



# MAENAD



Grant Agreement 260057

## **Model-based Analysis & Engineering of Novel Architectures for Dependable Electric Vehicles**

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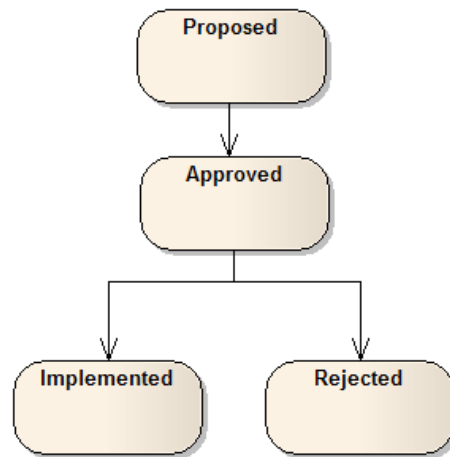
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**1 Introduction**

This document contains the requirements, needs and use cases collected for the project.

Requirements are assigned to work packages. There is one chapter per work package, summing up all requirements relevant for the corresponding WP. Use Cases and engineering scenarios are collected in a separate chapter “Engineering Scenarios”.

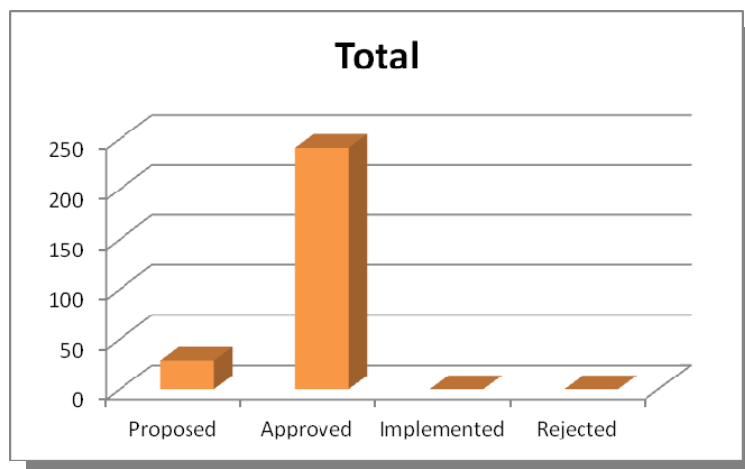
Throughout the project a requirement will go through the states “Proposed”, “Approved”, “Implemented” or “Rejected”, as shown in Figure 1.



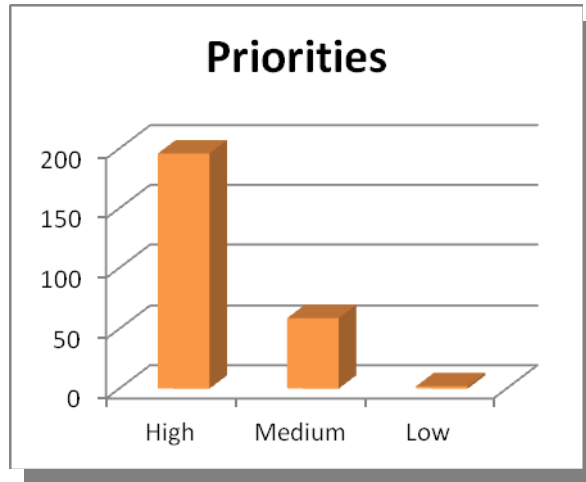
**Figure 1: Lifecycle of a requirement**

Requirements are derived from the project challenges and project objectives, which are defined in the Description of Work, and listed in Section “General - High Level Requirements”. Furthermore, requirements and use cases are grouped thematically, e.g. all requirements related to safety standards have an according relationship as shown the figures and in the “Relations” row of the tables.

In total, 270 requirements and use cases have been collected for the project. Their current status, and the distribution of their priorities can be seen in Figure 2 and Figure 3.



**Figure 2: Status of requirements**



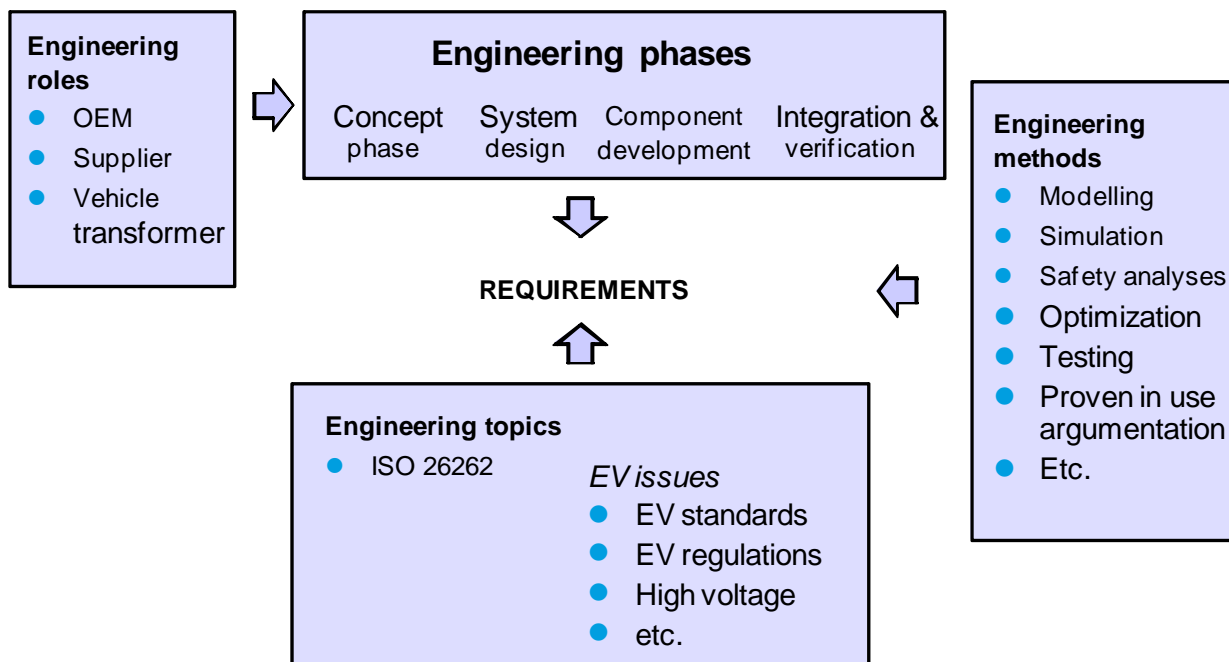
**Figure 3: Priorities of requirements**

## 2 Needs and Requirements: Overall Concept

The requirements are the result of the analysis of several needs. These needs are derived from the general project objectives (O1...O4), and especially refer to the application of ISO 26262 and to electric vehicles. The needs are classified as follows (see also Figure 4):

- Engineering roles
- Engineering phases
- Engineering topics
- Engineering methods

Requirements address one or more needs, as to justify their definition with respect to the needs.



**Figure 4: Classification of needs**

The needs expressed to MAENAD represent the interest of the different stakeholders involved in the development of E/E automotive systems for electric vehicle applications, taking into account the introduction of ISO 26262 in the engineering process.

The main stakeholders identified are the end users, divided in three categories: OEMs, component suppliers, and vehicle transformers.

Different needs for each of them have been identified:

### OEMs

- To manage joint development with suppliers (w.r.t. ISO 262622 DIA – Development Interface Agreement)
- To introduce unconventional technologies (e.g. power electronics, lithium batteries, propulsion motors...)

- To apply (unusual) standards and regulations (required for EVs)
- To master and manage safety, durability, performance issues, according to ISO 26262 and EV applications

#### Component suppliers

- To be able to extend analyses and verification to vehicle level (w.r.t. risk assessment)
- To introduce assumption approach to enable the development of safety qualified products, according to the approach recommended by ISO 26262 concerning the generic elements, also called SEooC (Safety Elements out of Context)
- To minimize the impact of custom requirements (qualification issues w.r.t. Parts 5 and 6 ISO 26262)

#### Vehicle transformers

They usually are SMEs who adapt series production cars to install traction systems. Their concern is:

- To assure EV safety in a context of possible confidentiality barriers
- To avoid big investments in knowledge and tools.

As the engineering phases are concerned, whilst the end users are interested in the whole product lifecycle, only the concept and system development phases are in the main focus of MAENAD. However, some subsequent phases should be also addressed, such as component development, testing, validation, and safety assessment, because these phases are directly linked to the previous ones and many requirements related to the design phase take into account the subsequent activities.

In general, all the good practices adopted in engineering shall be supported in MAENAD. During the above phases, some engineering methods have been considered to categorize the requirements at high level:

- Model based engineering
- Simulation
- Safety analysis methods (FMEA, FTA, Markov, RBD, etc.)
- Optimization techniques
- Test methods and related issues (fault injection, test coverage, etc.)
- Proven in use argumentation
- Concurrent engineering

The project should especially address the needs of the engineers involved in the development of electric vehicles. Several engineering topics related to these applications have been identified, for which it is necessary:

- To be supported in the application of ISO 26262
- To be supported in the application of EV standards (that lay inside address the perimeter of MAENAD)
- To be supported in the application of EV regulations (that lay inside address the perimeter of MAENAD)



- To assure that the risks coming from high voltage are properly managed (e.g. insulation requirements, monitoring, recovery)
- To include energy management as a key function to cover in the development with suitable tools (if required)
- To include braking as function to cover due to system impact (integration of hydraulic and electric, HMI, energy management, safety architecture, etc.)
- To include charging as a function to cover due to system impact (grounding, communication, vehicle operation)
- To include integration with auxiliaries as an engineering topic due to different impacts (design information requirements, safety, assumptions, etc.)
- To analyse the possible failures introduced by new technical solutions (PM motors, lithium, etc.)
- To consider the variability of propulsion systems and related equipment (wheel motors, motor technologies, on board/off board charging, etc.)

According to the above needs, a series of high level requirements have been identified, as a preliminary guide to derive more detailed requirements, directly related to the WP objectives.

The list of the high level requirements is reported in the following tables, which also highlight the relationship between them and the needs, in terms of main purpose of requirements (xxx) or relevance to the needs (x).

4SG#	User level requirements	EV-specific issues requirements							EV safety standards											
		27	29	30	31	32	33	34	7	8	9	10	11	12	13	14	15	16	17	18
	Needs (w.r.t. EVs, ISO 26262 and Maenad goals)	EV-specific issues/ High voltage	EV-specific issues/ Energy management	EV-specific issues/ Braking	EV-specific issues/ Charging	EV-specific issues/ Parking	EV-specific issues/ Integration with auxiliaries	EV-specific issues/ E-technology related failures	EV safety standards / ISO 6469-1	EV safety standards / ISO 6469-2	EV safety standards / ISO 6469-3	EV safety standards / EN 1987-1	EV safety standards / EN 1987-2	EV safety standards / EN 1987-3	EV safety standards / J2344	EV safety standards / UL 2231-1	EV safety standards / UL 2231-2	EV safety standards / EN 61851-21	EV safety standards / J1766	EV safety standards / J2289
Engineering roles	To take into account the user's needs according to their specific business roles																			
OEM	To manage joint development with suppliers (w.r.t. ISO 26262 DIA)	X		X	X	X	X													
	To introduce unconventional technologies (e.g. power electronics, lithium batteries, propulsion motors...)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X
	To apply (unusual) standards and regulations				X				X	X	X	X	X	X	X	X	X	X	X	X
	To master and manage safety, durability, performance issues	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
Supplier	To extend analyses and verification to vehicle level (w.r.t. Risk assessment)			X	X	X	X			X			X		X	X	X			
	To introduce assumption approach to enable the development of safety qualified products			X	X	X	X													
	To minimize the impact of custom requirements (qualification issues w.r.t. Parts 5 and 6 ISO 26262)					X	X	X												
Vehicle transformers	To assure EV safety in a context of possible confidentiality barriers			X		X	X													
	To avoid big investments in knowledge and tools (SMEs)																			
Engineering technical topics	To address ISO 26262 and EV topics																			
ISO 26262	To be supported in the application of ISO 26262																			
EV standards	To be supported in the application on EV standards (that lay inside address the perimeter of Maenad)	X			X				XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
EV regulations	To be supported in the application on EV regulations (that lay inside address the perimeter of Maenad)	X		X	X															
High voltage	To assure that the risks coming from high voltage are properly managed (e.g. insulation req.s, monitoring, recovery)	XXX			X				X		X	X		X	X	X	X	X		
Energy management	To include energy management as a key function to cover in the development with suitable tools (if required)		XXX		X															
Braking	To include braking as function to cover due to system impact (integration of hydraulic and electric, HMI, energy management, safety architecture, etc.)		X	XXX		XXX									X					
Charging	To include charging as a function to cover due to system impact (grounding, communication, vehicle operation)	X			XXX	X	X		X			X				X	X	X		
Integration with auxiliaries	To include integration with auxiliaries as an engineering topic due to different impacts (design information requirements, safety, assumptions, etc.)		X	X			XXX													
EV-technology related failures	To analyse the possible failures introduced by new technical solutions (PM motors, lithium, etc.)				X			XXX	X	X		X	X		X					
Variability of electrical architectures	To consider the variability of propulsion systems and related equipment (wheel motors, motor technologies, on board/off board charging, etc.)	X		X	X			X												
Engineering phases	To cover the various engineering phases, according to concurrent engineering principles and ISO 26262 requirements (e.g. define verification plan during design phase)																			
	Concept design		X	X	X	X	X	X		X			X							
	System design	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Component development	X			X	X	X	X	X		X	X		X	X					
	Integration and verification	X	X	X	X	X	X	X	X		X	X		X	X	X	X	X	X	X
Engineering methods	To adopt the best engineering practices																			
	Model base engineering		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Simulation		X	X				X												
	Safety analysis methods (FMEA, FTA, Markov, RBD, etc.)	X		X	X	X	X	X	X	X		X	X			X	X	X		
	Optimization techniques		X																	
	Test methods and related issues (fault injection, test coverage, etc.)	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
	Proven in use argumentation							X												
	Concurrent engineering																			

