the project. Generate Product as planned. Identify changes (e.g. architecture, requirements) and/or <i>Project Plan</i> to address major deviations, potential risks or problems concerning the accomplishment of the project. Initiate Change Requests on baselined artefacts and analyse impacts (technical cost, quality) before change approval by PJM. Track the changes to closure.	 Work products Project Plan Stakeholders Requirements Specifications * Concept of Operations * Concept of Operations System Requirements Specifications System Elements Requirements Specifications System Design Document System Design Document System Bought, built or reused System Elements (HW, HW+SW) Bought, built or reused Software Elements IVV Plan IVV Integration Procedure Integration Report Validation Report Validation Report System User Manual System Maintenance Document 	Work products Product Change Request [submitted]
		 System Training Specifications Change Request [agreed] Progress Status Record [evaluated] 	
РЈМ	PM.02.06 Manage Project Repository. Update Project Repository at each new System Configuration. Perform backup and recovery testing according to the Configuration Management Strategy.	Project Plan [<i>updated</i>] • Configuration Management Strategy Product Project Repository	Project Repository [updated] Project Repository Backup
РЈМ	PM.02.7 Perform <i>Project Repository</i> recovery using the <i>Project Repository Backup</i> , if necessary.	Project Repository Backup	Project Repository [recovered]

9.8.1.3 PM.03 Project Assessment and Control (PM.02)

The Project Assessment and Control activity evaluates the performance of the plan against documented commitments. The activity provides:

Evaluation of actual plan performance and progress against targets.

- Identified and evaluated significant cost, schedule and technical performance deviations and problems.
- Review of project risks and identification of new risks.
- Documented change requests, appropriate corrective action defined, and changes tracked to closure.

The task list for PM.03 is given in Table 19.

Role	Task List	Input	Output
		Work products	Work products
PJM WT	 PM.03.01 Evaluate project progress with respect to the <i>Project Plan</i>, comparing: actual <i>Tasks</i> against planned <i>Tasks</i> actual results against established project <i>Objectives</i> actual resource allocation against planned <i>Resources</i> actual cost against budget estimates actual time against planned schedule actual risk against previously identified 	Project Plan [<i>updated</i>] Progress Status Record	Progress Status Record [evaluated]
РЈМ WT	PM.03.02 Establish and execute actions to treat deviations or problems and identified risks concerning the accomplishment of the plan, as needed, document them in <i>Correction Register</i> and track them to closure.	 Project Plan Risk Management Approach Progress Status Record [evaluated] 	Correction Register • Rational of deviation correction actions [initial]
PJM WT	 PM.03.03 Elaborate or update the <i>Justification</i> <i>Document</i> of the Project. Record the reasons of needs. Record issues, hypothesis, architecture trade-off studies and decisions of the project. Keep track of meetings and decisions. Regroup or reference the Verification and Validation Reports in the Justification Document (if appropriate or needed) Establish traceability between the rationale and the related Systems Engineering artefacts 	Correction Register Rationale of deviation correction actions [<i>initial</i>] System Design Document System Functional Architecture System Physical Architecture Traceability Matrix Meeting Record Validation Reports: Stakeholders Requirements Specifications System Requirements Specification Product Delivery System Verification Reports: Project Plan Stakeholders Requirements Requirements 	Justification Document Justification of choices and decisions Functional architecture trade- offs Physical architecture trade-offs [<i>initia</i>ted]

Table 19 — PM.03 task list

Role	Task List	Input	Output
		Work products	Work products
		Specifications	
		System Requirements Specifications	
		System Design	
		Document	
		IVV Plan	
		IVV Procedure	
		• System	
		• System Operation Guide	
		System User Manual	
		Product Delivery	
		System Configuration	

9.8.1.4 PM.04 Project Closure (PM.02, PM.08)

The Project Closure activity provides the project's documentation and work products in accordance with <u>agreement contract</u> requirements. The activity provides:

- Delivery of the work product as specified in the Delivery Instructions.
- Support of Acquirer and Stakeholders work product acceptance in accordance to Delivery Instructions.
- Completion of the project and sign of the Acceptance Record.
- Execution of the Disposal Management Approach.

The task list for PM.04 is given in Table 20.

Table 20 — PM.04 task list

Role	Task List	Input Work products	Output Work products
		work products	work products
PJM	PM.04.01. Formalize the completion of the project	Project Plan	Product Acceptance
ACQ	according to the <i>Delivery Instructions</i> established	Delivery Instructions	Record
	and getting the <i>Product Acceptance Record</i> signed.	Product [<i>delivered</i>]	Product [accepted]
PJM	PM.04.02 Update Project Repository.	Product [accepted]	Project Repository
WT		Project Repository [<i>updated</i>]	[baselined]
PJM	PM.04.03 Execute the Disposal Management	Project Plan	Disposed System
WT	Approach.		

9.8.2 PM incorporation to Project Repository

The list of work products to be saved in *Project Repository*. After the incorporation, *Configuration Management Strategy* has to be applied to *Project Plan*.

Product	
Project Plan	
Change Request	
Product Acceptance Record	
Meeting Record	
Correction Register	
Progress Status Record	
Purchase Order	
Verification Report	
Validation Report	
Delivery Instructions	
Justification Document	

Table 21— PM repository work products

10 System Definition and Realisation (SR) process

10.1 SR purpose

The purpose of the System Definition and Realisation process is the systematic performance of the specification of system/system element, analysis, design, construction, integration and verification/validation activities for new or modified system according to the specified requirements.

This part of ISO/IEC 29110 is intended to be used by the VSE to establish processes to implement any development approach or methodology including, e.g. agile, evolutionary, incremental, test driven development, etc. based on the VSE organisation or project needs.

10.2 SR objectives

SR.01. *Tasks* of the activities are performed through the accomplishment of the current *Project Plan*.

SR.O2. Acquirer's needs are analysed for coherence, correctness and validation, approved by the Acquirer, baselined and communicated.

SR.O3. System requirements are defined, analysed for coherence, correctness and testability verifiability, approved by the Acquirer, baselined and communicated.

SR.04. The System architectural design is developed and baselined. It describes the *System elements* and internal and external interfaces of them. Coherence, consistency and traceability to system requirements are established.

NOTE System architecture and detailed design can be performed separately according to the project schedule.

SR.O5. System elements defined by the design are produced or acquired. Acceptance tests are Verification methods is defined and performed to verify the consistency coherence with requirements and the design. Traceability to the requirements and design are established.

SR.O6. System elements are integrated. Defects encountered during integration are corrected and consistency coherence with and traceability to *System Architecture* are established.

SR.07. A *System Configuration*, as agreed in the Project Plan, and that includes the engineering artefacts is integrated, baselined and stored at the *Project Repository*. Needs for changes to the *Product* are detected and related change requests are initiated.

SR.O8. Verification and Validation *Tasks* of all required work products are performed using a defined criterion to achieve consistency among output and input work products in each activity. Defects are identified and corrected; records are stored in the *Verification/Validation Reports*.

NOTE It's not the intention that all verification activities and work products are made available to the acquirer and other stakeholders. Verifications should be performed by individuals that have organisational freedom, authority, to permit objective evaluation, and to initiate, effect, resolve and verify problem resolution. In the best process, every verification and validation tasks are witnessed by an "independent witness", this helps ensure that the evaluation is objective.

10.3 SR input work products

Table 22 provides a list of input work products.

Table 22 — S	R input worl	k products
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Name	Source
Project Plan	Project Management
Project Repository	Project Management

10.4 SR output work products

Table 23 provides a list of output work products.

Table 23 — SR output work products

Name	Destination
All deliverables from SR	Project Management

10.5 SR internal work products

Table 24 provides a list of internal work products.

Table 24 — SR internal work products

	Name
Validation Report	
Verification Report	

10.6 SR roles involved

Table 25 provides a list of roles involved in the SR process.

Table 25 — SR roles involved

Role Abbreviation

Acquirer	ACQ
Systems Engineer	SYS
Designer	DES
Developer	DEV
IVV Engineer	IVV
Project Manager	РЈМ
Stakeholder	STK
Supplier	SUP
Work Team	WT

10.7 SR diagram

Figure 5 shows the flow of information between the System Definition and Realisation Process activities including the most relevant work products and their relationship.

Note: All the feedback lines are not all displayed to facilitate readability.



Figure 5 — System Definition and Realisation Process diagram

10.7.1 SR activities

The System Definition and Realisation Process has the following activities:

- SR.1 System Definition and Realisation Initiation
- SR.2 System Requirements Engineering
- SR.3 System Architectural Design
- SR.4 System Construction
- SR.5 System Integration, Verification and Validation
- SR. 6 Product Delivery

10.7.1.1 SR.01 System Definition and Realisation Initiation (SR.01)

The System Definition and Realisation Initiation activity help ensure that the *Project Plan* established in Project Planning activity is committed to by the Work Team. The activity provides:

- Review of the *Project Plan* by the Work Team to determine task assignment.
- Commitment to *Project Plan* by the Work Team and Project Manager.
- An established implementation environment.

The task list for SR.01 is given in Table 26.

Role	Task List	Input Work products	Output Wok products
PJM WT	SR.01.01 Revise the current <i>Project Plan</i> with the Work Team members in order to achieve a common understanding and get their engagement with the project.	Project Plan	Project Plan [<i>reviewed</i>]
PJM SYS	SR.01.02 Define in cooperation with the PJM the technical activities and generate the SEMP.	Project Plan [<i>reviewed</i>]	Systems Engineering Management Plan
PJM	SR.01.03 Define the data model of the project.	Project Plan [reviewed]	Data Model
WT	Define the entities to manage in the project (e.g. requirement, system element, IVV plan, IVV procedure, Integration Report, Verification Report, Validation Report), their properties (e.g. maturity, version, target release) and their relation (e.g. satisfy, allocated to, verify, validate)		
PJM	SR.01.04 Set or update the Implementation	Project Plan [reviewed]	Implementation
WT	Environment.	Data Model	Environment

10.7.1.2 SR.02 System Requirements Engineering (SR.02, SR.06, SR.07)

The System Requirements Engineering activity elicits and analyses the Acquirer and other Stakeholders' requirements, including legal and/or regulatory requirements. It establishes the agreed system requirements. In parallel of the architectural design activities, it establishes System Element requirements. The activity provides:

- Work Team review of the *Project Plan* to determine task assignment.
- Elicitation, analysis and specification of Acquirer and other stakeholders' requirements.
- Specification and agreement on the System requirements.
- Specification of system elements' requirements
- Verification of implemented system against System and System elements requirements
- Validation of Stakeholder, System and System Elements requirements
- Validation of implemented system against Stakeholder requirements
- Establish and update the traceability between Stakeholders, System, System Elements requirements
- Establish and update the coverage of Requirements by IVV artefacts
- Configuration management of System Requirements Engineering work products as agreed in the Configuration Management Plan

The task list for SR.02 is given in Table 27.