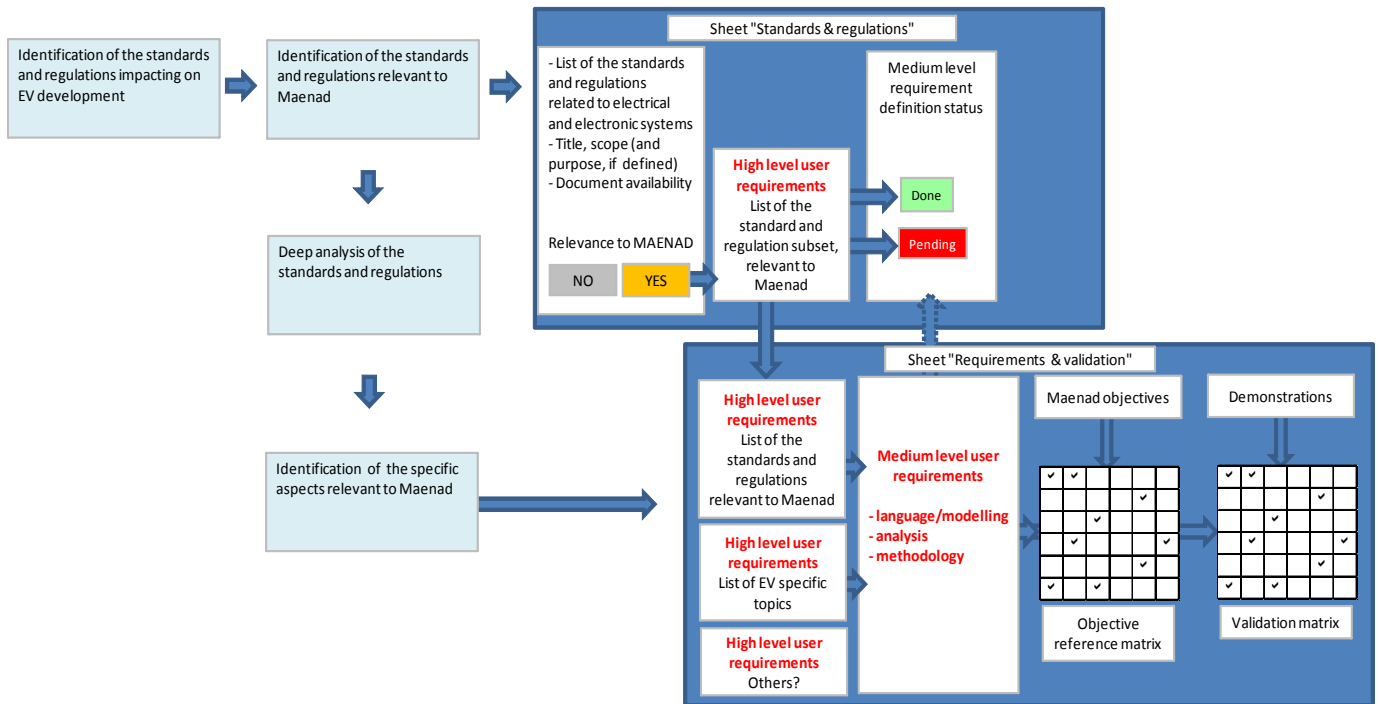
Table 1 – High level user requirements and their relevance to user needs (part 1)

4SG#	User level requirements	EV performance standards					EV communication std.s			ISO 26262						
		19	20	21	22	23	24	25	26	40	46	47	48	49	50	51
	Needs (w.r.t. EVs, ISO 26262 and Maenad goals)	EV performance standards/ ISO 8715	EV performance standards/ ISO 8714	EV performance standards/ EN 1821-1	EV performance standards/ EN 1986-1	EV performance standards/ ISO 12405-2	EV communication standards/ ISO 15118	EV communication standards/ J2836	EV communication standards/ J2847	ISO 26262-3/ Hazard analysis and risk assessment	ISO 26262-9/ ASIL decomposition	ISO 26262-4/ System Design	ISO 26262-4/ Verification of the safety requirements	ISO 26262-4/ Test methods	ISO 26262-4/ Modelling for safety analyses	ISO 26262-4/ Description of failure rate metrics
<b>Engineering roles</b>	<b>To take into account the user's needs according to their specific business roles</b>															
OEM	To manage joint development with suppliers (w.r.t. ISO 26262 DIA)									X	X	X	X	X	X	X
	To introduce unconventional technologies (e.g. power electronics, lithium batteries, propulsion motors...)	X	X	X	X	X	X	X	X							
	To apply (unusual) standards and regulations	X	X	X	X	X	X	X	X							
	To master and manage safety, durability, performance issues	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Supplier	To extend analyses and verification to vehicle level (w.r.t. Risk assessment)						X	X	X	X	X	X	X	X	X	X
	To introduce assumption approach to enable the development of safety qualified products						X	X	X	X	X	X			X	X
	To minimize the impact of custom requirements (qualification issues w.r.t. Parts 5 and 6 ISO 26262)															
Vehicle transformers	To assure EV safety in a context of possible confidentiality barriers									X	X	X	X	X	X	X
	To avoid big investments in knowledge and tools (SMEs)															
<b>Engineering technical topics</b>	<b>To address ISO 26262 and EV topics</b>															
ISO 26262	To be supported in the application of ISO 26262									XXX	XXX	XXX	XXX	XXX	XXX	XXX
EV standards	To be supported in the application of EV standards (that lay inside address the perimeter of Maenad)	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX							
EV regulations	To be supported in the application of EV regulations (that lay inside address the perimeter of Maenad)															
High voltage	To assure that the risks coming from high voltage are properly managed (e.g. insulation req.s, monitoring, recovery)						X	X	X							
Energy management	To include energy management as a key function to cover in the development with suitable tools (if required)	X	X	X	X	X	X	X	X							
Braking	To include braking as function to cover due to system impact (integration of hydraulic and electric, HMI, energy management, safety architecture, etc.)															
Charging	To include charging as a function to cover due to system impact (grounding, communication, vehicle operation)						X	X	X							
Integration with auxiliaries	To include integration with auxiliaries as an engineering topic due to different impacts (design information requirements, safety, assumptions, etc.)															
EV-technology related failures	To analyse the possible failures introduced by new technical solutions (PM motors, lithium, etc.)									X	X	X				
Variability of electrical architectures	To consider the variability of propulsion systems and related equipment (wheel motors, motor technologies, on board/off board charging, etc.)						X	X	X							
<b>Engineering phases</b>	<b>To cover the various engineering phases, according to concurrent engineering principles and ISO 26262 requirements (e.g. define verification plan during design phase)</b>															
	Concept design	X	X	X	X	X				X	X		X			
	System design	X	X	X	X	X						X	X	X	X	X
	Component development															
	Integration and verification													X		
<b>Engineering methods</b>	<b>To adopt the best engineering practices</b>															
	Model base engineering	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Simulation	X	X	X	X	X	X	X	X	X	X	X	X	X		
	Safety analysis methods (FMEA, FTA, Markov, RBD, etc.)						X	X	X	X	X	X			X	X
	Optimization techniques	X	X	X	X	X										
	Test methods and related issues (fault injection, test coverage, etc.)						X	X	X					X		
	Proven in use argumentation															
	Concurrent engineering															

Table 2 – High level user requirements and their relevance to user needs (part 2)

**3 Analysis of EV specific standards and regulations**

Specific standards and regulations with impact on FEV development have been analysed, and requirements on the EAST-ADL as well as on the methodology were derived. The overall procedure is shown in Figure 5.



**Figure 5: Process to define and trace requirements derived from EV standards**

The process followed to specify the requirements for MAENAD was based on the following steps:

- A. The identification of the standards and regulations that can impact on the development on EVs. The analysis included not only the present ones, but also some of the proposed ones, which are the subject of ongoing activities of working groups.
- B. A preliminary analysis of the standard and regulations was performed, to evaluate the relevance to MAENAD objectives. As a consequence, a subset of the previous list was defined and a list of high level requirements was compiled. Table 3 and Table 4 collect the above information, and also the status of the analysis progress.
- C. The subsequent step was a deep analysis of the standards and regulations included in the previous list. The purpose of this analysis was to identify the requirements contained in each standard and regulation, relevant to MAENAD. The relevance was considered in those cases in which any design activity involve E/E systems, especially in terms of functions, electric characteristics, performance, safety, communication, design methods, test requirements, etc. On the contrary, mechanics, environmental conditions, EMC, and operational procedures not related to the design phase have been excluded. The tables included in the paragraph “Detailed analysis report of EV specific standards and regulations” of this deliverable report the results of analysis performed.
- D. The requirements excerpted from the previous steps were analyzed to identify the requirements classified in three categories: language/modeling, analysis, and methodology, addressing, respectively, EAST-ADL and system modeling especially at system level, analysis activities necessary to complement the design process, and, in general, any design or veri-

fication activity necessary to cover the development of EV E/E systems, especially in relation with the EV specific engineering topics.

- E. The requirements identified in the preceding step were reported in a summary table, an id. code was assigned to trace them. The requirements are available to be included in the overall list realized using Enterprise Architect.
- F. In order to check the consistency of the requirements with MAENAD objectives and the complete coverage of them with at least one requirement, a matrix was compiled.
- G. At the same way a matrix was set up to verify that the requirements will be properly validated in the demonstration WP (WP6), according to the concept proposed in one of the next paragraphs ("Requirement validation"). This matrix (see Table 7) is preliminary and is intended to give recommendations to WP6, to validate MAENAD results against MAENAD requirements.

EV standards and regulations					High level user requirement		Medium level user requirement status	Note
id.	Title	Scope <small>(the text may be more extensive than shown in the box)</small>	Availability	Relevance to Maenad	id.	Title		
ISO 6469-1 (EN 1987-1)	Electric road vehicles — Safety specifications — Part 1: On-board electrical energy storage	This part of ISO 6469 specifies requirements for the on-board electrochemical storage of energy for the propulsion of exclusively battery-powered electric road vehicles (passenger cars and light commercial vehicles) for the purpose of protecting persons and the	YES	YES	45G 7	EV safety standards/ ISO 6469-1	Done	
ISO 6469-2 (EN 1987-2)	Electric road vehicles — Safety specifications — Part 2: Functional safety means and protection	This part of ISO 6469 specifies requirements for functional safety means and protection against failures related to the specific hazard of the electrical propulsion of exclusively battery powered electric road vehicles (passenger cars and light commercial vehicles).	YES	YES	45G 8	EV safety standards/ ISO 6469-2	Done	
ISO 6469-3 (EN 1987-3)	Electric road vehicles — Safety specifications — Part 3: Protection of persons against electric hazards	This part of ISO 6469 specifies requirements for the protection of persons against electrical hazards on exclusively battery-powered electric road vehicles (passenger cars and light commercial vehicles) when the vehicles are not connected to an external power supply.	YES	YES	45G 9	EV safety standards/ ISO 6469-3	Done	
SAE J2344	Guidelines for Electric Vehicle Safety	This SAE Information Report identifies the preferred technical guidelines relating to safety for vehicles that contain High Voltage (HV) during normal operation and charging, as applicable.	YES	YES	45G 13	EV safety standards/ J2344	Done	
UL2231-1	Standard for Safety Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits:	These requirements cover devices and systems intended for use in accordance with the National Electrical Code (NEC), ANSI/NFPA 70, Article 625, to reduce the risk of electric shock to the user from accessible parts, in grounded or isolated circuits for charging electric	No	YES	45G 14	EV safety standards/ UL 2231-1	Pending	
UL2231-2	Standard for Safety Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits:	This standard is intended to be read together with the Standard for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits: General Requirements, UL 2231-1. The requirements of UL 2231-1 apply unless modified by this standard.	No	YES	45G 15	EV safety standards/ UL 2231-2	Pending	
CEI EN 61851-1	Electric vehicle conductive charging system Part 1: General requirements	This part of IEC 61851 applies to equipment for charging electric road vehicles at standard a.c. supply voltages (as per IEC 60038) up to 690 V and at d.c. voltages up to 1000 V, and for providing electrical power for any additional services on the vehicle if required when connected to	YES	YES			Done	
CEI EN 61851-21	Electric vehicle conductive charging system Part 21: Electric vehicle requirements for conductive	This part of IEC 61851 together with part 1 gives the electric vehicle requirements for conductive connection to an a.c. or d.c. supply, for a.c. voltages according to IEC 60038 up to 690 V and for d.c. voltages up to 1000 V, when the electric vehicle is connected to the supply network.	YES	YES	45G 16	EV safety standards/ EN 61851-21	Done	
CEI EN 61851-22	Electric vehicle conductive charging system Part 22: AC electric vehicle charging station	This part of IEC 61851, together with part 1, gives the requirements for electric vehicle charging stations for conductive connection to an electric vehicle, with a.c. supply voltages according to IEC 60038 up to 690 V.	YES	NO		N.A.	N.A.	This part of IEC 61851 addresses the stationary charging equipment.
SAE J1766	Recommended practice for electric and hybrid electric vehicle battery system crash integrity testing	Electric and Hybrid Vehicles contain many types of battery systems. Adequate barriers between occupants and battery systems are necessary to provide protection from potentially harmful factors and materials within the battery system that can cause injury to occupants	YES	NO	45G 17	EV safety standards/ J1766 (to be cancelled)	N.A.	The electrical aspects addressed by this standard are limited to insulation requirements after crash. The insulation aspects relevant to Maenad purpose are covered by other standards
SAE J2289	Electric Driver Battery Pack System Functional Guidelines	The mission of this document is to provide guidance in designing vehicle level battery systems for Electric Vehicles and Hybrid Electric Vehicles using electrically rechargeable battery modules. Items addressed include battery system content, component and system	Y (2000)	YES	45G 18	EV safety standards/ J2289	Done	
ISO 8714	Electric road vehicles — Reference energy consumption and range — Test procedures for	This International Standard specifies test procedures for measuring the reference energy consumption and reference range of purely electrically propelled passenger cars and commercial vehicles of a maximum authorized total mass (in accordance with ISO 1176) of 3 500	YES	YES	45G 20	EV performance standards/ ISO 8714	Done	
ISO 8715	Electric road vehicles — Road operating characteristics	This International Standard specifies the procedures for measuring the road performance of purely electrically propelled passenger cars and commercial vehicles of a maximum authorized total mass of 3 500 kg. The road performance comprises road operating characteristics such as	YES	YES	45G 19	EV performance standards/ ISO 8715	Done	
EN 1821-1	Electrically propelled road vehicles - Measurement of road operating ability - Part 1: Pure electric vehicles	This Standard specifies the principles, conditions and procedures of the test methods to measure the road performances of electrically propelled road vehicles (pure electric vehicles).	No	YES	45G 21	EV performance standards/ EN 1821-1	Pending	
EN 1986-1	Electrically propelled road vehicles - Measurement of energy performances - Part 1: Pure electric vehicles	This Standard specifies the procedure to apply in order to measure the range and the consumption of the electrically propelled road vehicles (pure electric vehicles). This standard applies to the categories of vehicles M1, M2, N1 and N2 motor tricycles and quadricycles from the	No	YES	45G 22	EV performance standards/ EN 1986-1	Pending	
ISO 12405-1	Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and	This Standard specifies test procedures for lithium-ion battery packs and systems, to be used in electrically propelled road vehicles. The specified test procedures enable the user of this standard to determine the essential characteristics on performance, reliability and	YES	NO		N.A.	N.A.	This standard is generally applicable to EHV and FCV.
ISO 12405-2	Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and	This Standard specifies test procedures for lithium-ion battery packs and systems, to be used in electrically propelled road vehicles. The specified test procedures enable the user of this standard to determine the essential characteristics on performance, reliability and	No	YES	45G 23	EV performance standards/ ISO 12405-2	Pending	This standard requires the approval of the electrical safety design according to ISO 6469-1 and ISO 6469-3
ISO 15118 ISO 15118-1 ISO 15118-2 ISO 15118-4	Road vehicles – Communication protocol between electric vehicles and grid	Part 1: Definitions and use-cases Part 2: Sequence diagrams and communication layers Part 3: PLC Technology and Timings	No (DIS stage)	YES	45G 24	EV communication standards/ ISO 15118	Pending	
J2836			No	YES	45G 25	EV communication standards/ J2836	Pending	
J2847			No	YES	45G 26	EV communication standards/ J2847	Pending	
R10	Uniform provisions concerning the approval of vehicles with regard to electromagnetic	This Regulation applies to: 1.1. vehicles of categories L, M, N and O 1/ with regard to electromagnetic compatibility; 1.2. components and separate technical units intended to be fitted in	YES	NO		N.A.	N.A.	Amendment in progress to include test requirements for EV

**Table 3 – Identification of EV standards and regulations and their relevance to MAENAD (part 1)**

EV standards and regulations					High level user requirement		Medium level user requirement status	Note
id.	Title	Scope <small>(the text may be more extensive than shown in the box)</small>	Availability	Relevance to Maenad	id.	Title		
R12	Uniform provisions concerning the approval of vehicles with regard to the protection of the driver	This Regulation applies to the behaviour of the steering mechanism of motor vehicles of category M1, and vehicles of category N1, with a maximum permissible mass less than 1,500 kg, with regard to the protection of the driver in a frontal collision.	YES	NO		N.A.	N.A.	It applies to the behaviour of the steering mechanism of motor vehicles of category M1 and N1, with a maximum permissible mass less than 1500 kg, with regard to the protection of the driver in a frontal collision.
R12 Amendment proposal			No	YES		TBD	Pending	
R13h	Uniform provisions concerning the approval of vehicles of categories M, N and O with regard to	This Regulation applies to vehicles of categories M2, M3, N and O with regard to braking	YES	YES	45G 70	R 13H Braking	Done	This regulation defines specifications for braking systems, taking into account two types of electric regenerative braking: • "Category A" regenerative braking which is not part of the
R18	Uniform provisions concerning the approval of motor vehicles with regard to their protection against	This Regulation applies to motor vehicles having at least three wheels with the exception of those of category M1 and N1, with regard to their protection against unauthorized use.	YES	NO	N.A.	N.A.	N.A.	Not applicable to M1 category.
R51	Uniform provisions concerning the approval of motor vehicles having at least four wheels with	This Regulation contains provisions relating to the noise emitted by motor vehicles having at least four wheels.	YES	NO	N.A.	N.A.	N.A.	This regulation contains a measurement methodology for noise emitted by motor vehicles having at least four wheels. The following statements concerning electric vehicles can be made:
R68	Uniform provisions concerning the approval of power-driven vehicles including pure electric	This Regulation applies to the approval of power-driven vehicles including pure electric vehicles of categories M1 and N1 1/ with regard to the measurement of the maximum speed indicated by the manufacturer	YES	YES		N.A. (see note and EN 1821)	N.A.	It applies to the approval of power driven-vehicles including pure electric vehicles of categories M1 and N1 with regard to the measurement of the maximum speed indicated by the manufacturer.
R85	Uniform provisions concerning the approval of internal combustion engines or electric drive trains	This Regulation applies to the representation of the curve as a function of engine or motor speed of the power at full load indicated by the manufacturer for internal combustion engines or electric drive trains and the maximum 30 minutes power of electric drive trains intended	YES	YES		N.A. (see note)	N.A.	It applies "to the representation of the curve as a function of engine or motor speed of the power at full load indicated by the manufacturer for internal combustion engines or electric drive trains and the maximum 30 minutes power of electric
R89	Uniform prescriptions for approval of: I. Vehicles with regard to limitation of their maximum	This Regulation applies to: 1.1.1. Part I: Vehicles of categories (1) M3, N2 and N3 (2) equipped with an SLD and to vehicles of categories M and N equipped with an adjustable speed limitation device ASD which have not been	YES	NO	N.A.	N.A.	N.A.	Non applicable to M1 category.
R94 Amendment proposal	Proposal for O2 series of amendments to Regulation No. 94 (Uniform provisions concerning the approval of	Extension to all a king of powertrain. This Regulation applies to vehicles of category M1 of a total permissible mass not exceeding 2.5 tonnes; other vehicles may be approved at the request of the manufacturer.	YES	YES	CRF# 0002	R94 new EV proposals Front collision	Pending	
R100	Uniform provisions concerning the approval of battery electric vehicles with regard to specific		YES	YES	N.A.	N.A. (see note, EN 1987 and ISO 6469)	N.A.	It applies to safety requirements with respect to all battery-electric road vehicles of categories M and N, with a maximum design speed exceeding 25 km/h. This document, in terms of its structure and contents, is comparable to the
R101	Uniform provisions concerning the approval of passenger cars equipped with an internal combustion		YES	YES	N.A.	N.A. (see note, EN 1986-1)	N.A.	This Regulation applies to the measurement of the emission of carbon dioxide (CO2) and fuel consumption for M1 category vehicles, or to the measurement of electric energy consumption and range of categories M1 and N1 vehicles.
R116	Uniform technical prescriptions concerning the protection of motor vehicles against unauthorized use	This Regulation applies to: 1.1. PART I - Approval of a vehicle of category M1 and N1 with regard to its devices to prevent unauthorized use. 1.2. PART II - Approval of vehicle alarm systems (VAS) which are	YES	YES	45G 75	R 116 Unauthorized use	Done	See also FMVSS No. 114 - Theft protection
R121	Uniform provisions concerning the approval of vehicles with regard to the location and identification	This Regulation applies to vehicles of categories M and N 1/. It specifies requirements for the location, identification, colour, and illumination of motor vehicle hand controls, tell-tales and indicators. It is designed to ensure the accessibility and visibility of vehicle controls, tell-tales,	YES	NO	N.A.	N.A.	N.A.	
R122	Uniform technical prescriptions concerning the approval of vehicles of categories m, n and o with	This regulation applies to all vehicles in categories M, N and O in which a heating system is fitted.	YES	NO	N.A.	N.A.	N.A.	No specific requirements for EV, even if EVs have specific heating components.
UL 2202	Electric Vehicle (EV) Charging System Equipment	These requirements cover conductive and inductive charging system equipment intended to be supplied by a branch circuit of 600 volts or less for recharging the storage batteries in over-the-road electric vehicles (EV). The equipment is located on- or off-board the vehicle.	YES	NO	N.A.	N.A.	N.A.	This standard addresses especially physical and electrical requirements
UL 2251	Plugs, Receptacles and Couplers for Electric Vehicles	These requirements cover plugs, receptacles, vehicle inlets, and connectors, rated up to 800 amperes and up to 600 volts ac or dc, intended for conductive connection systems, for use with electric vehicles in accordance with National Electrical Code (NEC), ANSI/NFPA-	YES	NO	N.A.	N.A.	N.A.	This standard addresses especially physical and electrical requirements
SAE J1772	SAE Electric Vehicle and Plug in Hybrid Electric Vehicle Conductive Charge Coupler	This SAE Recommended Practice covers the general physical, electrical, functional and performance requirements to facilitate conductive charging of EV/PHEV vehicles in North America. This document defines a common EV/PHEV and supply equipment vehicle conductive charging	YES	YES	45G 74	J1772 Conductive charge coupler	Done	Specific requirements relevant to maenad are pilot communication and charging management.
FMVSS No. 102	Transmission shift lever sequence, starter interlock, and transmission braking effect	This standard specifies the requirements for the transmission shift lever sequence, a starter interlock, and for a braking effect of automatic transmissions, to reduce the likelihood of shifting errors, starter engagement with vehicle in drive position, and to provide	YES	YES	45G 73	FMVSS No. 114 Transmission shift lever	Done	
FMVSS No. 105	Hydraulic and electric brake systems	This standard specifies requirements for hydraulic and electric service brake systems, and associated parking brake systems.	YES	NO	N.A.	N.A.	N.A.	Does not apply to road vehicles weighting less than 3500 kg. See instead FMVSS 135
FMVSS No. 114	Theft protection	This standard specifies requirements primarily for theft protection to reduce the incidence of crashes resulting from unauthorized operation of a motor vehicle. It also specifies requirements to reduce the incidence of crashes resulting from the rollaway of parked vehicles	YES	YES	45G 72	FMVSS No. 114 Theft protection	Done	
Proposed FMVSS No. 126	Electronic Stability Control Systems		YES	NO	N.A.	N.A.	N.A.	No specific requirements for EV are considered in the preliminary regulatory impact analysis-
FMVSS No. 135	Passenger car brake systems	This standard specifies requirements for service brake and associated parking brake systems.	YES	YES	45G 71	FMVSS No. 135 Passenger car brake systems	Done	
CEI EN 50272-3	Safety requirements for secondary batteries and battery installations Part 3: Traction batteries	This standard applies to secondary batteries ad battery installations used for electric vehicles, ... (omissis). The nominal voltages are limited to 1000 V a.c. and 1500 V d.c. respectively and describe the principal measures for protection against hazards generally from electricity, gas	YES	NO	N.A.	N.A.	N.A.	Most of the issues addressed in this standard are covered by other standards (e.g. insulation); other issues are related to installation and maintenance operations; other to ventilation, gas emission.

**Table 4 – Identification of EV standards and regulations and their relevance to MAENAD (part 2)**

#### 4 Detailed analysis report of EV specific standards and regulations

The tables included in this paragraph report the results of the analysis performed to identify the requirements for MAENAD related to EV standards and regulations, according to Table 3 and Table 4.

#### SAE – J2289

Std. ref.	Requirement of the standard	Requirement to system description and modelling	Requirement to design methodology
6.1	<p>Operational modes</p> <p>The vehicle may be operated in the following modes and has associated electrical modes of operation:</p> <p>Key on</p> <p>Discharge</p> <p>Charge including end of charge while plugged in</p> <p>Regeneration</p> <p>Key off</p> <p>Charge including end of charge while plugged in</p> <p>Parked - off charging plug</p> <p>Operational</p> <p>Storage</p>		<p>Defining the vehicle operational modes accordingly</p> <p>Justify possible discrepancies</p>
6.1.1	<p>Key on – Discharge</p> <p>The system should limit occurrence and amount of over-discharge of individual battery</p> <p>Devices like fusing or rapid response contactors should be considered to provide isolation for ground faults, and overcurrent protection</p>	<p>Modelling the power supply network including fault protection devices with their current-time characteristics</p> <p>Modelling auxiliary equipment including power requirements/ power profiles</p>	<p>Assessment of battery capability to match the vehicle demand (range, supply of auxiliary equipment)</p> <p>Designing means to detect and limit the over-discharge of individual cells</p> <p>Providing fault protection devices (fuses, fast contactors)</p>
6.1.2	<p>Key on – Regen Operation</p> <p>Refer to SAE J2344 for safety effects of regen operation.</p> <p>During regen operation the battery voltage should not be allowed to exceed the voltage limits of the drive electronic components or the drive motor.</p> <p>Profiles for regen recovery and discharge current and voltage at high states of charge</p>	<p>Include voltage limit data/requirements of the drive components</p> <p>Include recommended battery current and voltage profiles during high SoC</p>	<p>Assessing the compliance of the voltage with the limits during regeneration</p> <p>Providing design means to avoid drive component overvoltage occurrence during regeneration</p> <p>Verifying the compliance with current and voltage profiles</p> <p>Providing design means to limit battery current and voltage during regeneration according to</p>



			the specified profiles
6.1.3	Key on – Charge For battery systems using external charging, individual components such as battery modules, electrical interconnects should be matched to the vehicle system charge acceptance capability.	Include electrical characteristics of the charge system components (eg current, voltage)	Verifying that all charge system components match w.r.t. electrical characteristics  Designing charge algorithm with the battery supplier
6.1.4.1	Key-Off Parked Off Plug Operating Energy drain should be managed to limit discharge and self discharge.	Include the power characteristics of the devices running in key-off mode (e.g. headlight usage, continued operation of: clock, anti-theft system, remote entry, cellular telephone, pre-heat or pre-cool thermal management timing and control systems)	Providing energy management to prevent excessive discharge due to vehicle equipment operating in key-off mode  Verify energy behavior in key-off mode by simulation/calculation
6.1.4.2	Parked Off Plug IDLE/Storage Operation The vehicle system or operator/service technician should be able to disconnect the battery circuit when placed in this operational mode. This mode may be used while waiting for service operations or shipping as a safety consideration.	Modelling battery disconnect system	Designing a battery disconnect system for operation during storage or maintenance
6.2.2 6.2.3	TRACTION WIRING AND CONNECTORS SENSOR WIRING Separation of high voltage and low voltage wiring	Modelling of high voltage connections and devices (specific representation)	Designing wiring routing keeping separation of high voltage wires and sensors (also inside battery system)
6.2.4	CONTACTORS/DISCONNECTS Interlock mechanism that disconnects the battery circuit when the battery is disconnected from the vehicle or the battery tray is opened to allow service.	Modelling interlock mechanism to disconnect battery system	Designing an interlock mechanism to disconnect battery system
6.2.4.1	<i>Contactors</i> Contactor operation should be under the control of the vehicle electric drive control system and also may include deactivation by crash sensors or isolation fault detection to provide isolation protection in crash or isolation breakdown.		Designing contactor operation as to be deactivated in the case of crash or isolation fault
6.2.4.2	<i>Disconnects</i> Reference SAE J2344		Designing disconnect system for added safety during service or by first responders during accidents.
6.5	Electrical Isolation Electrical isolation impedance of the pack shall meet the requirements of SAE J1766	TBD	TBD
6.6.1	DISCHARGE MANAGEMENT— PERFORMANCE LIMITS The monitoring/management system should protect for overtemperature, under-temperature, over-current/ exceeding peak power, and under-voltage operation.	Description: include the operation limits of the battery	Designing BMS to protect for overtemperature, under-temperature, over-current