Role	Task List – SR.02	Input	Output
		Work products	Work products
SYS Aco	SR.02.01 Elicit acquirer and other stakeholders' requirements and analyse system context.	Project PlanTasks [assigned]	Stakeholders Require- ments Specifications
STK	Identify and consult information sources of requirements (e.g. Acquirer, users, stakeholders, previous systems, documents), Statement of Work, Concept documents, previous System description, etc.	Statement of Work [reviewed]	[initiated]
	Analyse the context of use of the system with acquirer and other stakeholders:	Systems Engineering	
	• Identify the stakeholders		
	• Define the concepts of use of the system		
	• Define scenarios, business processes		
	Generate or update the * Concept of Operations that describes the way the system works from the operator's perspective.		
	Identify and analyse requirements to		
	• Determinate the scope and system boundary,		
	• If applicable, identify the strengths and weak- nesses of the previous system		
	• Ensure that the Stakeholder requirements are complete and consistent		
	• Elicit missing Stakeholder requirements		
	Resolve conflicting, duplicate and out-of-scope Stakeholder requirements		
	Generate or update the <i>Stakeholders' Requirements Specifications.</i>		
PJM WT	SR.02.02 Verify the <i>Stakeholders Requirements Specifications</i> with PJM.	Stakeholders Require- ments Specifications	Stakeholders Requirements
	Obtain Work Team agreement on the <i>Stakeholder Requirements Specifications</i>	[initiated]	[verified]
			Verification Report
			• Stakeholders Require- ments Specifications
			[published]
PJM	SR.02.03 Validate the Stakeholders Requirements	Stakeholders Require- ments Specifications [<i>verified</i>]	Validation Report
SYS	<i>Specifications</i> with the Acquirer and other stake-holders.		• Stakeholders Require- ments Specifications
STK	Obtain Acquirer and Stakeholder agreement on the Stakeholder Requirements Specifications		[published]
			Stakeholders Require- ments Specifications [<i>validated</i>]

Table 27— SR.02 task list

Role	Task List – SR.02	Input Work products	Output Work products
SYS DES	SR.02.04 Elaborate System Requirements and Interfaces. Define the system boundary. Define interface requirements between the System and its environment. Note: Interface requirements are included in <i>Sys- tem Requirements Specifications.</i> Separate specifi- cation document can be established. Define System requirements, System design con- straints and interface requirements with external entities/actors using the SMART criteria: Specific, Measurable, Accepted, Realistic and Traced. Define the external functions ensured by the sys- tem (black box).	Work products Stakeholder Require- ments Specifications [validated]	Work products System Requirements Specifications [initiated]
	Define reuse constraints. Define the applicable requirements and constraints to the system Generate or update the <i>System Requirements Speci-</i> <i>fications</i>		
DES SYS	JicationsSR.02.05ElaborateSystemElementsRequirementsSpecificationsand theSystemInterfacesSpecifications.Note: System Element requirements are generallyelaborated in parallel with the System Functionaland Physical Architectural Design Activity (seeActivitiesSR.3.1 and SR.3.3)AllocateSystem requirements toSystem elementsusing the functional and physical architecture anddecompose requirements so that System elementrequirements are distinctively and clearly defined.ElaborateSystem element requirements derivedfrom theSystem architectural design but that cannot be traced to a specific parentSystem and identify internal interface requirementsmentRefine as necessary external interface requirementsGenerate or update aSystem ElementRequirements for each System Element defined inthe System Design Document.Note: Interface requirements are included in SystemRequirements Requirements are included in Systemelements Requirements can be established.Note: System elements requirements becomeneeds and expectation in input of the system elementsments implementation.	System Requirements Specifications [<i>initiated</i>] System Design Docu- ment	System Elements Requirements Specifica- tions - System Interfaces Specifications [<i>initiated</i>]

Role	Task List - SR.02	Input Work products	Output Work products
PJM WT	 SR.02.06 Verify and obtain Work Team (WT) agreement on the System and System Elements Requirements Specifications. Ensure with WT that requirements are SMART. In particular are precise, concise, non-ambiguous are consistent (in the same specification, with input specifications) are properly traced can be implemented (DES) can be verified and validated (IVV) fall within cost and schedule constraints of the project The results found are documented in a Verification Report and corrections are made until the document is approved by PJM. If documents are under configuration, identify and characterize the impact of the change and initiate if necessary (i.e. change approved) a Change Request. 	System Requirements Specifications [<i>initiated</i>] System Elements Requirements Specifica- tions [<i>initiated</i>]	Verification Report • System Requirements Specifications System Requirements Specifications [verified] Systems Elements Requirements Specifica- tions [validated] Change Request (if needed)
ACQ STK SYS	SR.02.07 Validate that System <i>Requirements</i> Specifications satisfies Stakeholders Requirements Specifications. The results found are documented in a Validation Report and corrections are made until the docu- ment is approved by the SYS.	System Requirements Specifications [<i>verified</i>] Stakeholders Require- ments Specifications [<i>validated</i>]	Validation Report • System Requirements Specifications [<i>published</i>] System Requirements Specifications [<i>vali-dated</i>]
SYS DES	 SR.02.08 Define or update <i>Traceability Matrix</i> between Requirements. According to the <i>data model</i> defined in SR.1.2, at each level of decomposition of the system, define or update traceability between System requirements, interface requirements and their parent stakeholder's requirements. System elements requirements, interface requirements and their parent system requirements. 	Stakeholder Require- ments Specifications [validated] System Requirements Specifications [vali- dated] System Elements Requirements Specifica- tions [validated]	Traceability Matrix [updated]

Role	Task List – SR.02	Input Work products	Output Work products
SYS IVV	SR.02.09 Establish or update the <i>IVV plan</i> and <i>IVV Procedures</i> for the System verification and validation.	System Requirements Specifications [<i>vali-</i> <i>dated</i>]	IVV plan [<i>published</i>]
	Establish traceability between IVV Plan and the specified Requirements, between IVV Procedures and IVV Plan Note: Verification is the confirmation, through the provision of objective evidence, that specified requirements have been fulfilled. Methods of veri- fication are: inspection, review, simulation, test. Note: Validation is the confirmation, through the provision of objective evidence, that the require- ments for a specific intended use or application have been fulfilled Note: The IVV plan can be a single document or a separate document	System Elements Requirements Specifica- tions Stakeholders Require- ments specifications [<i>validated</i>]	IVV Procedures [published]

10.7.1.3 SR.03 System Architectural Design (SR.03, SR.06, SR.07)

The System Architectural activity transforms the system requirements to the system functional and physical architecture. The activity provides:

- Work Team review of the *Project Plan* to determine task assignment.
- Design the system functional architecture and associated interfaces.
- Design the system physical architecture and associated interfaces, allocation of the functional to the physical architecture.
- Work Team review of the System *Requirements Specifications*.
- *Functional and physical Design* verified and defects corrected.
- Verified IVV Plan (Integration, Verification, validation, Qualification) and Verification Procedures.
- Traceability between the functional architecture definition and the System Requirements and between the physical architecture definition, the System Elements and the functional architecture definition.
- Design work products placed under configuration management.

The task list for SR.03 is given in Table 28.

Role	Task List	Input	Output
		Work products	Work products
DES	SR.03.01 Document or update the <i>Functional System Design.</i>	Project Plan	System Design Document:
	Elaborate the functional architecture with the internal functions of the system and their relations (interfaces), by analysing:	System Requirements Specifications [vali- dated]	• System Functional Architecture
	• The System Requirements	Traceability Matrix	*Purchase order
	• The external functions of the system (black box)		[initiated]
	Define the internal functions and interfaces.	[updated]	
	Identify the artefacts to reuse. Decide whether to make, buy or reuse.		
	* Elaborate the Purchase Order (PO) for the arte- fact to be purchased.		
	Define in parallel the System elements requirements and interface requirements		
SYS	SR.03.02 Make trade-offs of the <i>System</i> Functional	System Design	Justification Document
DES	Architecture.	Document:	 System Functional
	Make trade-offs among the different possible functional architectures relative to the requirements. Update the <i>Justification Document</i> and establish traceability with the requirements as defined in PM.	• System Functional Architecture	architecture trade-offs
	Functional architecture can be done in a model- based environment and generated as a document.		
	Note: trade-offs is used here as a product name of a recording decision-making action within a <i>Justification Document</i>		

Table 28 — SR.03 task list

Role	Task List	Input Work products	Output Work products
DES	 SR.03.03 Document or update the <i>Physical System Design</i>. Elaborate the physical architecture by: analysing the System Requirements (e.g. non-functional requirements allocated directly the System Elements) analysing the Functional Architecture and 	System Requirements Specifications [<i>validated</i>] System Design Document: • System Functional	System Design Document: • System Physical Architecture *Purchase order [initiated]
	 allocating internal functions to System Elements Identifying System Elements to reuse. Identify the artefacts to reuse. Decide whether to make, buy or reuse. * Elaborate the Purchase Order for the artefact to be purchased. Analyse the design as needed to demonstrate it can satisfy System Requirements (e.g. maintainability, reliability, security, safety integrity, usability) Elaborate the physical and functional interfaces (external and internal) between System Elements. Define in parallel the interface requirements 	Architecture	
SYS DES	 SR.03.04 Make trade-offs of the System Physical Architecture. Make trade-offs among the different possible physical architectures relative to the requirements and the functional architecture. Update the Justification Document and establish traceability with the requirements. Physical architecture can be done in a model based environment and generated as a document Generate or update the Traceability Matrix. Note: trade-off is used here as a product name of a recording decision-making action within a Justification Document 	System Design Document: • System Functional Architecture • System Physical Architecture	Justification Document • System physical architecture trade-offs Traceability Matrix [updated]
SYS DES DEV	 SR.03.05 Verify and obtain approval of the System Design. Verify correctness of System Design, its feasibility and consistency with their System Requirements Specifications. Use the Traceability Matrix to verify the adequate satisfaction of System Requirements. The results found are documented in a Verification Report and corrections are made until the document is approved by DES. If System Design is under configuration management, identify and characterize the impact of the change and initiate if necessary (i.e. change approved) a Change Request. 	System Design Document - System Functional Architecture - System Physical Architecture Traceability Matrix System Requirements Specifications [vali- dated]	Verification report System Design Document System Design Document [validated] Change Request (if needed) Traceability Matrix [updated] Change request (if needed)

Role	Task List	Input Work products	Output Work products
DES SYS	SR.03.06 Establish or update <i>the Integration plan</i> <i>and Integration Procedures</i> for System integration. Define or update the <i>IVV Plan and IVV Procedures</i> based in the System Design and the <i>System Ele-</i> <i>ments Requirements Specifications</i> Establish traceability between IVV Plan and the specified Requirements, between IVV Procedures and IVV Plan.	System Elements Requirements Specifica- tions [<i>validated</i>] System Design Docu- ment [<i>validated</i>]	IVV Plan IVV Procedures Traceability Matrix [<i>updated</i>]
SYS	SR.03.07 Document the <i>*System User Manual</i> or update the current one, if appropriate. Note: The <i>System User Manual</i> can be initiated in a preliminary version from the <i>System Requirements</i> <i>Specifications</i> , <i>*Concept of Operation</i> are available. <i>*</i> (Optional)	* Concept of Operations System Requirements Specifications System Design Document System [<i>verified</i>]	• System User Manual [preliminary]
SYS ACQ STK	 SR.03.08 Verify and obtain approval of the * System User Manual, if appropriate. Verify consistency of the System User Manual with the System. Demonstrate the use of the System with its User Manual. The results found are documented in the Verification Report and corrections are made until the document is approved by ACQ and STK. *(Optional) 	* System User Manual System [<i>preliminary</i>]	 Verification Report System User Manual Validation Report System User Manual * System User Manual [verified]

10.7.1.4 SR.04 System Construction (SR.04, SR.06, SR.07)

The System Construction involves Physical Construction and/or Software Construction.