6.6.2	<b>CHARGE MANAGEMENT</b> The charge control algorithms may be contained within the battery controller and can communicate with Level I, Level II or Level III chargers as per SAE J1772, SAE J1773, and SAE J2293.		Design communication in compliance with SAE J1772, SAE J1773, and SAE J2293.
6.7.2	<b>KEY-ON STARTUP DIAGNOSTICS AND WARNING</b> At key-on, the battery management system should provide some level of verification that the pack can function and that there are no serious faults present. If a failure is detected, a visible warning may alert the driver possibly with different levels of warning depending on the severity of the fault.	Defining and representing different levels of warning (depending on the severity of the fault)?	Design key-on diagnostics procedures of the battery system For example, on startup, the battery management system may be able to verify that all sensors and actuators like contactors, fans, pumps are responding correctly.
6.7.3	<b>KEY-ON RUNNING DIAGNOSTICS AND WARNING</b> During operation, the battery management system should be able to determine the occurrence of potential faults and alert the driver.		Design key-on running diagnostics and warning procedures. For example, the system could detect system faults like fan or pump failure, as well as loss of function of sensors, and electrical fault conditions like cell failure, cell reversal, internal short circuits, and high voltage ground faults.
6.7.4	<b>SERVICE DIAGNOSTICS</b>		Design service diagnostics
6.7.5	<b>MULTIPLEX COMMUNICATION INTERFACE</b> (Protocols, routing, testing)		Design and verify communication cable routing inside battery system
7.3.1.1	<i>Toxic Emissions</i>		In the hazard analysis include toxic emissions caused by battery damages (eg depending on management failures)
7.3.1.2	<i>Flammable Gasses</i>		Idem

## ISO 6469-1 Electrically propelled road vehicles – Specific requirements for safety – Part 1: On board energy storage

Std. ref.	Requirement of the standard	Requirement to system description and modelling	Requirement to design methodology
6.1 Isolation resistance of the RESS	The measurement of the isolation resistance of the RESS shall include auxiliary components located inside the RESS housing, e.g. monitoring or temperature-conditioning devices and liquid fluids (if any).	<input type="checkbox"/> Insulation, insulation attributes (withstand voltage, resistance, presence of DC or AC parts, creepage distance, ref. to standards...) <input type="checkbox"/> Insulation devices (to describe the interconnection between iso-	<input type="checkbox"/> Deployment of insulation resistance <input type="checkbox"/> Addressing insulation monitoring system <input type="checkbox"/> Hazard analysis and risk assessment concerning insulation monitoring <input type="checkbox"/> Design issues concerning recharging

		<p>lated and not isolated physical parts, e.g. communication, power supply, drives)</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> High voltage parts (wrt physical view) in order to take note of the requirements regarding creepage distance, clearance, labeling, wire color, insulation.</li> </ul>	<p>(grounding, communication)</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Test planning concerning insulation</li> <li><input type="checkbox"/> Production, operation and maintenance requirements during design phase (ISO 26262-4)</li> <li><input type="checkbox"/></li> </ul>
6.4	Heat generation under any first-failure condition, which could form a hazard to persons, shall be prevented by appropriate measures, e.g. based on monitoring of current, voltage or temperature.		Designing a monitoring system to prevent dangerous effects to persons, in the case of failures producing heat generation
7	RESS over-current interruption. If a RESS system is not short-circuit proof in itself, a RESS over-current interruption device shall open the RESS circuit under conditions specified by the vehicle and/or RESS manufacturer, to prevent dangerous effects for persons, the vehicle and the environment.		<ul style="list-style-type: none"> <li><input type="checkbox"/> Designing an overcurrent interruption device</li> <li><input type="checkbox"/> Hazard analysis in the case of short circuit of RESS</li> <li><input type="checkbox"/> Planning of short circuit test</li> </ul>

**ISO 6469-2 Electric road vehicles – Safety specifications – Part 2: Vehicle operational safety means and protection against failures**

5 5.1	Electric road vehicles - Safety specifications - Part 2: Functional safety means and protection against failures		Designing deliberate and distinctive actions for power-on, one for power-off.
5.2	5 Operational safety 5.2 Connection of the vehicle to an off-board electric power supply		Designing a means to make impossible to move the vehicle when connected to off-board electric power supply and charged by the user.
5.3.1	5 Operational safety 5.3 Driving 5.3.1 Indication of reduced power		Designing a warning to signal to the driver that the propulsion power is reduced, in the case this is done (to limit the effect of a fault or excessive power demanded by the driver).
5.3.2	Operational safety 5.3 Driving 5.3.2 Indication of low energy content of RESS		Designing a low state of charge warning. Defining the low state of charge level in such a way to enable vehicle movement outside traffic area and to reserve the

			energy for lighting.
5.4	5 Operational safety 5.4 Driving backwards		Designing means to prevent unintentional switching in reverse when the vehicle is in motion (two options are available)
	5 Operational safety 5.5 Parking		Designing a warning to indicate whether propulsion is in the driving-enable mode, when user leaves the vehicle. Designing a safety mechanism to prevent unexpected movements.
	6 Protection against failures		In functional safety development, include unintended acceleration, deceleration and reverse motion as hazards to be prevented or minimized.

### ISO 6469-3 Electric road vehicles – Safety specifications – Part 3: Protection of persons against electric hazards

	7 Measures and requirements for protection of persons against electric shock 7.3 Protection under first failure conditions		Designing mechanical and electronics means according to the standard. Verification planning for measures protection (design verification, test plan)
	7 Measures and requirements for protection of persons against electric shock 7.4 Alternative approach for protection against electric shock		Conduct an appropriate hazard analysis with respect to electric shock and establish a set of measures which give sufficient protection against electric shock.
	7 Measures and requirements for protection of persons against electric shock 7.7 Isolation resistance requirements 7.7.1 General		Assignment of insulation resistance to high voltage components as to achieve the overall insulation resistance (dc, ac cases).
	7 Measures and requirements for protection of persons against electric shock 7.9 Requirements of potential equalization		Designing insulation barriers and bonded conductive equalization barriers. Planning verification of barriers, including bond testing.
	7.10 Requirements for vehicle charging inlet		Designing charge system, as to ensure volt-

	7.10.1 Voltage decrease requirement		age decrease of inlet according to time requirements. Verification by simulation, analysis and testing.
	7.10 Requirements for vehicle charging inlet 7.10.2 Grounding and isolation resistance requirement for charging inlet	The physical view shall include symbols to identify chassis ground	Designing charging system as to meet insulation requirements in the case of ac and ac inlet.

## R.116 and subsequent amendments

### Uniform Technical Prescriptions Concerning The Protection Of Motor Vehicles Against Unauthorized Use

	5.3.2. Devices to prevent unauthorized use acting on the transmission or on brakes. 5.3.3. Devices to prevent unauthorized use acting on the gearshift control		Designing devices to prevent unauthorized use (deactivation of engine in combination with a system to lock other vehicle functions, see regulation)
	5.4. Electromechanical and electronic devices to prevent unauthorized use		Conduct functional safety analyses to cover the devices intended to prevents unauthorized use

## Standard No. 102

### Transmission shift lever sequence, starter interlock, and transmission braking effect.

5. S3.1.1	Location of transmission shift lever positions on passenger cars.		Designing the shift lever according to the sequence position and rotation requirements
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## Standard No. 105

### Hydraulic and electric brake systems

S5.1.2.4	For an EV manufactured with a service brake system that incorporates RBS, the vehicle shall be capable of stopping from 60 mph within the corresponding distance specified in Column IV of Table II with any single failure in the RBS, and with all other systems intact. RBS: regenerative braking system. The specified distance depends vehicle class.		This design activity regards service brakes: service braking system shall not rely on RBS contribution!
S5.3.1	An indicator lamp shall be activated when the ignition (start) switch is in the "on" ("run") position and whenever any of the conditions (a) or (b), (c), (d), (e), (f), and (g) occur: (e) For a vehicle with electrically-actuated service brakes, failure of the		Designing proper warning in the case of failure of brake power supply, reduced SoC, RBD failure.

	source of electric power to the brakes, or diminution of state of charge of the batteries to less than a level specified by the manufacturer for the purpose of warning a driver of degraded brake performance (g) For an EV with RBS that is part of the service brake system, failure of the RBS.		
S5.5.2	In the event of any failure (structural or functional) in an antilock or variable proportioning brake system, the vehicle shall be capable of meeting the stopping distance requirements specified in S5.1.2 for service brake system partial failure. For an EV that is equipped with both ABS and RBS that is part of the service brake system, the ABS must control the RBS.		Verify that ABS control RBS in the case of failure of ABS
S6.2.6	Stopping distance tests at battery depleted state of charge		Analyze power management and warning of brake system supply battery, to ensure brake operation, motor shutdown and warning at battery depleted state of charge
S6.2.4	Control of RBS by ABS (if RBS is always active, also in neutral without any means to disconnect it by the driver)		Item definition: consider the RBS as part of ABS if it is always active (w.r.t. interfacing and system definition in ISO 26262)

**Standard No. 114**

**Theft Protection**

S4.2	Each vehicle shall have a keylocking system which, whenever the key is removed, prevents: (a) The normal activation of the vehicle's engine or motor; and (b) Either steering or forward selfmobility of the vehicle or both	Model a keylocking device with lock and unlock conditions	Design the keylocking system to prevent the activation of the motor and steering or selfmobility (or both)
S4.2.1	S4.2.1 (a) Except as provided in S4.2.2 (a) and (b), the key-locking system required by S4.2 in each vehicle which has an automatic transmission with a "park" position shall, when tested under the procedures in S5.2, prevent removal of the key unless the transmission or transmission shift lever is locked in "park" or becomes locked in "park" as the direct result of removing the key. (b) Each vehicle shall not move more than 150 mm on a 10 percent grade when the transmission or transmission shift lever is locked in "park."		Design the operation of keylocking system according to the standard (see interaction with park command)  Verify (by calculation and testing) that the maximum movement of the vehicle when locked is less than the max. allowable limit.
S4.2.2	S4.2.2 (a) Notwithstanding S4.2.1, provided that steering is prevented upon the key's removal, each vehicle specified therein may permit key removal when electrical failure of this system (in-		If steering is prevented by keylocking system, design a device to permit key removal (the means shall properly

	cluding battery discharge) occurs or may have a device which, when activated, permits key removal. The means for activating any such device shall be covered by a non-transparent surface which, when installed, prevents sight of and activation of the device. The covering surface shall be removable only by use of a screwdriver or other tool.		designed – see the Standard)
	(b) Notwithstanding S4.2.1, each vehicle specified therein may have a device which, when activated, permits moving the transmission shift lever from “park” after the removal of the key. The device shall either be operable: (1) By the key, as defined in S3; or (2) By another means, provided that steering is prevented when the key is removed from the ignition, and provided that the means for activating the device is covered by a non-transparent surface which, when installed, prevents sight of and activation of the device. The covering surface shall be removable only by use of a screwdriver or other tool.		If transmission shift lever movement is prevented by keylocking system, design a device to permit to move the lever (the means shall properly designed – see the Standard)

**ISO 8715****Electric road vehicles — Road operating characteristics**

	Terms and definitions	Apply the terms and the definitions given by the standard to define the vehicle performance characteristics (e.g. maximum speed, maximum thirty minutes speed)	
6	Test conditions	Modelling – Comply with test conditions requirements (e.g. battery state of charge, power consumption of the auxiliaries, test mass, etc.)	Simulate vehicle performance according to test conditions requirements (when applicable) Test vehicle performance according to test conditions requirements
9	Test procedures	Define test case for simulation according to the test procedures requirements	See above

**ISO 8714****Electric road vehicles — Reference energy consumption and range — Test procedures for passenger cars and light commercial vehicles**

2	Terms and definitions	Apply the terms and the definitions given by the standard to define the vehicle performance	
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		characteristics (e.g. maximum speed, maximum thirty minutes speed)	
4	Test sequence - Test conditions	Modelling – Comply with test conditions requirements (e.g. battery state of charge, power consumption of the auxiliaries, test mass, etc.)	Simulate vehicle performance according to test conditions requirements (when applicable) Test vehicle performance according to test conditions requirements
4 Annex A Annex B Annex C	Test sequence - Test procedures	Define test case for simulation according to the test procedures requirements Include standard test cycles	See above

**FMVSS No. 135**

**Passenger car brake systems**

	S5. Equipment requirements. S5.1.3 Regenerative braking system. (a) For an EV equipped with RBS, the RBS is considered to be part of the service brake system if it is automatically activated by an application of the service brake control, if there is no means provided for the driver to disconnect or otherwise deactivate it, and if it is activated in all transmission positions, including neutral. (b) For an EV that is equipped with both ABS and RBS that is part of the service brake system, the ABS must control the RBS.		Plan the analysis and the development of braking system according to the operation mode of the RBS. Item definition: consider the interactions between RBS and ABS (w.r.t. interfacing and system definition in ISO 26262)  Control of RBS by ABS (if RBS is always active, also in neutral without any means to disconnect it by the driver)  Verify that ABS control RBS in the case of failure of ABS
	S5. Equipment requirements. S5.2. Parking brake system. Each vehicle shall be equipped with a parking brake system of a friction type with solely mechanical means to retain engagement.		Is a pawl parking brake allowed?
	S5.5.1. Activation. An indicator shall be activated when the ignition (start) switch is in the “on” (“run”) position and whenever any of conditions (a) through (g) occur: (omissis) (g) For an EV with a regenerative braking system that is part of the service brake system, failure of the RBS.	Modelling HMI interface for visual indicators	Include diagnostics task related to RBS, in order to transmit information to the visual warning indicator  Designing proper warning in the case of failure of brake power supply, reduced SoC, RBS failure
	S6.3.12 State of charge of batteries for		Plan a braking test in



	electrically-actuated service brakes.  (Stopping distance tests at battery depleted state of charge)		depleted battery state-of-charge condition  Analyze power management and warning of brake system supply battery, to ensure brake operation, motor shutdown and warning at battery depleted state of charge
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**EN 61851-1****Electric vehicle conductive charging system – Part 1: General requirements**

6.3	Types of EV connection		Definition of charging system according to one of the 4 charging modes. Definition of the control pilot mandatory and optional functions (modes 2-4), including charging operation states.
7.1	Protection against electric shock		Define and provide measures to prevent electric shock both in normal service and in case of fault.
7.2.2	Stored energy – discharge of capacitors	Analyze the voltage transient of any accessible part after EV disconnection	Design the EV voltage input in such a way to control the voltage decay after EV disconnection.

**EN 61851-1****Electric vehicle conductive charging system – Part 21: Electric vehicle requirements for conductive connection to an a.c./d.c. supply**

7.3	Detection of the electrical continuity of the protective conductor		Design a monitoring system to detect the electrical continuity of the protective conductor during charging modes 2, 3 and 4.
8.1.1	Dielectric withstand voltage		Design the on board charging equipment as to withstand the test voltage at any input connection (2U +1000 V, min. 1500 V a.c.). Design all vehicle equipment as to withstand a test voltage of 4kV between a.c. or d.c. input and low voltage inputs (if any).
8.1.2	Electric vehicle insulation resistance		Verify the insulation resistance (by analysis)

			and testing). Minimum required: 1 Mohm.
10.1	Drive train interlock		Design a system to detect the connection of the mobile connector or that the plug and the cable have been stored in the vehicle. The system shall also inhibit the drive train.

**J1772**

**SAE Electric Vehicle and Plug in Hybrid Electric Vehicle Conductive Charge Coupler**

5. CONTROL AND DATA	<p>5.3 Control Pilot functions</p> <p>5.3.5 EVSE Current Capacity The EVSE communicates the maximum available continuous current capacity to the EV/PHEV by modulating the pilot duty cycle as described in Table 6A, Table 6B and shown in Figure 7.</p> <p>....</p> <p>The EVSE may accept an external signal to vary the duty cycle for supply or premises power limitations. The EV/PHEV vehicle shall use the duty cycle to control the on-board charger AC current drawn from the line.</p>	Model communication protocol based on PWM and signal amplitude (by switching a resistor)	Design the hardware-software communication of control pilot
	<p>5.4 Proximity Detection Upon insertion of the connector into the vehicle inlet, the coupler shall provide a means to detect the presence of the connector in the vehicle inlet as described in Table 7 and shown in Figure 8.</p>		Design the management of the connector detection signal: to start charge control, to engage drive train interlock, to reduce charge load during disconnection
	5.5 Digital Data Transfer		Design the communication according to the standard (charging station status, power level, fault conditions)
	5.6 Typical Start Up Sequence		Design the charging state machine according to the standard, including safe states in the case of fault.
	<p>9. CHARGE STATUS INDICATOR The PHEV shall provide charge status information visible to the operator while inserting the coupler into the vehicle inlet...</p> <p>This indicator, as well as the AC Present Indicator on the EVSE (7.4) should be considered part of a diagnostic strategy that helps determine possible causes of no-charge events. This diagnostic strategy is optional for battery electric vehicles.</p>		Define the charge status indicator, including diagnostic functions.

**Regulation No. 13-H****Uniform provisions concerning the approval of passenger cars with regard to braking**

5.2.7.	<p>In the case of vehicles equipped with electric regenerative braking systems of category B, the braking input from other sources of braking, may be suitably phased to allow the electric regenerative braking system alone to be applied, provided that both the following conditions are met:</p> <p>5.2.7.1. Intrinsic variations in the torque output of the electrical regenerative braking system (e.g. as a result of changes in the electric state of charge in the traction batteries) are automatically compensated by appropriate variation in the phasing relationship as long as the requirements 3/ of one of the following annexes to this Regulation are satisfied: Annex 3, paragraph 1.3.2., or Annex 6, section 5.3. (including the case with the electric motor engaged), and</p> <p>5.2.7.2. Wherever necessary, to ensure that braking rate 3/ remains related to the driver's braking demand, having regard to the available tyre/road adhesion, braking shall automatically be caused to act on all wheels of the vehicle.</p>		<p>If the RBS is part of service brake, design the braking inputs, compensating the variations of the regenerative braking and ensuring braking action in all wheels.</p>
	<p>5.2.10. The service, secondary and parking braking systems must act on braking surfaces connected to the wheels through components of adequate strength.</p> <p>Where braking torque for a particular axle or axles is provided by both a friction braking system and an electrical regenerative braking system of category B, disconnection of the latter source is permitted, providing that the friction braking source remains permanently connected and able to provide the compensation referred to in paragraph 5.2.7.1.</p>		<p>In case of category B, analyze (by simulation and testing) the compensation transients to verify that it is attained within the required time and value limits</p>
5.2.18.5.	<p>For vehicles equipped with an anti-lock device, the anti-lock device must control the electric braking system.</p>		<p>Include a development task to define and manage the interaction between ABS and RBS.</p>

The following tables collect the “medium level user requirements” derived from the high level user requirements. The requirements are the results of the analysis of the standards and regulations concerning EVs and relevant to MAENAD objectives.

The requirements refer to specific subjects of the norms and are classified in three different categories (language/modeling, analysis, methodology), in order to easily establish links with the WPs that will be in charge of the implementation. The methodology requirements will be considered to define the development process (“methodology”) which will be reported in D 2.2.1.

O1. Modelling and analysis		O2. Prediction of		O3. Design optimization		O4. Case Study: Application on FEV and evaluation of				High level user requirement		Medium level user requirement <small>(the text may be more extensive than shown in the box)</small>					
O1-1:	O1-2:	O2-1:	O2-2:	O3-1:	O3-2:	O4-1:	O4-2:	O4-3:	O4-4:	Ref.	Subject	Language/Modelling	Req. ref.	Analysis	Req. ref.	Methodology	Req. ref.
✓						✓			✓	4SG 7	EV safety standards/ ISO 6469-1	Insulation - Insulation symbols - Insulation attributes (withstand)		Insulation analysis (overall resistance,		- Deployment of insulation resistance - Addressing insulation monitoring	
						✓			✓		Heath generation					Designing a monitoring system to prevent dangerous effects to persons,	
✓						✓			✓		RESS over-current interruption	Modelling of an over-current interruption device		RESS short circuit analysis (current		- Designing an overcurrent interruption device	
						✓			✓	4SG 8	EV safety standards/ ISO 6469-2	Connection of the vehicle to an off-board electric				Designing a means to make impossible to move the vehicle when connected to	
						✓			✓		Indication of reduced power					Designing a warning to signal to the driver that the propulsion power is	
						✓			✓		Driving backwards					Designing means to prevent unintentional switching in reverse	
						✓			✓		Parking					Designing a warning to indicate whether propulsion is in the	
						✓			✓		Protection against failures					In functional safety development, include unintended acceleration,	
						✓			✓	4SG 9	EV safety standards/ ISO 6469-3 Protection of persons against electric hazards	Protection of persons against electric shock Alternative approach for protection against electric				Designing mechanical and electronics means according to the standard. Conduct an appropriate hazard analysis with respect to electric shock and	
✓						✓			✓		Isolation resistance requirements	See insulation requirements (ISO 6469-1)				Assignment of insulation resistance to high voltage components as to achieve	
✓						✓			✓		Requirements of potential equalization	Represent bonding/grounding of physical elements (proper symbols)				Designing insulation barriers and bonded conductive equalization	
						✓			✓		Charging inlet disconnection			Analysis of charging inlet voltage		Designing charge system, as to ensure voltage decrease of inlet according to	
						✓			✓		Grounding and isolation resistance requirement					Designing charging system as to meet insulation requirements in the case of	
✓						✓			✓	4SG 10	EV safety standards/ EN 1987-1		See ISO 6469-1				
✓						✓			✓	4SG 11	EV safety standards/ EN 1987-2		See ISO 6469-1				
						✓			✓	4SG 12	EV safety standards/ EN 1987-3						
						✓			✓	4SG 13	EV safety standards/ J2344						
						✓			✓	4SG 14	EV safety standards/ UL 2231-1						
						✓			✓	4SG 15	EV safety standards/ UL 2231-2						
						✓			✓	4SG 16	EV safety standards/ EN 61851	Types of EV connection				Define the charging system according to one of the 4 charging modes.	
						✓			✓		Protection against electric shock					Define and provide measures to prevent electric shock both in normal	
✓						✓			✓		Stored energy – discharge of capacitors			Analyze the voltage transient of any		Design the EV voltage input in such a way to control the voltage decay after	
						✓			✓		Detection of the electrical continuity of the protective					Design a monitoring system to detect the electrical continuity of the	
						✓			✓		Dielectric withstand voltage					Design the on board charging equipment as to withstand the test	
						✓			✓		Electric vehicle insulation resistance					Verify the insulation resistance (by analysis and testing). Minimum	
						✓			✓		Drive train interlock					Design a system to detect the connection of the mobile connector or	

**Table 5 – Medium level requirements related to EV standards and regulations, and MAENAD objective coverage matrix (part 1)**

O1. Modelling and analysis		O2. Prediction of		O3. Design optimization		O4. Case Study: Application on FEV and evaluation of				High level user requirement		Medium level user requirement <small>(the text may be more extensive than shown in the box)</small>				
O1-1:	O1-2:	O2-1:	O2-2:	O3-1:	O3-2:	O4-1:	O4-2:	O4-3:	O4-4:	Ref.	Subject	Language/Modelling	Req. ref.	Analysis	Req. ref.	Methodology
										4SG 18	EV safety standards/ J2289	Vehicle operational modes				- Defining the vehicle operational modes
✓						✓					Key-on discharge	- Modelling the power supply network including fault protection		- Power and energy analysis to estimate		- Assessment of battery capability to match the vehicle demand (range,
✓						✓					Key-on Regen operation	- Include voltage limit data/requirements of the drive		Analysis of voltage transients during		- Assessing the compliance of the voltage with the limits during
✓						✓					Key on – Charge	- Include electrical characteristics of the charge system components (e.g.		Matching analysis of power equipment		- Verify that all charge system components match w.r.t. electrical
✓						✓					Key-Off Parked Off Plug Operating	- Include the power characteristics of the devices running in key-off mode		Power requirement analysis in key-off		- Providing energy management to prevent excessive discharge due to
✓						✓					Parked Off Plug IDLE/Storage Operation	- Modelling the battery disconnect system (mechanical switch)				Designing a battery disconnect system for operation during storage or
✓						✓						- Modelling contactors under control				- Designing contactor operation as to be deactivated in the case of crash or
✓						✓					Discharge management	Include the operation limits of the battery (temperature ranges, current,		Thermal analysis?		Designing BMS to protect for overtemperature, under-temperature,
						✓					Charge management					Design communication in compliance with SAE J1772, SAE J1773, and SAE
✓						✓					Key-on startup diagnostics and warning	Represent different levels of warnings (depending on the fault)				Design key-on running diagnostics and warning procedures
						✓					Service diagnostics					Design service diagnostics
						✓					Toxic emissions Flammable gases					Consider toxic emissions and flammable gasses caused by battery
✓						✓				4SG 72	FMVSS No. 114 Theft protection	Keylocking device	Model a keylocking device with lock and unlock conditions			Design the keylocking system to prevent the activation of the motor and
						✓					Parking function					- Design the operation of keylocking system according to the standard (see
						✓				4SG 73	FMVSS No. 102 Transmission shift lever					Designing the shift lever according to the sequence position and rotation
						✓				4SG 75	R 116 Theft protection	Locking device				Designing devices to prevent unauthorized use (deactivation of
						✓					Locking function					Conduct functional safety analyses to cover the devices intended to prevents
						✓				4SG 71	FMVSS No. 135 Passenger car brake systems	Regenerative braking system				- Plan the analysis and the development of braking system
✓						✓					Diagnostics and warning	Modelling HMI interface for visual indicators				- Include diagnostics task related to RBS, in order to transmit information to
						✓					Braking performance		Analyze power management and			Plan a braking test in depleted battery state-of-charge condition
		✓	✓	✓	✓	✓	✓	✓	✓	4SG 19	EV performance standards/ ISO 8715	Performance testing - Terms and definitions	Define vehicle performance characteristics according to the terms			
		✓	✓	✓	✓	✓	✓	✓	✓		Performance testing - Test conditions and	Define the test cases according to the test conditions and test procedures		Simulate vehicle performance		Include the simulation of vehicle performance according to test
		✓	✓	✓	✓	✓	✓	✓	✓	4SG 20	EV performance standards/ ISO 8714	Energy and range testing Terms and definitions	Define vehicle energy consumption and range characteristics according to			
		✓	✓	✓	✓	✓	✓	✓	✓		Energy and range testing Test conditions and	Define the test cases according to the test conditions and test procedures		Simulate vehicle energy		Include the simulation of vehicle performance according to test
		✓	✓	✓	✓	✓	✓	✓	✓		Performance testing	See ISO 8715				
		✓	✓	✓	✓	✓	✓	✓	✓	4SG 22	EV performance standards/ EN 1986-1	Energy and range testing	See ISO 8714			
		✓	✓	✓	✓	✓	✓	✓	✓	4SG 23	EV performance standards/ ISO 12405-2	Terms and definitions	Define battery model parameters according to the test purpose (e.g.			
		✓	✓	✓	✓	✓	✓	✓	✓		Test sequence - Test conditions	Modelling – Comply with test conditions requirements (e.g. battery				- Simulate vehicle performance according to test conditions
		✓	✓	✓	✓	✓	✓	✓	✓		Test sequence - Test procedures			Define test case for simulation		
											EV communication standards/ ISO 15118					
											EV communication standards/ J2836					
											EV communication standards/ J2847					
										4SG 74	SAE J2777 Conductive charge coupler	Control pilot	Model communication protocol based on PWM and signal amplitude			Design the communication according to the standard (charging station status,
											Proximity detection					Design the management of the connector detection signal: to start
											Charge management					Design the charging state machine according to the standard, including
											Charge status indicator					Define the charge status indicator, including diagnostic functions.
										4SG 70	R 13H Braking	Phasing of braking sources (B category)		Analyze (e.g. by simulation) the		If the RBS is part of service brake, design the braking inputs,
											Integration with ABS					include a development task to define and manage the interaction between
										4SG 75	R 116 Unauthorized use	Locking device				Design a device to prevent unauthorized use (deactivation of
											Locking function					Conduct functional safety analyses to cover the devices intended to prevents

**Table 6 – Medium level requirements related to EV standards and regulations, and MAENAD objective coverage matrix (part 2)**

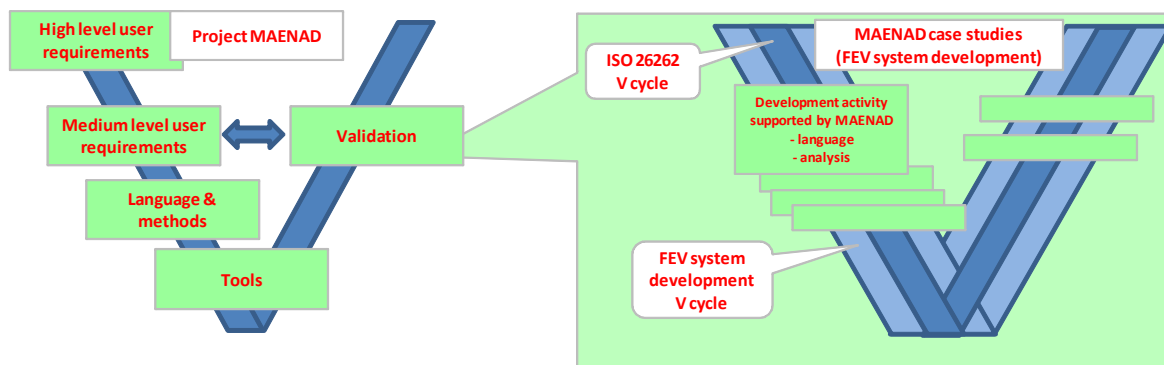
**5 Hints for requirement validation**

To the purpose to define the validation activities of MAENAD, which will be part of WP6, MAENAD can be considered as a development project of software tools, besides the research contents that are fundamental.