The Software Construction develops the software elements of the system from the System Design.

The Hardware Construction develops the Hardware system elements from the *System Design*, that include (or not) software elements. The activity provides:

- Work Team review of the *Project Plan* to determine task assignment.
- Work Team review of the Physical *Design*.
- *Hardware System Elements* to be developed and tested.
- *Software System Elements* to be developed and tested.
- Traceability between Hardware Construction, Software Construction and Physical Architecture.

The task list for SR.04 is given in Table 29.

Role	Task List	Input Work products	Output Work products
DEV	SR.04.01 Construct or update Software System Elements. Software Construction could be performed	Project Plan - Tasks [<i>assigned</i>]	Bought, built or re-used Software System Elements
	according to the ISO/IEC TR 29110-5-1–3.	System Elements Require- ments Specifications [<i>validated</i>]	Software System Elements data
DEV	SR.04.02 Construct or update Hardware System Elements. Buy, build or re-use the Hardware System	Project Plan - Tasks [<i>assigned</i>]	Bought, built or re-used System Elements (HW, HW+SW)
	Elements identified in the <i>System Design</i> <i>Document</i> and in accordance with the <i>Project</i> <i>Plan</i> with regards to fabrication stages (i.e. prototyping, first article, pre-series, series production) In case of Hardware System Fle-	System Design Document [<i>validated</i>]	System Elements data (HW, HW+SW)
	System Elements into the Hardware System Elements Elements	System Elements Require- ments Specifications [<i>validated</i>]	
		Software System Elements	
		Software System Elements data	
DEV DES SYS	SR.04.03 Verify that the <i>System Elements</i> satisfy their <i>System Elements Specifications</i> . Perform in-coming acceptance verification	Bought, built or re-used System Elements (HW, HW+SW)	Bought, built or re-used System Elements (HW, HW+SW) [<i>verified</i>]
	 the Project Plan the System Design Document 	Project plan [accepted]	Bought, built or re-used System Elements (HW, HW+SW) [<i>rejected</i>]
	• the System Elements Requirements Specifications	System Design Document [<i>validated</i>]	
	• the applicable <i>Verification Procedures</i> .		
	Note: for Hardware System Elements that include software, this task includes the verification of the integration of the software into the hardware System Elements.	System Elements Require- ments Specifications [<i>validated</i>]	
L		IVV Procedures [verified]	
DEV	SR.04.04 Correct the defects found until successful verification (reaching exit criteria) is achieved.	Bought, built or re-used System Elements (HW, HW+SW) [<i>rejected</i>]	Bought, built or re-used System Elements (HW, HW+SW) [accepted]

Table 29 — SR.04 task list

10.7.1.5 SR.05 System Integration, Verification and Validation (SR.05, SR.06, SR.07)

The System Integration and verification, validation activity helps ensure that the integrated System Elements (e.g. Hardware, Hardware + Software) satisfy the system requirements. The activity provides:

- Work Team review of the *Project Plan* to determine task assignment.
- Understanding of *IVV plan and Procedures* and the integration environment.
- Integrated *System Elements*, corrected defects and documented results.
- Documented and verified operational and system user documentations.
- Verified System baseline.

The task list for SR.05 is given in Table 30.

Role	Task List	Input	Output
		Work products	Work products
DES SYS	SR.05.01 Verify <i>IVV</i> plan and <i>IVV Procedures.</i>	Project Plan Tasks [assigned] 	Verification Report • IVV plans
DEV IVV	Verify consistency between System Requirements Specifications, System Design and IVV Plan and IVV Procedures.	IVV plan	• IVV Procedures
	The results found are documented in a <i>Verification Report.</i>	IVV Procedure	IVV plan [<i>verified</i>]
		System Requirements Specifications [<i>validated</i>]	IVV Procedures [verified]
		System Design Document [<i>validated</i>]	
IVV DES SUP	SR.05.02 Integrate the System using System Elements (HW, HW+SW). Verify the interfaces according to IVV Plan and IVV Procedures for integration testing. The results found are documented in the Integration Report.	System Design Document [validated] System Elements Requirements Specifications [validated] Traceability Matrix [updated] Bought, built or re-used System Elements (HW, HW+SW) [accepted] Integration Procedures [verified]	Integration Report System [<i>integrated</i>]
IVV SYS	SR.05.03 Verify the <i>System</i> against its Requirements. The results found are documented in a	System Requirements Specifications [validated]	System [verified]

Table 30 — SR.05 task list

Role	Task List	Input Work products	Output Work products
	Varification Panort	work products	Work products
	Prepare the acceptance of the system.	Traceability Matrix [<i>updated</i>]	vermeation Report
		IVV Procedures [verified]	
IVV	SR.05.04 Validate the System against its	Stakeholders Require-	System [validated]
SYS	Stakeholders Requirements.	ments Specifications	
ACQ	Accept the System by ACQ		Validation Report
		Traceability Matrix	-
		[updated]	Product Acceptance Record
		IVV Procedures	System
		[verified]	[annroyad]
		System [verified]	
WT	SR.05.05 Correct the defects found and retest to detect faults introduced by the	System [validated]	System [corrected]
	modifications.	Verification Report	Verification Report [defects
		Validation Report	
		IVV Procedures [verified]	Validation Report [defects eliminated]
SYS	SR.05.06 Document the *System	System [verified]	*System Operation Guide
DES	<i>Operation Guide</i> or update the current guide, if appropriate.		[preliminary]
	*(Optional)		
SYS	SR.05.07 Verify and obtain approval of	*System Operation	Verification Report
ACQ	appropriate Verify consistency of the	Guiae	System Operation Guide
STK	System Operation Guide with the System. The results found are documented in a Verification Report.		*System Operation Guide [verified] and [baselined]
	*(Optional)		

10.7.1.6 SR.06 Product Delivery (SR.06, SR.07)

The Product Delivery activity provides the integrated System (i.e. Product) to the Acquirer and other stakeholders. The activity provides:

- Work Team review of the *Project Plan* to determine task assignment.
- Verified System *Maintenance Document*.
- Delivery of the *Product* and applicable system documentation in accordance with the *Delivery Instructions*.

The task list for SR.06 is given in Table 31.

Role	Task List	Input	Output
		Work products	Work products
PJM WT	SR.06.01 Review Product.	System elements	Product Acceptance Record
		Project Plan	- Product
		 Delivery Instructions 	
SYS	SR.06.02 Document the System Maintenance	Project Plan	System Maintenance
DES	<i>Document</i> or update the current one(s).	 Tasks assigned 	Document
			[initiated]
		System Configuration	
SYS	SR.06.03 Identify training needs and develop	System Requirements	System Training
DES	System User and Maintenance Training Curriculum and Material in accordance with the <i>Project Plan</i> .	Specifications [validated]	Specifications [<i>initiated</i>]
	Note: The <i>System Training Specifications</i> is an input to develop the System and Maintenance training enabling systems.	System User Manual [<i>verified</i>]	
РЈМ	SR.06.04 Verify and obtain approval of the System Maintenance Document and System Training Specifications.	System Maintenance Document	Product Acceptance Record
SYS DES STK ACO	Verify consistency of System Maintenance Document with System Requirements Specifications.	System Training Specifications	- Product [<i>approved</i>] and [<i>published</i>]
	Verify consistency of System Training Specification with System Requirements Specifications. Validate the System Training Specifications and System Maintenance Document with the		System Maintenance Document [validated]
	acquirer and the other stakeholders.		System training
	The results found are documented in a Verification Report and corrections are made until the document is approved by PJM and maintenance as a stakeholder (STK).		Specifications [validated]
РЈМ	SR.06.05 Perform delivery.	Project Plan	Product [<i>delivered</i>]
ACQ	Support delivery of training to Acquirer and other Stakeholders including:	• Tasks on Product deliv- ery assigned	
	• Training-the-trainer	 Delivery Instructions 	
	Support to pilot training classes	Product	
	In case of Hardware/Software upgrades, sup- port transition from previous to new system, according to Project Plan including;	System [validated]	
	Legacy data conversion/transfer		
	• System transition provisions such as interim/bridge System or System Elements		
	Replaced/obsolete hardware/software/data		

Table 31 — SR.06 task list

Role	Task List	Input Work products	Output Work products
	"sun setting", archiving or disposal		
РЈМ	SR.06.06 Transition to Manufacturing and In- service/After-sales Support.	Product [<i>delivered</i>]	Product Acceptance Record [<i>published</i>]

10.7.2 SR incorporation to the Project Repository

The list of work products to be saved in the *Project Repository* is provided in Table 32. After the incorporation, the *Configuration Management* has to be applied to: System *Requirements Specifications, System Design, Traceability Matrix, IVV Plan and IVV Procedure, System Elements (Hardware, Hardware + Software, Software), System, System Operation Guide, System User Documentation, Maintenance and Training Documentation.*

Product		
Implementation Environment		
Stakeholders Requirements Specifications		
System Requirements Specifications		
System Elements Requirements Specifications		
System Operation Guide		
System Design Document		
System Functional Architecture		
System Physical Architecture		
Justification Document		
System Functional Architecture Trade-offs		
System Physical Architecture Trade-offs		
IVV plan		
IVV Procedures		
Traceability Matrix		
Bought, built or re-used System Elements (HW, HW+SW)		
System		
System User Manual		
System Maintenance Document		
System Training Specifications		
Verification Reports		
Validation Reports		
System Configuration		
Product Acceptance Record		
Product Specification		

Table 32 —	SR re	positorv	work	products
	01110	pobleory		produces

11 Acquisition Management process (AM)

11.1 AM purpose

The purpose of Acquisition Management process is to obtain the work products and/or services that satisfy the need expressed by the VSE.

This process, a conditional process, has to be executed if a VSE requires work products or services from an external supplier. If this is the case, this process is included in the scope of an audit or an assessment.

11.2 AM objective

AM.01. Obtain the work product and/or service that satisfies the needs expressed by the VSE.

11.3 AM input work products

Table 33 provides a list of input work products.

Name	Source
Purchase Order	Business Management
Statement of Work	Business Management or Project Management

11.4 AM output work products

Table 34 provides a list of output work products.

Гable 34 —	AM output v	work products
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Name	Destination
Supplier <u>Agreement</u> Contract	Supplier
	Business Management
Delivery Instruction	Supplier
	Project Management
Acceptance Record	Project Management
Meeting Record (with supplier)	Project Management
	Business Management

11.5 AM internal work products

Table 35 provides a list of internal work products.

Table 35 — AM internal work products

Name
List of potential Suppliers
Meeting Record

11.6 AM roles involved

Table 36 provides a list of roles involved in the AM process.

Role	Abbreviation
Business Management	BM
Project Manager	РЈМ
Supplier	SUP

Table 36 — AM roles involved

11.7 AM diagrams

11.7.1 General

Figure 6 shows the flow of information between the Acquisition Management process activities including the most relevant work.



Figure 6 — Acquisition Management Process diagram

11.7.1.1 AM activities

11.7.1.2 General

The Acquisition Process has the following activities:

- AM.01 Obtain approval of Purchase Orders and Supplier Agreements;
- AM.02 Obtain Products and/or Services.

11.7.1.3 AM.01 Obtain approval of Purchase Orders and Supplier Agreements (AM.01)

The Obtain approval of Purchase Orders and Supplier Agreements activity helps ensure that the work products and/or services that satisfy the need expressed by the VSE are obtained.

The activity provides:

- Approved Purchase Order(s), and
- Approved Supplier Agreement(s).

The task list for AM.01 is given in Table 37.

Role	Task list	Input Work products	Output Work products
PJM BM	AM.01.01 Obtain approval of <i>Purchase Order(s)</i> from BM. NOTE A <i>Purchase Order</i> has been initiated in activity SI.03.	Agreement Purchase Order(s) [initiated]	Purchase Order(s) [approved]
РЈМ	AM.01.02 Develop, using the approved <i>Purchase</i> <i>Order(s)</i> , the <i>Supplier Agreement</i> and the <i>Delivery</i> <i>Instructions</i> . NOTE A <i>Purchase Order</i> may describe a work product or a service.	Purchase Order(s) [approved]	Supplier Agreement [initiated] Delivery Instructions [initiated]
PJM BM	AM.01.03 Obtain approval from BM of the <i>Supplier Agreement</i> and the <i>Delivery Instructions</i> .	Supplier <u>Agreement</u> Contract [initiated] Delivery Instructions [initiated]	Supplier Agreement [approved] Delivery Instructions [approved]
РЈМ ВМ	AM.01.04 Identify and select <i>Supplier(s)</i> and document/update potential suppliers on the <i>List</i> of potential Suppliers.	List of potential Suppliers	Selected Supplier(s) List of potential Suppliers [updated]
PJM BM SUP	AM.01.05 Obtain signature of the <i>Supplier Agreement</i> and the <i>Delivery Instructions</i> by the Supplier.	Supplier(s) Agreement [approved] Delivery Instructions [approved]	Supplier(s) Agreement [signed by BM and Supplier] Delivery Instructions [signed by BM and Supplier(s)]

Table 37 – AM.01 task list

11.7.1.4 AM.02 Obtain Products or Services or both (AM.01)

The Obtain Products or Services or both activities help ensure that the work products or services that satisfy the need expressed in the Supplier(s) Agreement is or are obtained.

The activity provides:

- Products and/or Services required by the Supplier Agreement;
- Acceptance Record;
- Delivery Instruction.

The task list for AM.02 is given in Table 38.

Role	Task list	Input Work products	Output Work products
PJM SUP	AM.02.01 Monitor the <i>Supplier Agreement(s)</i> such that specified constraints such as cost, schedule and quality are met. If needed, document a change to the <i>Supplier</i> <i>Agreement(s)</i> in a <i>Change Request</i> . Document any issue in <i>Meeting Record</i> and obtain signature of <i>Supplier(s)</i> .	Supplier Agreement(s) [signed by VSE and Supplier] Delivery Instructions	Meeting Record [signed by PJM and supplier(s)] Change Request
PJM BM SUP	AM.02.02 Accept Supplier deliverable(s) specified in the <i>Supplier Agreement(s)</i> and <i>Delivery Instructions</i> , describe open items in <i>Meeting Records</i> and obtain signature of supplier of the <i>Acceptance Record</i> . NOTE If the work product/service does not meet the acceptance criteria, PJM produce <i>Meeting Record</i> to document the issue(s).	Supplier Agreement(s) [signed by BM and Supplier] Delivery Instructions [approved] Meeting Record [signed by PJM and Supplier(s)]	Acceptance Record [signed by PJM and Supplier(s)] Meeting Record [signed by PJM and Supplier(s)] Product/Service [accepted] or [pending acceptance]
PJM BM SUP	AM.02.03 Track open item(s) in a satisfactory conclusion to the VSE and to the Supplier(s) and obtain signature of Supplier(s) of the Acceptance Record and update the List of potential Suppliers.	Supplier Agreement(s) Delivery Instructions [approved] Product/Service [pending acceptance] Meeting Record [signed by VSE and Supplier(s)] Acceptance Record [signed by PJM and Supplier(s)] List of potential Suppliers [initiated]	Product/Service [accepted] Acceptance Record [signed by PJM and Supplier(s)] List of potential Suppliers [updated]

Table 38 — AM.02 task list

11.7.2 AM incorporation to the *Project Repository*

The list of work products to be saved in *Project Repository* is given in Table 39.

Table 39 — AM	l repository	work products
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Work product
Purchase Order
Supplier Agreement
Delivery Instructions
Acceptance Record
Meeting Record
Product/Service (from Supplier)

12 Roles

Table 40 provides an alphabetical list of the roles, its abbreviations and suggested competencies description. All role names are printed in roman and abbreviated with capital letters. This list is showed as a four-column table for presentation purpose only.

	Role	Abbreviation	Competency
1.	Acquirer	ACQ	The Acquirer is the Stakeholders representative. He is responsible for the acquisition of the System.
			The acquirer may be internal or external to the supplier organisation. Acquisition of a work product may involve, but does not necessarily require, a legal contract or a financial transaction between the acquirer and supplier. In some context the Acquirer is the end user of the system.
			Knowledge of the Stakeholders processes and ability to explain the Stakeholders requirements. The Acquirer is the role of the organisation that receives the work product or service. In some context the Acquirer is the end user of the system.
			The Acquirer must have the authority to approve the requirements and their changes.
			The Stakeholders includes user representatives in order to help ensure that the operational environment is addressed.
			Knowledge and experience in the application domain.
2.	Designer	DES	Knowledge and experience in the architecture design.
			Knowledge of the revision techniques.
			Knowledge and experience in the planning and performance of integration tests.
			Knowledge of the editing techniques.
			Experience on the system development and maintenance.
3.	Developer	DEV	Knowledge in fabrication, development (HW, SW)
			Knowledge and experience in the application domain
4.	IVV Engineer	IVV	Knowledge of the Requirements, Design
			Knowledge in inspection, peer review, simulation, and review techniques
			Knowledge in testing techniques
5.	Project Manager	РЈМ	Leadership capability with experience making decisions, planning, personnel management, delegation and supervision, finances and system development.
6	Stakeholder	STK	Stakeholders are actors that have an interest in the system, all along its life cycle, such as, representatives of users, users, maintainers, security, trainers, regulatory bodies, suppliers.
			STK should have Knowledge of the Stakeholder (e.g. manufacturer, maintainer, tester, logistic) processes and ability to explain the Stakeholder requirements.
			The Stakeholder (representative) must have the authority to approve the requirements and their changes.
			Knowledge and experience in the application domain.

	Tał	ole	40	—	Ro	les
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	Role	Abbreviation	Competency
7.	Supplier	SUP	Supplier of a System Element of the system: hardware, software, or hardware with software.
8.	Systems Engineer	SYS	Knowledge and experience eliciting, specifying and analysing the requirements.
			Knowledge in designing user interfaces and ergonomic criteria.
			Knowledge of the revision techniques.
			Knowledge of the requirements authoring.
			Knowledge of the business domain
			Experience on system development, integration, operation and maintenance
			Experience on the system development and maintenance.
9.	Work Team	WT	Knowledge and experience according to their roles on the project: SYS, DES, DEV, IVV.
			Knowledge on the standards used by the Acquirer and/or by the VSE.

13 Work product description

Tables 41 and 42 provide alphabetical lists of the input, output and internal process work products, its descriptions, possible states and the source of the work products. The source can be another process or an external entity to the project, such as the Customer.

The lists are shown as a four-column table for presentation purpose only. Work product items in the following tables are based on ISO/IEC/IEEE 15289 Information Items with some exceptions. Information items may be combined or subdivided consistent with the project, service, or processes, phases, and stakeholder needs by a VSE.

The work product status gives the information to the project team about the type of work (tasks) already done on the work product (for example: evaluated, verified, tested, baselined). This information can be used to start next tasks that can use the work product as an input. Some work products have no status assigned because they are only informative, and they do not change the content (for example: Acceptance Record, Correction Register, Project Repository Backup, Verification/Validation Results).

Table 41 lists the work products of the Basic profile. The following notation is used to highlight the addition/deletion/modification to the work products of the Intermediate profile:

- added text is <u>underlined</u>; and
- deleted/modified text is struck out as follows: the text is struck out.

Table 42 lists the work products developed specifically for the Intermediate profile.

Work products (WP) are identified with a unique code WP.XX where XX is a sequential number. These codes have not been used in the descriptions of activities and tasks in order to facilitate readability.

Work product identification	Name	Description – WP common to the Basic profile	Source
WP.01	Change Request	Identifies a <i>System</i> , or documentation problem or desired improvement, and requests modifications.	System Definition and Realisation
		It may have the following characteristics:	Project Management
		 Identifies purpose of change; 	
		— Identifies request status;	
		— Identifies requester contact information;	
		 Impacted system(s), system element(s); 	
		— Impacted IVV facilities;	
		 Impact to operations of existing system(s) defined; 	
		— Impact to associated documentation defined;	
		— Criticality of the request, date needed.	
		The applicable statuses are: submitted, evaluated, approved, rejected, postponed	
WP.02	Correction Register	Identifies activities established to correct a deviation or problem concerning the accomplishment of a plan. It may have the following characteristics:	Project Management
		 Identifies the initial problem; 	
		 Defines a solution; 	
		 Identifies corrective actions taken; 	
		 Identifies the ownership for completion of defined actions; 	
		— Identifies the open date and target closure date;	
		 Contains a status indicator; 	
		— Indicates follow up actions;	
		— Includes rational of deviation correction action.	
		The applicable statuses are: initial and published	
WP.03	Data Model	Defines the properties and relations between entities of a project.	Project Management
		It may include:	
		— Requirements;	
		— Functions;	
		— System elements;	
		— IVV plans;	
		— IVV results;	
		— Justification elements.	
WP.04	Disposed System	A system that has been transformed (i.e. state change) by applying the disposal process.	
WP.05	Implementation Environment	The environment and tools (software and hardware) required to specify, design, develop, integrate, verify, validate, manage the configuration and deploy the system.	System Definition and Realisation