Moreover, if the MAENAD tools will be exploited as a support for the development of E/E systems according to ISO 26262, one of the requirements of this ISO standard requires that the software tools are developed according to ISO 26262. The requirements of ISO 26262 include the software validation against the tool requirements. Therefore, the activity of WP6 should include such a validation. Figure 6 shows the above concept, and the validation activity can be also seen as a V-cycle, in which some activities are covered by MAENAD objectives and are performed with demonstrators to verify the description and modeling capability of EAST-ADL, and to exercise the tools, following an ideal design flow of an EV (whose demonstrators cover some specific aspects) including functional safety process.

In addition, another requirement of ISO 26262 requires that the tools are validated on the base of a test case whose results are known. This requirement suggests conceiving the case studies in such a way to verify the demonstration results predictably.

Table 7 shows a preliminary table to link the requirements to the tools and to the demonstrations, in order to verify whether and how the requirements will be validated.



**Figure 6 – MAENAD as a development process, in which WP6 is the validation phase**

High level user requirement		Medium level user requirement <small>(the text may be more extensive than shown in the box)</small>						Tools	Validation criteria			Validator			
Ref.		Subject	Language/Modelling	Req. ref.	Analysis	Req. ref.	Methodology		Req. ref.	Implem	Compleat	Easy of	Demo 1	Demo 2	Demo 3
4SG 7	EV safety standards/ ISO 6469-1	Insulation	- Insulation symbols - Insulation attributes (withstand)		Insulation analysis (overall resistance,		- Deployment of insulation resistance - Addressing insulation monitoring								
		Heath generation					Designing a monitoring system to prevent dangerous effects to persons,								
		RESS over-current interruption	Modelling of an over-current interruption device		RESS short circuit analysis (current)		- Designing an overcurrent interruption device								
4SG 8	EV safety standards/ ISO 6469-2	Connection of the vehicle to an off-board electric					Designing a means to make impossible to move the vehicle when connected to								
		Indication of reduced power					Designing a warning to signal to the driver that the propulsion power is								
		Driving backwards					Designing means to prevent unintentional switching in reverse								
		Parking					Designing a warning to indicate whether propulsion is in the								
		Protection against failures					In functional safety development, include unintended acceleration,								

Table 7 – Validation matrix exemplum

6 Engineering Scenarios

Engineering scenarios as described in this section, represent use cases or scenarios that an engineer shall be able to perform using MAENAD technology. Use cases are defined based on the challenges and objectives of the project as defined in the Description of Work. Requirements for the project and its results (language, methodology and tooling) can thus be drawn from the use cases.

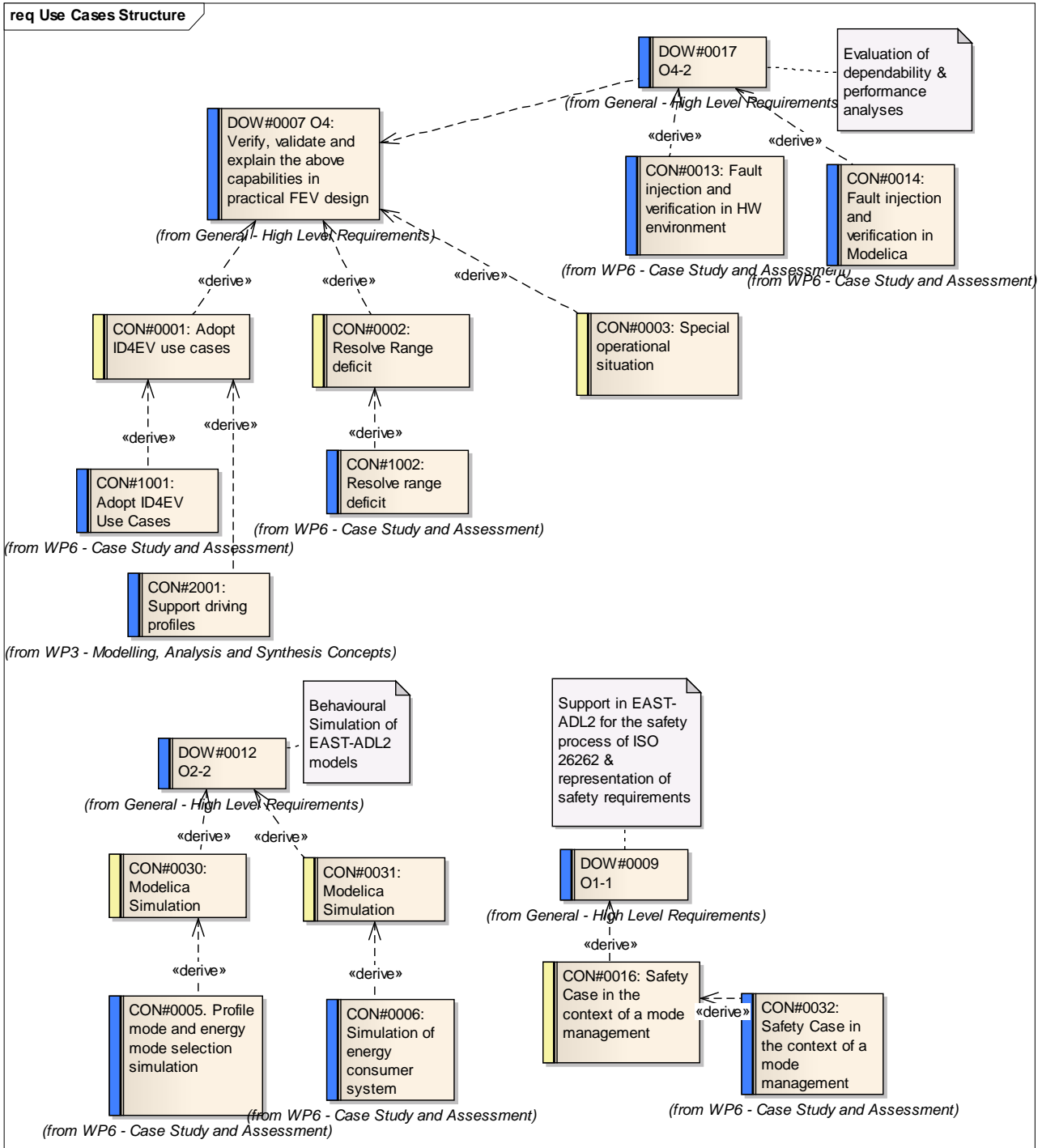


Figure: Use Cases Structure



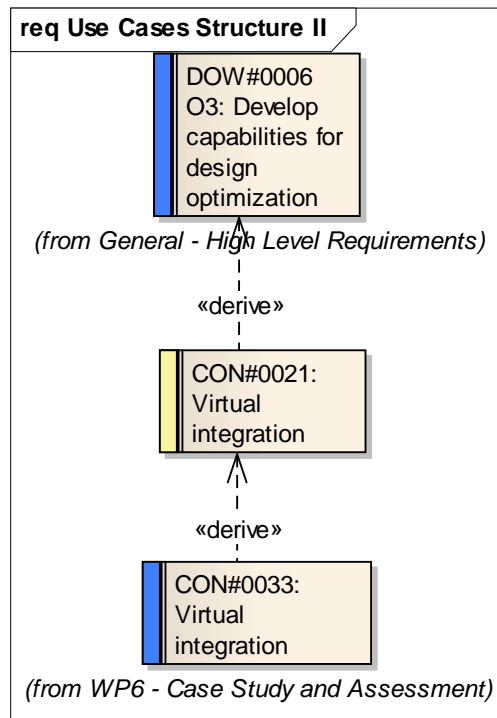


Figure: Use Cases Structure II

CON#0001: Adopt ID4EV use cases	
<b>Alias</b>	Adopt ID4EV use cases
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	Adopt driving profiles of ID4EV project (Travel, City, Commuter, FUN, Limp Home) and related use cases  Comment: 2 requirements: 1) WP4: Clarify whether we need language extensions for supporting driving profiles 2) WP6: use case
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

CON#0002: Resolve Range deficit	
<b>Alias</b>	Resolve Range deficit
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	High

<b>Description</b>	Adopt use case range problem solving for critical energy situations of ID4EV project  Comment: This is a Use Case 2 Requirements are derived from this Use Case: 1 for WP3, 1 for WP6.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

#### CON#0003: Special operational situation

<b>Alias</b>	Special operational situation
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	Integration of special operational situations on vehicle level in profile/energy mode management (parking, stop&go; backward driving; not part of ID4EV)  Comment: This is a UC, 2 Requirements derived from it: 1 for WP3, 1 for WP6. In general, it is about mode management in EAST-ADL
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

#### CON#0016: Safety Case in the context of a mode management

<b>Alias</b>	Safety Case in the context of a mode management
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Define safety cases in the context of a global mode management  Comment: This is a UC, can be related to the "driving profiles" UC. Also a Req. to WP6.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0009 O1-1</li> </ul>

#### CON#0021: Virtual integration

<b>Alias</b>	Virtual integration
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium

<b>Description</b>	Virtual integration is an important use case during development within the ID4EV project. It is obvious that the physical demonstrator will not be available for a long time and the SW modules must be integrated in a virtual environment. The modelica simulation environment is very well suited for integration C-code into the simulation environment.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0006 O3: Develop capabilities for design optimization</li> </ul>

#### CON#0030: Modelica Simulation

<b>Alias</b>	Modelica Simulation
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	Provide a Modelica simulation model for a profile and mode selection logic (done within ID4EV project)
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0012 O2-2</li> </ul>

#### CON#0031: Modelica Simulation

<b>Alias</b>	Modelica Simulation
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	Provide a Modelica simulation model for a energy consumer system (mode manager clients) (initial model sample provided by ID4EV))
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0012 O2-2</li> </ul>

#### KTH#0009: Using CMM compatible tools

<b>Alias</b>	
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	The engineer can use CMM compatible tools to work with (analyze, simulate ...) EAST-ADL models. The complete CESAR eco-system is then available to the user.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>KTH#0004 CMM_compatibility</li> </ul>

#### KTH#0010: Tailoring of EAST-ADL2

<b>Alias</b>	
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»

<b>Priority</b>	Medium
<b>Description</b>	A company wants to adopt EAST-ADL2 partially, or add custom elements to EAST-ADL2.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0002 Language_Modularity</li> </ul>

<b>KTH#0011: Meta-model update</b>	
<b>Alias</b>	
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	The meta-model is updated, and the corresponding models needs to be updated to cope with the changes in the meta-model. At least, models not affected by the change in the meta-model should be conserved.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0001 Language_Evolution</li> </ul>

<b>VTEC#UC001 Model exchange</b>	
<b>Alias</b>	Model exchange
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator is defined in tool #1, exported to EAXML and imported in tool #2
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• WP6</li> </ul>

<b>VTEC#UC002 Model timing analysis</b>	
<b>Alias</b>	Model timing analysis
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator with timing annotations is defined and exported to EAXML. A timing analysis tool imports the EAXML file and analyses the response times. The resulting response times are recorded in the model and exported in the EAXML file. The actual response times are compared with formalized requirements (timing constraints refining a requirement).
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> <li>• WP6</li> <li>• DOW#0006 O3: Develop capabilities for design optimization</li> </ul>

<b>VTEC#UC003 Model dependability analysis</b>	
<b>Alias</b>	Model dependability analysis
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator with dependability annotations is defined and exported to EAXML. A dependability analysis tool imports the EAXML file and analyses the dependability. The resulting dependability is recorded in the model and exported in the EAXML file. The actual dependability is compared with formalized requirement on dependability (quantitative safety constraints refining a requirement).
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> <li>• DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• WP6</li> </ul>

<b>VTEC#UC004 Model fault tree analysis</b>	
<b>Alias</b>	Model fault tree analysis
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator with dependability annotations is defined and exported to EAXML. A fault tree analysis tool imports the EAXML file and computes the fault tree. The resulting fault tree is recorded in the model (black box) and exported in the EAXML file.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> <li>• DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• WP6</li> </ul>

<b>VTEC#UC005 Model ASIL decomposition analysis</b>	
<b>Alias</b>	Model ASIL decomposition analysis
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator with dependability annotations is defined and exported to EAXML. An ASIL decomposition tool imports the EAXML file and performs ASIL decomposition. The resulting ASIL annotation is recorded in the model (safety constraints) and exported in the EAXML file.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0010 O1-2</li> </ul>

	<ul style="list-style-type: none"> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• WP6</li> </ul>
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#### VTEC#UC006 Model optimization

<b>Alias</b>	Model optimization
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of the validator with timing, dependability and cost annotations as well as design space, variability and take rate annotations is defined and exported to EAXML. An optimization tool computes the optimal design for the defined product line. The resulting optimized model is recorded in the model (design space variability removed) and exported in the EAXML file.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0006 O3: Develop capabilities for design optimization</li> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• DOW#0014 O3-1</li> <li>• WP6</li> </ul>

#### VTEC#UC007 Model Fault Injection

<b>Alias</b>	Model Fault Injection
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A model of a validator component executes in a MIL bench and is subject to fault injection according to a fault injection definition. The actual response is recorded in the model and exported to EAXML. The actual response is compared with expected outcome. The actual response is compared with formalized requirements.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• WP6</li> <li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> <li>• DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> <li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> </ul>

#### VTEC#UC008 Physical Fault Injection

<b>Alias</b>	Physical Fault Injection
<b>Status</b>	Proposed
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	A physical prototype of a validator component is subject to fault injection in a physical FI bench, according to a fault injection definition. The actual response is recorded in

	the model and exported to EAXML. The actual response is compared with expected response. The actual response is compared with formalized requirements.
<b>Derived from</b>	<ul style="list-style-type: none"><li>• DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li><li>• WP6</li><li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li><li>• DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li></ul>

7 Requirements

7.1 General - High Level Requirements

MAENAD requirements are defined based on the challenges and objectives set out in the description of work. The Engineering Scenarios described in the previous chapter are also a source of requirements. As the Engineering Scenarios are defined to meet project objectives, all requirements can be organized according to the project challenges (Cx), objectives (Ox) and sub-objectives (Ox-y).