Table 41 —	 Work product 	descriptions comm	non to the Basic profile
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Work product identification	Name	Description – WP common to the Basic profile	Source
WP.06	Integration Report	Document the integration execution. It may include the record of: • Reference to the related VV procedures	System Definition and Realisation
		• Date	
		• Place	
		• Duration	
		Verification check-list	
		Passed items of integration	
		Failed items of integration	
		• Pending items of integration: not run, partial execution	
		Defects identified during integration	
		The applicable status is: published	
WP.07	IVV Plan	Elements needed to integrate, verify and validate the system.	System Definition and Realisation
		It may be a single document with dedicated paragraphs or separate documents (Integration plan, verification plan, validation plan, qualification plan)	
		<i>IVV Plan</i> may include:	
		• Identifies the IVV activities regarding the System Requirements: inspection, reviews, simulation, test items	
		• Identifies the System integration strategy regarding the System Elements Requirements and interfaces.	
		Environmental constraints	
		Requirements for IVV means	
		Special procedural requirements	
		The applicable statuses are: verified, published	
WP.08	IVV Procedure	Elements to execute the IVV tasks.	System Definition
		It may be a single document with dedicated paragraphs or separate documents (e.g. Integration procedure, verification procedure, validation procedure, qualification procedure)	and Realisation
		IVV Procedure may include:	
		Purpose of the IVV procedure	
		Reference to the IVV plan	
		Defines the prerequisites	
		• Defines procedure steps including the step number, the required action and the expected results	
		The applicable statuses are: verified, accepted, updated, and reviewed.	
WP.09	Justification Document	The justification document contains all the justifications of choices, decisions (e.g. trade-offs), results of integration	System Definition and Realisation

Work product identification	Name	Description – WP common to the Basic profile	Source
		verification validation.	
		This document is elaborated progressively during the development of the system.	
		It can be used to justify the compliance for certification or qualification.	
		The applicable statuses are: initial, published	
WP.10	Meeting Record	Records the agreements established with Acquirer and/or Work Team.	Project Management
		It may have the following characteristics:	
		Purpose of meeting	
		• Attendees	
		• Date, place held	
		Reference to previous minutes	
		• What was accomplished	
		Identifies issues raised	
		Any open issues	
		• Agreements	
		• Next meeting, if any.	
		The applicable status is: published.	
WP.11	Product Acceptance	Documents the Acquirer acceptance of the <i>Deliverables</i> of the project.	Project Management
	Record	It may have the following characteristics:	
		Record of the receipt of the delivery	
		Identifies the date received	
		Identifies the delivered elements	
		• Records the verification of any Acquirer acceptance criteria defined	
		 Identifies any open issues (if applicable) 	
		Signed by receiving Acquirer	
		The applicable statuses are: approved, published	
WP.12	Product	A uniquely identified and consistent set of system elements including:	System Definition and Realisation
		• Stakeholders Requirements Specification System Requirements Specification	
		• System Elements Requirements Specification	
		System Design Document	
		• Traceability Matrices (includes Requirements traceability matrix, Requirements coverage matrix)	
		• System Elements	
		• System	
		Bought, built or re-used System Elements	

Work product identification	Name	Description – WP common to the Basic profile	Source
		• IVV Plan	
		IVV Procedure	
		Verification Report	
		Validation Report	
		System Operation Guide	
		• System User Manual	
		System Maintenance Document	
		The main applicable statuses are: delivered and accepted.	

WP.13	Project Plan	Presents how the project processes and activities will be executed to help ensure the project's successful completion, and the quality of the deliverable system. It includes the following elements which may have the characteristics as follows:	Project Management
		- Reference to the <i>SOW</i>	
		- System Description	
		- Purpose	
		- General Acquirer requirements	
		- Scope description of what is included and what is not	
		- Objectives of the project	
		- <i>Deliverables</i> – list of system items to be delivered to Acquirer	
		- System Breakdown Structure	
		- <i>Tasks with leaders and contributors</i> , including verification, validation and reviews with Acquirer and Work Team, to help ensure the quality of work products. <i>Tasks</i> may be represented as a Work Breakdown Structure (WBS).	
		- Estimated Duration of tasks	
		- <i>Resources</i> (humans, materials, standards, equipment and tools) including the required training, and the schedule when the <i>Resources</i> are needed.	
		- Composition of Work Team and roles	
		- <i>Schedule of the Project Tasks,</i> the expected start and comple- tion date for each task, and the relationship and dependencies of the <i>Tasks</i> .	
		- Milestones	
		- Estimated Effort and Cost	
		- Risk Management Approach	
		- Identification of Project Risks	
		- Evaluation of each risk	
		- Assignation of a priority to each risk	
		- Treatment of risks	
		- Periodically monitor risks for change	
		 Periodically reviewing risk information on the risks identified 	
		- Configuration Management Strategy	
		- System configuration management tool and mechanisms identified	
		- Version identification and control defined	
		- Backup and recovery mechanisms defined	
		 Storage, handling and delivery (including archival and retrieval) mechanisms specified 	
		 Change control process to manage the changes based on impact studies using traceability and change control boards. 	

	- Delivery Instructions	
	 Elements required for system release identified (i.e. hardware, software, documentation) 	
	- Delivery requirements	
	- Sequential ordering of <i>Tasks</i> to be performed	
	- Applicable releases identified	
	- Identifies all delivered <i>System Elements</i> with version information	
	- Identifies any necessary backup and recovery procedures	
	- Disposal Management Approach	
	- Defines schedules, actions and resources	
	 Defines how to transform the system into, or retain it in, a socially and physically acceptable state 	
	The applicable statuses are: verified, accepted, updated and reviewed.	

Work product identification	Name	Description – WP common to the Basic profile	Source
WP.14	Project Repository	Container to store project work products and deliveries. It may have the following characteristics:	Project Management
		Stores project work products	
		• Stores released <i>Deliverables</i> products	
		Storage and retrieval capabilities	
		Ability to browse content	
		• Listing of contents with description of attributes	
		• Sharing and transfer of work products between affected groups	
		Effective controls over access	
		Maintain work products descriptions	
		• Recovery of archive versions of work products	
		Ability to report work products status	
		• Changes to work products are tracked to <i>Change Requests</i>	
		The applicable statuses are: established, recovered and updated.	
WP.15	Project Repository Backup	Repository used to back up the <i>Project Repository</i> and, if necessary, to recover the information.	Project Management
WP.16	Progress Status Record	Records the status of the project against the <i>Project Plan</i> . It may have the following characteristics:	Project Management
		• Status of actual <i>Tasks</i> against planned <i>Tasks</i>	
		 Status of actual results against established Objectives/ goals 	
		• Status of actual resource allocation against planned <i>Resources</i>	
		• Status of actual cost against budget estimates	
		• Status of actual time against planned schedule	
		Status of actual risk against previously identified	
		• Record of any deviations from planned <i>Tasks</i> and reason why.	
		The applicable status is: evaluated.	
WP.17	Purchase Order	Defines the artefact to be purchased.	Business Management
		It may have the following characteristics:	
		Name and address of supplier	
		Description of the item purchased	Acquisition
		Agreed price	Management
		• Quantity	
		Delivery date	
Work product identification	Name	Description – WP common to the Basic profile	Source
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		The applicable statuses are: initiated, approved.	Project Management
WP.18	Stakeholders Requirement s Specification s	 Defines the acquirer and other stakeholder's requirements. It may be in a single document with all stakeholders explicitly identified or in separate documents. It may have the following characteristics: Introduction – general description of <i>the main goals; needs and expectations</i> 	System Definition and Realisation
		 Requirements description: Regulation Capabilities Performances Scenarios, * Concepts of operations User interface Interfaces Reliability Maintenance Interoperability Constraints 	
WP.19	Statement of Work (SOW)	 Description of work to be done related to <i>System</i> development. It may Include: <i>System Description (Needs and expectations)</i> Purpose Acquirer and stakeholders' requirements Constraints (regulation, imposed solutions) <i>Scope</i> description of what is included and what is not <i>Objectives</i> of the project <i>Deliverables</i> list of work products to be delivered to Acquirer A SOW could be part of an <u>agreement contract</u> between the Acquirer and the Supplier The applicable status is: reviewed. 	Project Management
WP.20	System	Combination of interacting elements organized to achieve one or more stated purposes. The applicable statuses are: verified, validated.	System Definition and Realisation
WP.21	Systems Engineering Management	Identifies and describes the project organisation, roles and responsibilities, overall tasks, and engineering management planning required to control the design,	System Definition and Realisation

Work product identification	Name	Description – WP common to the Basic profile	Source
	Plan (SEMP)	development, fabrication, and tests associated with the Project.	
		It may have the following Characteristics:	
		Introduction, Purpose, Scope	
		Company and Government Documents	
		Technical Project Planning and Control	
		 Project Organisation, Responsibility and Authority, Standards, Procedures, and Training, Work Breakdown Structures, Technical Design Verification and Validation, Change Control Procedures, Systems Integration, Interface Control, Project Schedule and Milestones, Project Reviews, Technical Performance Management (TPM), Technical Communication, Mission Assurance, Project Risk Analysis 	
		Systems Engineering Process	
		 Project Requirements Analysis and Definition, Functional Analysis, Requirement Allocation, Trade- off Studies, Design Optimization/Effectiveness Compatibility, Lessons Learned, Synthesis, Logistics Support, Producibility Analysis, Documentation, Systems Engineering Tools, Information Technology Systems Security, 	
		Integration of Speciality Engineering Effort	
		• Speciality Engineering, Integration Design, Integrated Validation Plan, Safety, Security, and Mission Assurance	
		 Acronyms list, project organisation, project WBS, project schedule, document tree 	
		The applicable statuses are: verified, accepted, reviewed	
WP.22	System Design Document	Textual and/or graphical information, model on the <i>System</i> structure (solution).	System Definition and Realisation
		This structure may include the following parts:	
		Functional Architecture:	
		• Identifies the required Internal Functions	
		• Identifies the relationship between Internal Functions	
		Consideration is given to any required:	
		- System performance characteristics	
		- Functional and human interfaces	
		- Security characteristics	
		Physical Architecture:	
		Provides hardware design	
		• Identifies the required <i>Physical Elements</i>	
		Identifies the allocation of <i>Internal Functions to Physical Elements</i>	

Work product identification	Name	Description – WP common to the Basic profile	Source
		 Provides format of input / output interfaces: physical inter- faces, functional data through physical interfaces. 	
		Defines the format of required data structures	
		The applicable statuses are: verified and baselined.	
WP.23	System Element	A work product, that is part of a system, and that can be implemented to fulfil specified requirements.	System Definition and Realisation
		Examples: hardware, hardware with software, software, data, humans, processes (e.g. processes for providing service to users), procedures (e.g. operator instructions), facilities, materials, and naturally occurring entities (e.g. water, organisms, minerals), or any combination	
WP.24	System Elements Requirements	Defines the system elements requirements that satisfy the system requirements according to the system functional and physical architecture.	System Definition and Realisation
	Specifications	Interfaces resulting from the system functional and physical architecture may be defined within the <i>System</i> <i>Elements Requirements Specifications</i> or in separate document.	
		Each requirement is uniquely identified and is described with the SMART criteria.	
		The applicable statuses are: initiated, verified, validated and baselined.	
WP.25	System Maintenance Document	Defines the requirements and operations to maintain the system.	System Definition and Realisation
		It may have the following characteristics:	
		• Maintenance Strategy - Accounts for the system's technical availability, replacements for system elements and logistical support, maintenance personnel training and staff requirements	
		• Maintenance Enabling System Requirements – Requirements for any system needed to enable maintenance of the system-of- interest need to be developed	
		• Maintenance Constraints on Design – Any constraints on the design arising from the maintenance strategy	
		Maintenance Procedure	
		• Maintenance Report – Including documentation of the maintenance activity results, reporting of failures and recommendations for action, and failure and lifetime performance data. This report also documents any required procedure or system changes that should be accomplished as part of on-going con- figuration management activities.	
		The applicable statuses are preliminary verified validated	
WP.26	System	Contains the necessary information to install and manage	System Definition

Work product identification	Name	Description – WP common to the Basic profile	Source
	Operation Guide	the <i>System</i> . It may have the following characteristics:	and Realisation
		Criteria for operational use	
		• A description of how to operate the product including:	
		- operational environment required	
		 supporting tools and material (e.g. system user manuals) required 	
		- possible safety warnings	
		- start-up preparations and sequence	
		- frequently asked questions (FAQ)	
		- sources of further information and help to operate the product	
		 Certification and safety approvals 	
		 Warranty and replacement instructions 	
		 It should be written in terms that the personnel responsible for the operation can understand. 	
		The applicable statuses are: preliminary, verified and baselined.	
WP.27	System Requirements	Defines the system requirements that satisfy the stakeholders' requirements.	System Definition and Realisation
	Specifications	It may have the following characteristics:	
		• Introduction – general description of the <i>System</i> and its use within the <i>Scope</i> of the Acquirer business;	
		Requirements description:	
		- Functionality – established needs to be satisfied by the System when it is used in specific conditions. Functionality must be adequate, accurate and safe	
		- User interface – definition of those user interface characteristics that allow to understand and learn the <i>system</i> easily so the user be able to perform his/her <i>Tasks</i> efficiently including the interface exemplar description	
		- External interfaces – definition of interfaces with other system, software or hardware	
		 Reliability – specification of the system execution level concerning the maturity, fault tolerance and recovery 	
		 Efficiency – specification of the system execution level concerning the time and use of the <i>Resources</i> 	
		- Maintainability – degree of effectiveness and efficiency with which a product or system can be modified by the intended maintainers.	
		- Portability – description of the <i>System</i> characteristics that allow its transfer from one place to other	

Work product identification	Name	Description – WP common to the Basic profile	Source
		 Design and construction limitations/constraints – Interoperability – capability for two or more systems or <i>System Elements</i> be able to change information each other and use it Reusability – feature of any product/sub-product, or 	
		a part of it, so that it can be used by several users as an end product, in the own system development, or in the execution of other system products	
		 Legal and regulative – needs imposed by laws, regulations, etc. 	
		Each requirement is uniquely identified and is described with the SMART criteria.	
		The applicable statuses are: initiated, verified, validated and baselined.	
WP.28	System Training Specifications	Describes the requirements and operation to train the users, maintainers, and support personnel of a system to accomplish required tasks at any point in the system life cycle (transition, use, maintenance, disposal).	System Definition and Realisation
		The applicable statuses are: initiated, verified, validated and baselined.	
WP.29	System User Manual	Describes the way of using the <i>System</i> based on the user interface. It may have the following characteristics:	System Definition and Realisation
		• User procedures for performing specified <i>Tasks</i> using the <i>System</i>	
		Installation and de-installation procedures	
		• Brief description of the intended use of the <i>System</i> : a user-oriented document that describes a system's operational characteristics from the end user's viewpoint (the concept of operations)	
		• The supplied and required <i>Resources</i>	
		Needed operational environment	
		• Availability of problem reporting and assistance	
		Procedures to access and exit the <i>System</i>	
		 Lists and explains System commands and system- provided messages to the user 	
		 As appropriate for the identified risk, it includes warnings, cautions, and notes, with corrections 	
		It includes troubleshooting and error correction	

Work product identification	Name	Description – WP common to the Basic profile	Source
		procedures.	
		It is written in terms understandable by users.	
		The applicable statuses are: preliminary, verified and baselined.	
WP.30	Traceability Matrix	Documents the relationship between engineering and IVV artefacts according to the data model.	System Definition and Realisation
		It may include:	
		 Requirements traceability matrix 	
		Requirements coverage matrix	
		The applicable statuses are: verified, baselined and updated.	
WP.31	Validation Report	Documents the validation execution.	System Definition
		It may include the record of:	and Realisation
		 Reference to the related IVV procedures 	
		• Date	
		• Place	
		• Duration	
		Validation check-list	
		 Passed items of validation 	
		• Failed items of validation	
		 Pending items of validation: not run, partial execution 	
		 Defects identified during validation 	
		The applicable status is: published	
WP.32	Verification Report	Documents the verification	System Definition
	κεροιι	execution. It may include the	
		record of:	
		 Reference to the related IVV procedures 	
		• Date	
		• Place	
		Duration	
		Verification check-list	
		 Passed items of verification 	
		 Failed items of verification 	
		Pending items of verification: not run, partial execution	
		 Defects identified during verification 	
		The applicable status is: published	

Work product identification	Name	Description – Intermediate profile addition	Source
WP.33	Agreement	Describes the mutual acknowledgement of terms and conditions under which a working relationship is conducted.	Business Management
		EXAMPLE: Contract, memorandum of agreement.	
		It may have the following characteristics:	
		 identifies customer requirements (functional and non-functional); 	
		 identifies time frame for delivery; 	
		 identifies budget and resources provided by both parts; 	
		— identifies what is to be purchased;	
		— identifies any warranty information;	
		— identifies any copyright and licensing information;	
		 identifies acceptance criteria (e.g. delivery instructions); 	
		 identifies change management and problem resolution procedures; 	
		— identifies the role of the customer;	
		 evidence of review and approval by authorised signatories. 	
		The applicable statuses are: initiated, approved, and updated.	
WP.34	Configuration Management	Documents the configuration and status of software and associated documentation.	System Definition and Realisation
	Record	It may have the following characteristics:	
		 — list of the approved configuration; 	
		 status of proposed changes to the configuration; 	
		 implementation status of approved changes; 	
		— "as delivered" Software Configuration.	
		The applicable statuses are: initiated, approved and published.	

Table 42 — Work product descriptions specific to the Intermediate profile

Work product identification	Name	Description – Intermediate profile addition	Source
WP.35	Human Resource Record	 Personnel and training information of human resources. It may have the following characteristics: Human Resource Register: personal data; education; experience; roles assigned; training. Training Plan/Record description of the training activities. It may have the following characteristics: courses, workshops, mentoring, on the job training, etc.; calendar (planned and actual information); trainers; logistics. 	Business Management
WP.36	Integration Approach	 Describes the approach used to integrate the software and hardware components in order to obtain the system. One approach is a <i>global integration</i> (big-bang integration) where all the software and hardware elements are assembled in only one step. Another approach is to integrate hardware and software components as they become available. Other known approaches are top-down integration, risk driven integrated first) and bottom-up integration. It may have the following characteristics: the order for assembling the implemented hardware and software components and architecture definition focusing on the interfaces; regression strategy; minimisation of integration time, cost, and risks. 	System Definition and Realisation
WP.37	List of Products or Services	List the products or services to be acquired from Supplier(s). It may have the following characteristics: — software component(s); — hardware component(s); — service(s); — potential supplier(s);	Business Management

Work product identification	Name	Description – Intermediate profile addition	Source
		— delivery Instructions;	
		The applicable status is: initiated	
WP.38	List of potential	List potential Suppliers that could provide the product or service required.	Acquisition Management
	suppliers	It may have the following characteristics:	
		 product(s) required; 	
		 service(s) required; 	
		 potential supplier(s). 	
		The applicable statuses are: initiated and updated	
WP.39	Measurement collection and analysis	Describes a collection procedure to help ensure that the right data is collected, is collected and stored properly and analysed.	Project Management
	procedure	It may have the following characteristics:	
		 specify the business/project goal of each measure; 	
		 specify the unit of each measure; 	
		 specify how to collect and store the data for each required measure; 	
		 specifies who is responsible for obtaining measurement data; 	
		— specifies how data are stored, retrieved;	
		 specifies the appropriate data analysis methods and tools; 	
		— specifies the data storage format and location;	
		— specifies the format of measurement reporting;	
		 — specifies who should receive the Measurement Record. 	
		 The applicable statuses are: verified and baselined. 	
WP.40	Measurement Record	Records measurements collected during the execution of the tasks.	All processes
		It may have the following characteristics:	
		 Process measures EXAMPLE: Effort (person-hour), estimation accuracy (e.g. estimated/actual start and end dates), estimated cost, cost of rework, productivity. 	
		 Work product measures EXAMPLE for software: Quality (number of defects), size (number of requirements, number of pages, number of lines of code, number of function points). 	
		 EXAMPLE for hardware: Quality (number of defects), technical data package (number of 	

Work product identification	Name	Description - Intermediate profile addition	Source
		requirements, technical drawings, product specification, verification (testing) procedure(s).	
		The applicable statuses are: updated, approved, published.	
WP.41	Organisational Lessons Learned Record	A lesson learned meeting is conducted after a few projects have been completed. The objective is to capture and document the organisational knowledge gained after a few projects have been completed and closed to improve the performance of the VSE.	Business Management
		The information from the following documents could be used when performing a lesson learned review:	
		 Organisational Management Plan; 	
		— Business Objectives;	
		— Project Plans;	
		 Progress Status Records; 	
		— Correction Register;	
		— Meeting Records.	
		It may have the following characteristics:	
		 potential causes of problems; 	
		 recommendations to improve the performance of VSE and projects such as quality, estimates, schedule. 	
		The applicable statuses are: initiated, approved, published.	
WP.42	Organisational Repository	Electronic container to store organisational documents such as processes and work products.	Business Management
		It may have the following capabilities:	
		 storage and retrieval; 	
		— to browse content;	
		 — listing of contents with description of attributes; 	
		 of sharing and transfer of work products between affected groups; 	
		— to have effective controls over access;	
		— to maintain work products descriptions;	
		— to recover archive versions of work products;	
		— to report work products status.	
		The Organisational Repository may contain:	
		— agreement;	
		 agreements with Customers; 	
		 agreements with Suppliers; 	
		— reusable components;	
		 organisational lessons learned; 	

Work product identification	Name	Description – Intermediate profile addition	Source
		— stores project work products;	
		— stores project released products.	
		The applicable statuses are: established, recovered and updated.	
WP.43	Processes Improvements Record	The repository of all improvement suggestions and for those selected, the actions to be carried out to deploy the improvements suggestions. It may contain: — for each affected process: — affected process' owner — improvement suggestions; — Improvement actions; — training recommendation; — date of approval; — date of implementation.	Business Management
		The applicable status is: published.	
WP.44	Project lessons Learned Record	 A lesson learned meetings are conducted during project if the lessons captured have a significant impact on the present project and always after a project has been completed to help ensure proper lesson's capture. The objective is to capture and document the knowledge gained during a project to improve the VSE processes thereby improving the performance of future projects. The information from the following documents is used when performing a lesson learned review: <i>Project Plan</i>; <i>Progress Status Record</i>; <i>Correction Register</i>; Affected processes documentation; <i>Meeting Record</i>. It has the following characteristics: potential causes of problems; recommendations to improve the performance of projects such as quality, estimates, schedule. If processes affected; affected process's owner; process improvement record updated. If required, training recommendation. 	Project Management