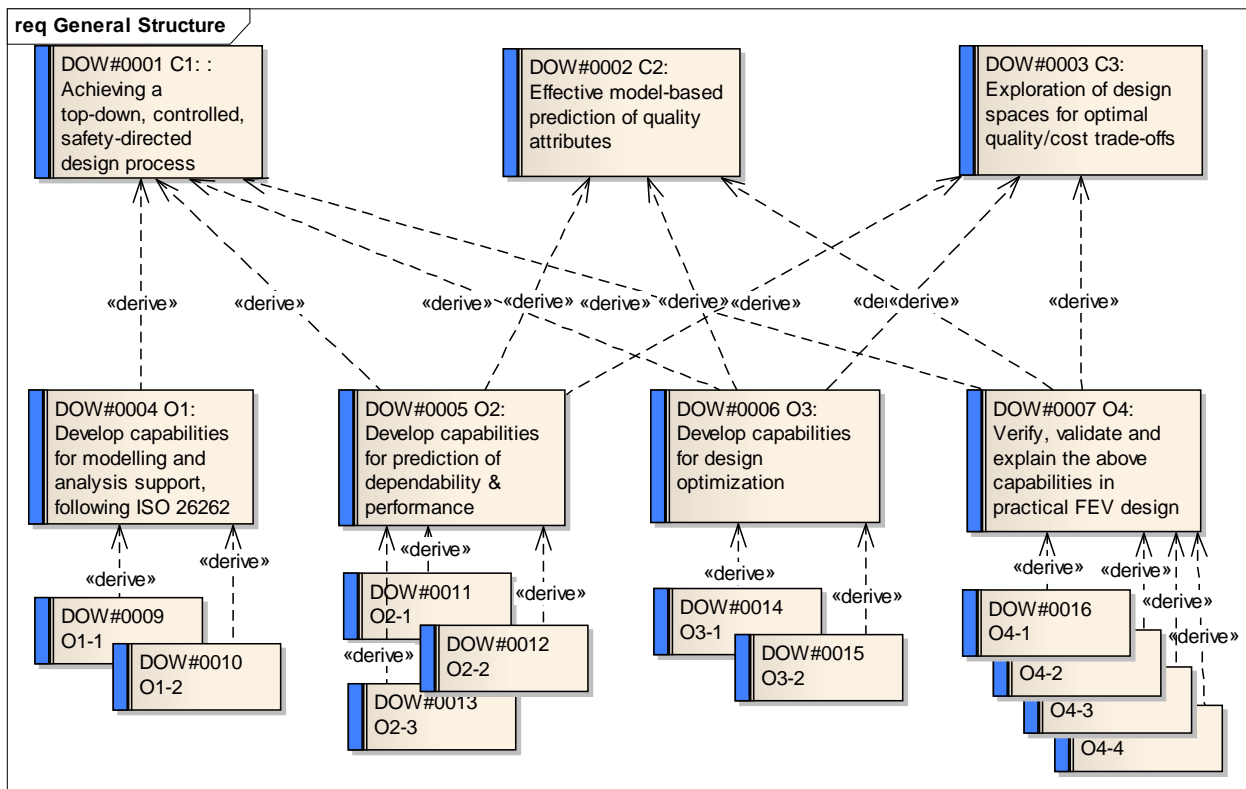


Figure: General Structure

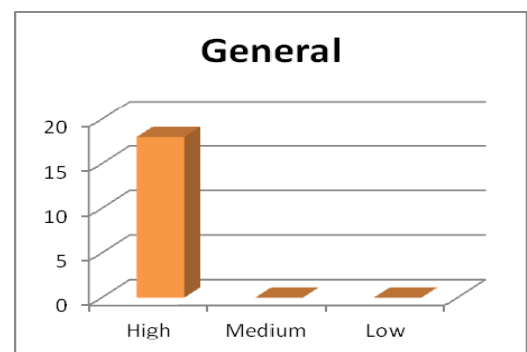
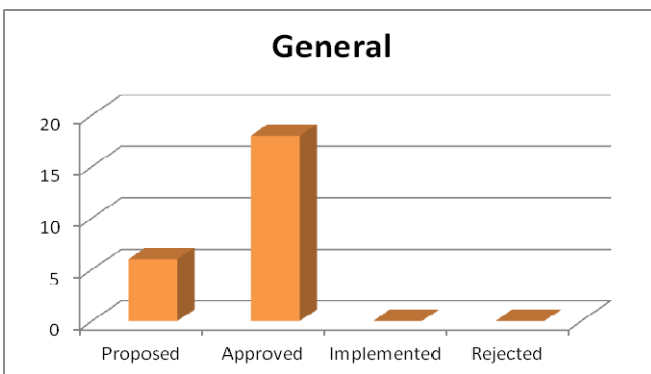


Figure: Status and priorities



<b>DOW#0001 C1: : Achieving a top-down, controlled, safety-directed design process</b>	
<b>Alias</b>	C1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Achieving a top-down, controlled, safety-directed design process
<b>Derived from</b>	

<b>DOW#0002 C2: Effective model-based prediction of quality attributes</b>	
<b>Alias</b>	C2
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Effective model-based prediction of quality attributes
<b>Derived from</b>	

<b>DOW#0003 C3: Exploration of design spaces for optimal quality/cost trade-offs</b>	
<b>Alias</b>	C3
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Exploration of design spaces for optimal quality/cost trade-offs
<b>Derived from</b>	

<b>DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</b>	
<b>Alias</b>	O1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Develop capabilities for modelling and analysis support, following ISO 26262
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0001 C1: : Achieving a top-down, controlled, safety-directed design process</li> </ul>

<b>DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</b>	
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<b>Alias</b>	O2
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Develop capabilities for prediction of dependability & performance
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0001 C1: : Achieving a top-down, controlled, safety-directed design process</li> <li>• DOW#0003 C3: Exploration of design spaces for optimal quality/cost trade-offs</li> <li>• DOW#0002 C2: Effective model-based prediction of quality attributes</li> </ul>

#### DOW#0006 O3: Develop capabilities for design optimization

<b>Alias</b>	O3
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Develop capabilities for design optimization
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0001 C1: : Achieving a top-down, controlled, safety-directed design process</li> <li>• DOW#0002 C2: Effective model-based prediction of quality attributes</li> <li>• DOW#0003 C3: Exploration of design spaces for optimal quality/cost trade-offs</li> </ul>

#### DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design

<b>Alias</b>	O4
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Verify, validate and explain the above capabilities in practical FEV design
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0002 C2: Effective model-based prediction of quality attributes</li> <li>• DOW#0001 C1: : Achieving a top-down, controlled, safety-directed design process</li> <li>• DOW#0003 C3: Exploration of design spaces for optimal quality/cost trade-offs</li> </ul>

#### DOW#0009 O1-1

<b>Alias</b>	O1-1
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Support in EAST-ADL2 for the safety process of ISO 26262 & representation of safety requirements
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> </ul>

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DOW#0010 O1-2	
<b>Alias</b>	O1-2
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Automatic allocation of safety requirements (ASILs)
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> </ul>

DOW#0011 O2-1	
<b>Alias</b>	O2-1
<b>Status</b>	Approved
<b>Type</b>	«Reliability»
<b>Priority</b>	High
<b>Description</b>	Dependability analysis of EAST-ADL2 models (with new capabilities for multi-mode and temporal analysis of failures & integrated assessment of HW-SW design perspectives)
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> </ul>

DOW#0012 O2-2	
<b>Alias</b>	O2-2
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Behavioural Simulation of EAST-ADL2 models
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> </ul>

DOW#0013 O2-3	
<b>Alias</b>	O2-3
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Timing Analysis of EAST-ADL2 models
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0005 O2: Develop capabilities for prediction of dependability &amp; performance</li> </ul>

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DOW#0014 O3-1	
<b>Alias</b>	O3-1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Extension of EAST-ADL2 language with semantics to support multi-objective optimization for product lines
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0006 O3: Develop capabilities for design optimization</li> </ul>

DOW#0015 O3-2	
<b>Alias</b>	O3-2
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Definition of a library of standard architectural patterns that can be automatically applied on an un-optimized EAST-ADL2 model in order to improve dependability and performance.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0006 O3: Develop capabilities for design optimization</li> </ul>

DOW#0016 O4-1	
<b>Alias</b>	O4-1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Evaluation of ability to support ISO 26262 and other standards influencing FEV
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0017 O4-2	
<b>Alias</b>	O4-2
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Evaluation of dependability & performance analyses
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV</li> </ul>

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DOW#0018 O4-3	
<b>Alias</b>	O4-3
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Evaluation of optimization approaches
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0019 O4-4	
<b>Alias</b>	O4-4
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Evaluation of suitability of overall methodology for FEV design.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

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## 7.2 WP1 - Project Management

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This section lists the requirements related to the project and its execution.

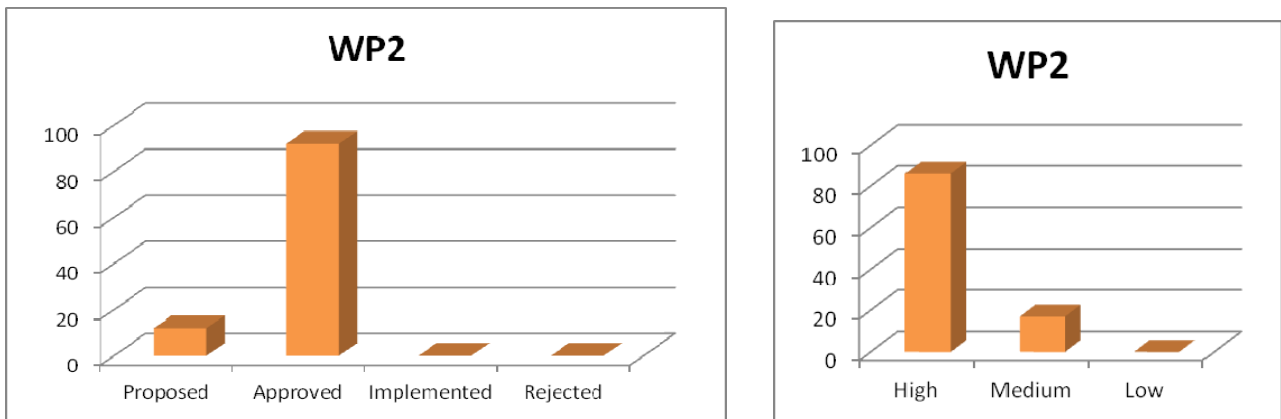
TUB#2003 ChangeProcess	
<b>Alias</b>	ChangeProcess
<b>Status</b>	Proposed
<b>Type</b>	«Collabor.»
<b>Priority</b>	High
<b>Description</b>	Change requests and the corresponding discussions in the project shall be managed in a transparent, organized process.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>TUB#0003 ChangeProcess</li> </ul>

TUB#2004 ChangeDocumentation	
<b>Alias</b>	ChangeDocumentation

<b>Status</b>	Proposed
<b>Type</b>	«Collabor.»
<b>Priority</b>	Medium
<b>Description</b>	Change requests and the corresponding discussions shall be documented in a form that makes them accessible for reference in the future.  Comment: see also TUB#0003
<b>Derived from</b>	<ul style="list-style-type: none"> <li>TUB#0004 ChangeDocumentation</li> </ul>

7.3 **WP2 - Needs and Methodology**

WP2 requirements are those that relate to project requirements and methodology.



**Figure: Status and priorities**

4SG#0001: EV safety standards	
<b>Alias</b>	O1-1/ EV safety standards
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Develop capability to follow ISO 26262, which requires to apply the applicable standards  Comment: Is this a requirement to the methodology?
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0009 O1-1</li> </ul>

**4SG#0002: EV regulations**

<b>Alias</b>	O1-1/ EV regulations
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Apply applicable regulations, which are mandatory
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0009 O1-1</li> </ul>

#### 4SG#0003: EV performance standards

<b>Alias</b>	O2-2/ EV performance standards
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Perform behavioural Simulation of EAST-ADL2 models according to performance evaluation standards
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0012 O2-2</li> </ul>

#### 4SG#0004: EV communication standards

<b>Alias</b>	O2-2/ EV communication standards
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	<p>Perform behavioural Simulation of EAST-ADL2 models according to standards covering communication with infrastructures</p> <p>Comment: E.g. necessary during charging (payment, ensure ground connection, ...)</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0012 O2-2</li> </ul>

#### 4SG#0005: EV-specific issues

<b>Alias</b>	O4-4/ EV-specific issues
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	Cover EV-specific issues in the design phase, in order to evaluate the suitability of overall methodology for FEV design.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0019 O4-4</li> </ul>

<b>4SG#0007: ISO 6469-1</b>	
<b>Alias</b>	EV safety standards/ ISO 6469-1
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address ISO 6469-1: Electrically propelled road vehicles - Specific requirements for safety - Part 1: On board energy storage
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0008: ISO 6469-2</b>	
<b>Alias</b>	EV safety standards/ ISO 6469-2
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address ISO 6469-2: Electric road vehicles - Safety specifications - Part 2: Vehicle operational safety means and protection against failures
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0009: ISO 6469-3</b>	
<b>Alias</b>	EV safety standards/ ISO 6469-3
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address ISO 6469-3: Electric road vehicles - Safety specifications - Part 3: Protection of persons against electric hazards
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0010: EN 1987-1</b>	
<b>Alias</b>	EV safety standards/ EN 1987-1
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address EN 1987-1: Electrically propelled road vehicles - Specific requirements for safety - Part 1: On board energy storage
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>



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<b>4SG#0011: EN 1987-2</b>	
<b>Alias</b>	EV safety standards/ EN 1987-2
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address EN 1987-2: Electrically propelled road vehicles - Specific requirements for safety - Part 2: Functional safety means and protection against failures
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0012: EN 1987-3</b>	
<b>Alias</b>	EV safety standards/ EN 1987-3
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address EN 1987-3: Electrically propelled road vehicles - Specific requirements for safety - Part 3: Protection of users against electrical hazards
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0013: J2344</b>	
<b>Alias</b>	EV safety standards/ J2344
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address J2344: Guidelines for Electric Vehicle Safety
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