Work product identification	Name	Description – Intermediate profile addition	Source
		The applicable statuses are: initiated, approved, and published.	
WP.45	Project Opportunities	 Lists the business opportunities of the VSE. It may have the following characteristics: new functionalities for actual product; potential customers (e.g. name of organisation, name of contact); potential business partners. The applicable statuses are: initiated, updated and approved. 	Business Management
WP.46	Proposal	 Describes what the VSE is proposing to a customer either after having evaluated an Agreement of a customer or as a result of an analysis of opportunities. It may have the following characteristics: proposed solution; proposed schedule; scope of initial proposal: requirements that would be satisfied; requirements that could not be satisfied, and provides a justification of variants; identifies conditions (e.g. time, location) that affect the validity of the proposal; identifies obligations of the acquirer and the consequences of these not being met; defines the estimated price of proposed development, product, or service. The applicable statuses are: initiated, approved and submitted.	Business Management
WP.47	Resource Request	 The Resource Request may have the following characteristics: plan for the necessary resources, knowledge and skills needed to perform the process or project. the request may include Human Resource requirements (knowledge and skills), and infrastructure requirements (hardware, software, tools); requests for resource acquisition of the elements or any training needed. the request may include description, and due date. 	All processes

Work product identification	Name	Description – Intermediate profile addition	Source
WP.48	Request For Proposal	 A document used to request proposals from sellers of products or services. It may have the following characteristics: Reference to the requirements specifications; Identifies desired characteristics, such as: system architecture, configuration requirements; quality criteria or requirements; project schedule requirements; expected delivery or service dates or both; cost or price expectations or both; regulatory standards or requirements or both; Identifies submission date for resubmission of the response. 	Customer
WP.49	Security and Intellectual Property Protection Plan	 Documents how the VSE protects the security and intellectual property of its assets and information items. It may include: objectives of the plan; security requirements; roles and responsibilities; identification of intellectual Property items to protect; Organisational Repository security procedure. The applicable statuses are: initiated, approved, and implemented. 	Business Management
WP.50	Supplier Agreement	 Documented agreement (e.g. contract) between the acquirer, i.e. the VSE, and a supplier. It may include (adapted from the CMMI-DEV): establishing the agreement, specification, terms and conditions, list of deliverables, schedule, budget, and acceptance process; identifying who from the project and supplier are responsible and authorized to make changes to the supplier agreement; identifying how requirements changes and changes to the supplier agreement are to be determined, communicated, and addressed; identifying standards and procedures that will be followed; 	Acquisition Management

Work product identification	Name	Description – Intermediate profile addition	Source
		 identifying critical dependencies between the project and the supplier; 	
		 identifying the types of reviews that will be conducted with the supplier; 	
		 identifying the supplier's responsibilities for on- going maintenance and support of the acquired products; 	
		 identifying warranty, ownership, and rights of use for the acquired products; 	
		— identifying acceptance criteria;	
		— identifying and signing the <i>Delivery Instructions;</i>	
		The applicable statuses are: reviewed, approved and signed by supplier.	
WP.51	Test Cases and Test	Elements needed to verify or test hardware or software.	System Definition and Realisation
	Procedures	Test Case may include:	
		— identifies the test case;	
		— Item under Tests (IUT)	
		— input specifications;	
		 output specifications; 	
		 environmental needs; 	
		 — special procedural requirements; 	
		— interface dependencies.	
		<i>Test Procedures</i> may include:	
		 Integration approach; 	
		 Integration tests; 	
		— Regression tests;	
		 identifies: test name, test description and test completion date; 	
		 identifies potential implementation issues; 	
		 identifies the person who completed the test procedure; 	
		— identifies prerequisites;	
		 identifies procedure steps including the step number, the required action by the tester and the expected results. 	
		 The applicable statuses are: verified and baselined. 	

14 System tools requirements

14.1 System tools requirements overview

System tools that could be used to perform process activities.

14.2 Project Management process

Activity	Resource List
Project Planning Project Plan Execution Project Assessment and	Tool allowing document, manage and control the <i>Project Plan.</i>
Control Project Closure	Tool allowing Project scheduling, tasks definition, resources and cost management.
	Tool allowing the measurement of the project execution
	Tool to manage project configuration and changes.

14.3 System Definition and Realisation process

Activity	Resource List	
System Definition and Realisation	Requirements Engineering tool allowing elicitation, definition,	
Initiation System Requirements	management and traceability of requirements through the system life cycle (including exchanges with suppliers)	
Engineering	Design tool allowing definition of the functional and physical architecture, definition of interfaces and traceability to the Requirements (including modelling tools).	
System Design System Integration		
System Verification Product Delivery		
	Tools allowing integration, verification, validation, qualification of the system.	
	Tool to manage defects within a configuration management process	
	Tools allowing training the stakeholders in the delivery phase to the use and maintenance of the system.	
	Tools for documentation management.	
System Construction	Construction Tools allowing developing the products of the system (hardware, software).	

Annex A (informative)

Systems Engineering Deployment Packages

In order to facilitate the implementation, by VSEs, of a Profile, a set of Deployment Packages are available. A deployment package is a set of artefacts developed to facilitate the implementation of a set of practices, of the selected framework, in a VSE. But, a deployment package is not a complete process reference model. Deployment packages are not intended to preclude or discourage the use of additional guidelines that VSEs find useful.

The elements of a typical deployment package are: technical description, relationships with ISO/IEC 29110, key definitions, detailed description of processes, activities, tasks, steps, roles, products, template, checklist, example, references and mapping to standards and models, and a list of tools. The mapping is only given as information to show that a Deployment Package has explicit links to Part 5, ISO standards, such as ISO/IEC/IEEE 15288 and ISO/IEC/IEEE 15289, or models such as the CMMI[®] for Development. Hence by deploying and implementing a package, a VSE can see its concrete step to achieve or demonstrate coverage to Part 5. Deployment Packages are designed such that a VSE can implement its content, without having to implement the complete framework at the same time. The table of content of a systems engineering deployment package is illustrated in <u>Table A.1</u>.

A.1 Table of Content of a Systems Engineering Deployment Package

1. Technical Description	
2. Purpose of this document	
3. Why this Topic is important?	
4. Definitions	
5. Relationships with ISO/IEC 29110	
6. Overview of Processes, Activities, Tasks, Roles and Products	
7. Description of Processes, Activities, Tasks, Steps, Roles and Products,	
Role Description, System Description, Artefact Description	
8. Template(s)	
9. Example(s)	
10. Checklist(s)	
11. Tool(s)	
12. References to other Standards and Models (e.g. ISO 9001, ISO/IEC/IEEE	
15288, CMMI-DEV)	

13.	References
20.	

14. Evaluation form

For the Intermediate Profile, a set of Systems Engineering Deployment Packages are available, at no cost, on the Internet:

- a) Business Management
- b) System Requirements Engineering
- c) System Architecture
- d) Interface Management
- e) System Integration, Verification and Validation
- f) Configuration Management
- g) Project Management
- h) System Deployment
- i) Acquisition Management
- j) Self-Assessment

Annex B (informative)

Mapping between the objectives of ISO/IEC TR 29110-5-6-3 and ISO/IEC/IEEE 15288 and ISO 9001

B.1 General

This annex presents the mapping between the objectives of ISO/IEC TR 29110 5-1-3 and the base standards used to develop this profile (e.g. ISO/IEC/IEEE 15288 and ISO 9001).

NOTE Alignment of this annex with ISO/IEC 29110 4-6 will be verified once the ISO/IEC 29110 4-6 is published.

B.2 Correspondence with the Business Management process

BM.01. Initiate and sustain necessary, sufficient and suitable projects in order to meet the objectives of the VSE.

6.2.3 Project Portfolio Management Process

a) Business venture opportunities, investments or necessities are qualified and prioritized.

b) Projects are identified.

c) Resources and budgets for each project are allocated.

[ISO/IEC/IEEE 15288:2015, 6.2.3]

4.2 Understanding the needs and expectations of interested parties

Due to their effect or potential effect on the organization's ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, the organization shall determine:

a) the interested parties that are relevant to the quality management system;

b) the requirements of these interested parties that are relevant to the quality management system

4.4.1 The organization shall establish, implement, maintain and continually improve a quality management system, including the processes needed and their interactions, in accordance with the requirements of this document.

The organization shall determine the processes needed for the quality management system and their application throughout the organization, and shall:

d) determine the resources needed for these processes and ensure their availability;

f) address the risks and opportunities as determined in accordance with the requirements of 6.1;

[ISO 9001:2015, 4.2, 4.4.1]

BM.02. Provide to the customer the work product that meets the agreed requirements.

6.1.2 Supply Process a) An acquirer for a product or service is identified. b) A response to an acquirer's request is produced. c) An agreement is established between the acquirer and supplier. d) A product or service is provided. [ISO/IEC/IEEE 15288:2015, 6.1.2] 4.3 Determining the scope of the quality management system The organization shall determine the boundaries and applicability of the quality management system to establish its scope. 5.1.2 Customer focus Top management shall demonstrate leadership and commitment with respect to customer focus by ensuring that: a) customer and applicable statutory and regulatory requirements are determined, understood and consistently met; b) the risks and opportunities that can affect conformity of products and services and the ability to enhance customer satisfaction are determined and addressed; [ISO 9001:2015, 4.3, 5.1.2]

BM.03. Provide the VSE with necessary human resources and to maintain their competencies, consistent with business needs.

6.2.4 Human Resource Management Process

a) Skills required by projects are identified.

b) Necessary human resources are provided to projects.

c) Skills of personnel are developed, maintained or enhanced.

d) Conflicts in multi-project resource demands are resolved.

[ISO/IEC/IEEE 15288:2015, 6.2.4]

7.1 Resources

The organization shall determine and provide the resources needed for the establishment, implementation, maintenance and continual improvement of the quality management system.

7.2 Competence

The organization shall:

a) determine the necessary competence of person(s) doing work under its control that affects the performance and effectiveness of the quality management system;

b) ensure that these persons are competent on the basis of appropriate education, training, or experience

[ISO 9001:2015, 7.1, 7.2]

BM.04. Provide an enabling infrastructure and services to all projects to support the VSE and the project objectives throughout the life cycle.

6.2.2 Infrastructure Management Process

a) The requirements for infrastructure are defined. b) The infrastructure elements are identified and specified. c) Infrastructure elements are developed or acquired. d) The infrastructure is available.

[ISO/IEC/IEEE 15288:2015, 6.2.2]

7.1 Resources

The organization shall determine and provide the resources needed for the establishment, implementation, maintenance and continual improvement of the quality management system.

[ISO 9001:2015, 7.2.1]

BM.05. Collect and analyse measures of all projects and to improve or maintain the management and engineering processes of the VSE.

6.3.7 Measurement Process

b) An appropriate set of measures, driven by the information needs, are identified and/or developed. <u>c) Required data is collected, and stored</u>

d) The data is analyzed and the results interpreted.

6.2.1 Life Cycle Model Management Process

d) Prioritized process, models, and procedure improvements are implemented.

[ISO/IEC/IEEE 15288:2015, 6.3.7, 6.2.1]

9 Performance evaluation

The organization shall determine:

a) what needs to be monitored and measured;

c) when the monitoring and measuring shall be performed;

d) when the results from monitoring and measurement shall be analysed and evaluated.

10 Improvement

The organization shall determine and select opportunities for improvement and implement any necessary actions to meet customer requirements and enhance customer satisfaction.

These shall include:

c) improving the performance and effectiveness of the quality management system;

[ISO 9001:2015, 9, 10]

BM.O6. Protect the intellectual property and the security of the assets and information items of the VSE.

6.3.1 Project planning process

a) Objectives and plans are defined.

d) Plans for the execution of the project are activated.

6.3.4 Risk management process

a) Risks are identified.

b) Risks are analysed.

d) Appropriate treatment is implemented.

6.3.6 Information management process

c) Information is obtained, developed, transformed, stored, validated, presented, and disposed of.

[ISO/IEC/IEEE 15288:2015, 6.3.1, 6.3.4, 6.3.6]

BM.07. Establish an Organisational Repository, integrate and store the projects' relevant documentation. The Organisational Repository has to protect the security of its assets and information items.

6.2.2 Infrastructure Management Process
b) The requirements for infrastructure are defined.
c) Infrastructure elements are developed or acquired.
d) The infrastructure is available.
[ISO/IEC/IEEE 15288:2015, 6.2.2]
8.5.4 Preservation
The organization shall preserve the outputs during production and service provision, to the extent.

The organization shall preserve the outputs during production and service provision, to the extent necessary to ensure conformity to requirements.

[ISO 9001:2015, 8.5.4]

B.3 Correspondence with the Project Management Process

PM.O1. The *Project Plan*, the *Statement of Work* (SOW) and commitments are reviewed and accepted by both the Acquirer and the Project Manager. The *Tasks* and *Resources* necessary to complete the work are sized and estimated.

6.3.1 Project Planning Process

a) Project plan is available;

e) Plan for the execution of the project is activated.

6.3.7 Measurement Process

a) The information needs of technical and management processes are identified.

[ISO/IEC/IEEE 15288:2008, 6.3.1, 6.3.7]

PM.O2. Progress of the project is monitored against the *Project Plan* and recorded in the *Progress Status Record.* Corrections to remediate problems and deviations from the plan are taken when project targets

are not achieved. Closure of the project is performed to get the Acquirer acceptance documented in the *Product Acceptance Record*.

6.3.2 Project Assessment and Control Process

a) Project performance measures or assessment results are available;

d) Affected parties are informed of project status;

e) Corrective action is defined and detected when project achievement is not meeting planned targets; and

h) Project objectives are achieved

6.3.7 Measurement Process

d) The required data are collected, stored, analysed, and the results interpreted; and

e) Information products are used to support decisions and provide an objective basis for communication.

6.1.1 Acquisition Process

d) An agreement to acquire a product or service according to defined acceptance criteria is established.

e) A product or service complying with the agreement is accepted.

6.4.6 Verification Process

d) Objective evidence that the realized product satisfies the system requirements and the architectural design is provided.

6.3.3 Decision Management Process

d) The resolution, decision rationale and assumptions are captured and reported.

[ISO/IEC/IEEE 15288:2008, 6.3.2, 6.3.7.2, 6.1.1.2, 6.4.6.2, 6.3.3]

PM.O3. *Change Requests* are addressed through their reception and analysis. Changes to system requirements are evaluated by the project team for cost, schedule, risks and technical impact.

6.3.5 Configuration Management Process

d) Changes to items under configuration management are controlled.

[ISO/IEC/IEEE 15288:2008, 6.3.5]

PM.O4. Review meetings with the Work Team and the Acquirer, suppliers are held. Agreements are registered and tracked.

6.4.6 Verification Process

- a) Plan verification
 - 1) Define the strategy for verifying the system entities throughout the life cycle.
 - 2) Define a verification plan based on system requirements.
- b) Perform verification
 - 3) Make available verification data on the system.
 - *4) Analyse, record and report verification, discrepancy and corrective action information.*

[ISO/IEC/IEEE 15288:2008, 4.4.6]

PM.O5. A *Risk Management Approach* is developed. Risks are identified, analysed, prioritized, and monitored as they develop and during the conduct of the project. Resources to manage the risks are determined.

6.3.4 Risk Management Process

b) Appropriate risk management strategies are defined and implemented.

c) Risks are identified as they develop and during the conduct of the project;

d) Risks are analysed, and the priority in which to apply resources to treatment of these risks is determined.

[ISO/IEC/IEEE 15288:2008, 6.3.4]

PM.O6. A *Product Management Strategy* is developed. Items of *Product* are identified, defined and baselined. Modifications and releases of the items are controlled and made available to the Acquirer and Work Team. The storage, handling and delivery of the items are controlled.

6.3.5 Configuration Management Process

- a) a configuration management strategy is defined;
- b) Items requiring configuration management are defined:
- *d) Changes to items under configuration management are controlled.*
- a) The configuration of released items is controlled

f) The status of items under configuration management is made available throughout the life cycle.

[ISO/IEC/IEEE 15288:2008, 6.3.5]

PM.07. Quality Assurance is performed to provide assurance that work products and processes comply

with the Project Plan and System Requirements Specifications.

NOTE The implementation of the Quality Assurance is through the performance of the verifications,

validations and review Tasks performed in Project Management and System Definition and Realisation processes.

6.2.5 Quality Management Process

- a) Organization quality management policies and procedures are defined.
- b) Organization quality objectives are defined.
- c) Accountability and authority for quality management are defined.
- e) Appropriate action is taken when quality objectives are not achieved.

[ISO/IEC/IEEE 15288:2008, 6.2.5]

PM.08. A Disposal Management Approach is developed to end the existence of a system entity.

- 6.4.11 Disposal Process
- a) A system disposal strategy is defined.
- *b)* Disposal constraints are provided as inputs to requirements.
- *d)* The environment is returned to its original or an agreed state.

[ISO/IEC/IEEE 15288:2008, 6.4.11]

B.4 Correspondence with the System Definition and Realisation Process

SR.01. *Tasks* of the activities are performed through the accomplishment of the current *Project Plan*.

6.3.1 Project planning process

d) Plans for the execution of the project are activated and maintained.

[ISO/IEC/IEEE 15288:2008, 6.3.1]

SR.O2. System requirements are defined, analysed for correctness and testability, approved by the Acquirer, baselined and communicated.

6.4.1 Stakeholder Requirements Definition Process

- a) The required characteristics and context of use of services and operational concepts are specified.
- *b)* The constraints on a system solution are defined.
- d) The stakeholder requirements are defined.

6.4.2 Requirements Analysis Process

a) The required characteristics, attributes, and functional and performance requirements for a product solution are specified.

d) A basis for verifying that the system requirements are satisfied is defined.

6.3.5 Configuration Management Process

- c) Configuration baselines are established.
- d) Changes to items under configuration management are controlled.
- f) The status of items under configuration management is made available throughout the life cycle.

[ISO/IEC/IEEE 15288:2008, 6.4.1, 6.4.2, 6.3.5]

SR.O3. The System architectural design is developed and baselined. It describes the *System elements* and internal and external interfaces of them. Consistency and traceability to system requirements are established.

6.4.3 Architectural Design Process

a) An architectural design baseline is established.

b) The implementable set of system elements descriptions that satisfy the requirements for the system are specified.

c) The interface requirements are incorporated into the architectural design solution.

d) The traceability of architectural design to system requirements is established.

e) A basis for verifying the system elements is defined.

f) A basis for the integration of system elements is established.

6.4.4 Implementation Process

a) An implementation strategy is defined;

b) Implementation technology constraints on the design are identified

[ISO/IEC/IEEE 15288:2008, 6.4.3, 6.4.4]

NOTE System architecture and detailed design can be performed separately according to the project

schedule.

SR.04. System elements defined by the design are produced or acquired. Acceptance tests are defined and performed to verify the consistency with requirements and the design. Traceability to the requirements and design are established.

6.4.4 Implementation Process

c) A system element is realized;

d) A system element is packaged and stored in accordance with an agreement for its supply.

[ISO/IEC/IEEE 15288:2008, 6.4.4]

SR.05. System elements are integrated. Defects encountered during integration are corrected and consistency and traceability to *System Architecture* are established.

6.4.5 Integration Process

a) A system integration strategy is defined.

c) A system capable of being verified against the specified requirements from architectural design is assembled and integrated.

[ISO/IEC/IEEE 15288:2008, 6.4.5]

SR.06. A *System Configuration*, as agreed in the Project Plan, and that includes the engineering artefacts is integrated, baselined and stored at the *Project Repository*. Needs for changes to the *Product* are detected and related change requests are initiated.

6.1.2 Supply Process

e) A product or service conforming to the agreement is supplied according to agreed delivery procedures and conditions.

f) Responsibility for the acquired product or service, as directed by the agreement, is transferred.

6.3.6 Information Management Process

a) Information to be managed is identified;

c) Information is transformed and disposed as required; and

f) Information is made available to designated parties.

[ISO/IEC/IEEE 15288:2008, 6.1.2, 6.3.6]

SR.07. Verification and Validation *Tasks* of all required work products are performed using a defined criteria to achieve consistency among output and input products in each activity. Defects are identified, and corrected; records are stored in the *Verification/Validation Reports*.

6.4.6 Verification Process

a) a verification strategy is defined;

c) Data providing information for corrective action is reported

d) Objective evidence that the realized product satisfies the system requirements and the architectural design is provided.

6.4.8 Validation Process

- a) a validation strategy is defined;
- b) The availability of services required by stakeholders is confirmed;
- c) validation data is provided;
- *d)* Data capable of providing information for corrective action is reported;

[ISO/IEC/IEEE 15288:2008, 6.4.6, 6.4.8]

B.5 Correspondence with the Acquisition Management Process

AM.01. Obtain the work product and/or service that satisfies the needs expressed by the VSE.

6.1.1 Acquisition Process

a) A request for supply is prepared.

b) One or more suppliers are selected.

c) An agreement is established between the acquirer and supplier.

d) A product or service complying with the agreement is accepted.

e) Acquirer obligations defined in the agreement are satisfied.

[ISO/IEC/IEEE 15288:2015, 6.1.1]

8.4 Control of externally provided processes, products and services

8.4.1 General

The organization shall ensure that externally provided processes, products and services conform to requirements.

The organization shall determine the controls to be applied to externally provided process, products and services when:

a) products and services from external providers are intended for incorporation into the organization's own products and services;

8.4.2 Type and extent of control

The organization shall ensure that externally provided processes, products and services do not adversely affect the organization's ability to consistently deliver conforming products and services to its customers. The organization shall:

a) ensure that externally provided processes remain within the control of its quality management system;

d) determine the verification, or other activities, necessary to ensure that the externally provided processes, products and services meet requirements.

[ISO 9001:2015, 8.4.1, 8.4.2]

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