<b>4SG#0014: UL 2231-1</b>	
<b>Alias</b>	EV safety standards/ UL 2231-1
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High

<b>Description</b>	The project shall address UL 2231-1: Personnel Protection Systems for EV Supply Circuits: Part 1: General
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

#### 4SG#0015: UL 2231-2

<b>Alias</b>	EV safety standards/ UL 2231-2
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address UL 2231-2: Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits: Particular Requirements for Protection Devices for Use in Charging Systems
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

#### 4SG#0016: EN 61508

<b>Alias</b>	EV safety standards/ EN 61508
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address EN 61851: Electric vehicle conductive charging system - Part 1: General requirements; Part 21: Electric vehicle requirements for conductive connection to an a.c./d.c. supply; Part 22: AC electric vehicle charging station EN 61851-22:2002
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

#### 4SG#0017: J1766

<b>Alias</b>	EV safety standards/ J1766
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address J1766: Recommended Practice for Electric and Hybrid Electric Vehicle Battery Systems Crash Integrity Testing
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

#### 4SG#0018: J2289

<b>Alias</b>	EV safety standards/ J2289
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall address J2289: Electric Driver Battery Pack System Functional Guidelines
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0001: EV safety standards</li> </ul>

**4SG#0019: ISO 8715**

<b>Alias</b>	EV performance standards/ ISO 8715
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to ISO 8715: Electric road vehicles - Road operating characteristics
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> <li>• 4SG#0003: EV performance standards</li> </ul>

**4SG#0020: ISO 8714**

<b>Alias</b>	EV performance standards/ ISO 8714
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to ISO 8714: Electric road vehicles - Reference energy consumption and range - Test procedures for passenger cars and light commercial vehicles
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> </ul>

**4SG#0021: EN 1821-1**

<b>Alias</b>	EV performance standards/ EN 1821-1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to EN 1821-1: Electrically propelled road vehicles - Measurement of road operating ability - Part 1: Pure electric vehicles
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0003: EV performance standards</li> <li>• EV standards</li> </ul>

<b>4SG#0022: EN 1986-1</b>	
<b>Alias</b>	EV performance standards/ EN 1986-1
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to EN 1986-1: Electrically propelled road vehicles - Measurement of energy The project shall enable to performances - Part 1: Pure electric vehicles
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• EV standards</li> </ul>

<b>4SG#0023: ISO 12405-2</b>	
<b>Alias</b>	EV performance standards/ ISO 12405-2
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to ISO 12405-2: Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and systems — Part 1: High energy applications
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0003: EV performance standards</li> <li>• EV standards</li> </ul>

<b>4SG#0024: ISO 15118</b>	
<b>Alias</b>	EV communication standards/ ISO 15118
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	The project shall enable to perform behavioural simulation according to ISO 15118: Road vehicles - Communication protocol between electric vehicle and grid Part 1: Definitions and use-case, Part 2: Sequence diagrams and communication layers
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0004: EV communication standards</li> <li>• EV standards</li> </ul>

<b>4SG#0025: J2836</b>	
<b>Alias</b>	EV communication standards/ J2836
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation according to J2836: Use

	Cases for Communication between Plug-in Vehicles and the Utility Grid; Use Cases for Communication between Plug-in Vehicles and the Supply Equipment (EVSE); Use Cases for Communication between Plug-in Vehicles and the Utility Grid for Reverse Power Flow
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0004: EV communication standards</li> <li>• EV standards</li> </ul>

**4SG#0026: J2847**

<b>Alias</b>	EV communication standards/ J2847
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	The project shall enable to perform behavioural simulation according to J2847: Communication between Plug-in Vehicles and the Utility Grid; Communication between Plug-in Vehicles and the Supply Equipment (EVSE); Communication between Plug-in Vehicles and the Utility Grid for Reverse Power Flow
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0004: EV communication standards</li> <li>• EV standards</li> </ul>

**4SG#0027: High voltage**

<b>Alias</b>	EV-specific issues/ High voltage
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall cover the design phase including high voltage aspects: cable insulation, insulation monitoring, grounding concepts, component specs., access to HV points, labelling, colour coding, operating procedures, risk in case of accident, relevant standards. This requirement partially overlaps EV safety standards requirements.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• High voltage</li> </ul>

**4SG#0028: Battery**

<b>Alias</b>	EV-specific issues/ Battery
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	The project shall cover the design phase including lithium battery aspects: battery management, SOC detection, risk of fire/explosion
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> </ul>

<b>4SG#0029: Energy management</b>	
<b>Alias</b>	EV-specific issues/ Energy management
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall cover the design phase including energy management aspects: dependency with battery management and regenerative braking, HVAC, SOC, HMI, graceful performance degradation, battery charging, reverse power flow
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• Energy management</li> </ul>

<b>4SG#0030: Braking</b>	
<b>Alias</b>	EV-specific issues/ Braking
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	The project shall cover the design phase including braking: regenerative braking, dependency with battery management and SOC, integration with hydraulic braking
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• Braking</li> </ul>

<b>4SG#0031: Charging</b>	
<b>Alias</b>	EV-specific issues/ Charging
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall cover the design phase including charging: dependency with energy management and parking, HMI, operating procedures, vehicle grounding, communication, charging systems, billing, reverse power flow. This requirement partially overlaps safety and communication requirements.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• Charging</li> </ul>

<b>4SG#0032: Parking</b>	
<b>Alias</b>	EV-specific issues/ Parking
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	The project shall cover the design phase including parking function: design of stop device, device operation, dependency with charging, HMI. This requirement partially

	overlaps safety and communication requirements.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• Braking</li> </ul>

#### 4SG#0033: Integration with auxiliares

<b>Alias</b>	EV-specific issues/ Integration with auxiliares
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall cover the design phase including interfacing with auxiliares: power steering, braking system, pumps management
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> <li>• Integration with auxiliares</li> </ul>

#### 4SG#0039: Variability of EV architectures

<b>Alias</b>	EV-specific issues/ Variability of EV architectures
<b>Status</b>	Approved
<b>Type</b>	«Variability»
<b>Priority</b>	High
<b>Description</b>	Cover the design phase including the different options in terms of propulsion architectures and technologies (e.g. single motor, wheel motors, electronic differential, PM motors, etc.)
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0005: EV-specific issues</li> </ul>

#### 4SG#0040: Hazard analysis and risk assessment

<b>Alias</b>	ISO 26262-3/ Hazard analysis and risk assessment
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall cover the design phase including the Risk assessment activity according to ISO 26262
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• ISO 26262</li> <li>• DOW#0009 O1-1</li> <li>• 4SG#0052: ISO 26262-3 Concept phase</li> </ul>

#### 4SG#0041: Risk assessment data structure

<b>Alias</b>	Hazard analysis and risk assessment/ Risk assessment data structure
<b>Status</b>	Approved

<b>Type</b>	«Concept»
<b>Priority</b>	High
<b>Description</b>	The project shall define a data structure to manage the data requested to perform Risk Assessment
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0040: Hazard analysis and risk assessment</li> </ul>

#### 4SG#0042: Scenario definition

<b>Alias</b>	Hazard analysis and risk assessment/ Scenario definition
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall enable the situation analysis by the intelligent combination of environmental conditions and vehicle operations
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0040: Hazard analysis and risk assessment</li> </ul>

#### 4SG#0043: Reduction of hazardous events

<b>Alias</b>	Hazard analysis and risk assessment/ Reduction of hazardous events
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall support the reduction of the list of hazardous events by means of controllability and severity criteria
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0040: Hazard analysis and risk assessment</li> </ul>

#### 4SG#0044: Aggregation of safety goals

<b>Alias</b>	Hazard analysis and risk assessment/ Aggregation of safety goals
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The project shall enable the assignment of ASILs according to ISO 26262 tables
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0040: Hazard analysis and risk assessment</li> </ul>

#### 4SG#0045: ASIL assignment

<b>Alias</b>	Hazard analysis and risk assessment/ ASIL assignment
<b>Status</b>	Approved
<b>Type</b>	«Safety»



<b>Priority</b>	High
<b>Description</b>	Enable the assignment of ASILs according to ISO 26262 tables
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0040: Hazard analysis and risk assessment</li> </ul>

#### 4SG#0046: ISO26262-9 - ASIL decomposition

<b>Alias</b>	ISO 26262-9/ ASIL decomposition
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The project shall support the ASILs decomposition according to ISO 26262-9 rules
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0009 O1-1</li> <li>ISO 26262</li> </ul>

#### 4SG#0047: ISO 26262-4 Development at system level

<b>Alias</b>	ISO 26262-4
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The project shall support the development at system level according to ISO 26262-4
<b>Derived from</b>	<ul style="list-style-type: none"> <li>ISO 26262</li> <li>DOW#0009 O1-1</li> </ul>

#### 4SG#0049a Definition of testing

<b>Alias</b>	Definition of testing
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The methodology shall support the definition of the testing during system design and integration</p> <p>In particular, the project shall support the definition of test cases according to the required methods to derive test cases:</p> <p>To enable the definition of equivalence classes</p> <p>To enable the definition of boundary values</p>

	<p>Comment:</p> <p>The idea is to identify in one of the suitable representation of the system (e.g. parametric diagram) the variables and some associated attributes (e.g. equivalence classes) in order to give useful inputs to define and perform testing.</p>
<b>Derived from</b>	

<b>4SG#0052: ISO 26262-3 Concept phase</b>	
<b>Alias</b>	ISO 26262-3 Concept phase
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The methodology shall cover ISO 26262 part 3 - Concept phase</p> <p>The concept phase is composed of:</p> <ul style="list-style-type: none"> <li>- Item definition</li> <li>- Initiation of safety lifecycle</li> <li>- Hazard analysis and risk assessment</li> <li>- Functional safety concept</li> </ul>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0009 O1-1</li> </ul>

<b>4SG#0056: ISO 26262-4 Technical safety concept</b>	
<b>Alias</b>	ISO 26262-4 Technical safety concept
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The language shall support the definition of the technical safety concept
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0047: ISO 26262-4 Development at system level</li> </ul>

<b>4SG#0057 Functional safety requirements attributes</b>	
<b>Alias</b>	Functional safety requirements attributes
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The language shall enable the description of the functional safety requirements including all required attributes

	<b>Attributes of the safety requirements (for each hazardous event)</b> Safety goals Operating modes Fault tolerant time interval Possible safe state Transitions to and from the safe state Emergency operation interval Functional redundancies Driver warning Degraded operation Driver's actions
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0053: ISO 26262-4 Functional safety requirements</li> </ul>

#### 4SG#0059 Activities to define functional safety requirements

<b>Alias</b>	Activities to define functional safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The design methodology shall include the required activities to define and verify the functional safety requirements  <b>Design activities</b> Safety requirements allocation Failure mode description System simulation in the case of failures Safety analyses (qualitative.)
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0053: ISO 26262-4 Functional safety requirements</li> </ul>

#### 4SG#0061 Functional safety concept attributes

<b>Alias</b>	Functional safety concept attributes
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The language shall enable the definition of the functional safety concept including all required attributes  <b>Attributes</b> Functional safety requirements

	<p>Item functional description and requirement allocation</p> <p>Interaction description with vehicle systems</p> <p>Functional specifications to achieve the safety goals</p> <p>Description of the external measures to avoid or mitigate the effects of the hazards</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0054: ISO26262-3 Functional safety concept</li> </ul>

<b>4SG#0062 Activities to define functional safety requirements</b>	
<b>Alias</b>	Activities to define functional safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The design methodology shall include the required activities to define the functional safety concept</p> <p><b>Design activities</b></p> <p>Functional partitioning</p> <p>Physical partitioning</p> <p>Function definition</p> <p>Physical architecture definition</p> <p>ASIL decomposition</p> <p>ASIL allocation</p> <p>Safety analyses (qualitative)</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0054: ISO26262-3 Functional safety concept</li> </ul>

<b>4SG#0063 Technical safety requirements attributes</b>	
<b>Alias</b>	Technical safety requirements attributes
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The language shall enable the definition of the technical safety requirements including all required attributes</p> <p><b>Attributes of the technical safety requirements:</b></p> <ul style="list-style-type: none"> <li>- Interfaces including communication and HMI (if applicable)</li> <li>- Environmental and functional constraints</li> <li>- Configuration requirements</li> <li>- Response to stimuli</li> </ul>

	<ul style="list-style-type: none"> <li>- Safety mechanisms (fault detection and control):             <ul style="list-style-type: none"> <li>- detection, indication and control of faults of the item</li> <li>- detection, indication and control of faults in external devices that interact with the system</li> <li>- measures that enable the system to achieve or maintain a safe state</li> <li>- measures to detail and implement the warning and degradation concept</li> <li>- measures which prevent faults from being latent</li> <li>- measures to detail and implement the warning and degradation concept</li> <li>- the transition to the safe state, including the requirements to control the actuators</li> <li>- the fault tolerant time interval</li> <li>- the emergency operation interval, if the safe state cannot be reached immediately the measures to maintain the safe state.</li> </ul> </li> </ul>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0055: ISO 26262-4 Technical safety requirements</li> </ul>

#### 4SG#0065 Activities to define technical safety requirements

<b>Alias</b>	Activities to define technical safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The design methodology shall include the required activities to define and verify the technical safety requirements</p> <p><b>Design activities</b></p> <ul style="list-style-type: none"> <li>Diagnostics definition</li> <li>Definition of prevention measures for latent faults</li> <li>Definition of reaction to faults</li> <li>Modelling and simulation</li> <li>Safety analyses</li> <li>Definition of safety mechanisms</li> <li>ASIL decomposition and allocation</li> <li>Physical architecture definition</li> </ul>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0055: ISO 26262-4 Technical safety requirements</li> </ul>

#### 4SG#0069 Enabling testing

<b>Alias</b>	Enabling testing
<b>Status</b>	Proposed
<b>Type</b>	«Safety»

<b>Priority</b>	Medium
<b>Description</b>	<p>In the design phase, the project shall enable the conduction of the tests according to the required test methods</p> <p>Back-to-back test:</p> <ul style="list-style-type: none"> <li>- Simulation of test cases</li> </ul> <p>Fault injection test:</p> <ul style="list-style-type: none"> <li>- Fault modelling</li> <li>- Provisions for fault injection in the design phase</li> </ul> <p>Resource usage test:</p> <p>Metrics for resource usage</p> <p>Resource usage analysis</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0068 Activities to define technical safety concept</li> </ul>

#### CRF#0001 UNECE R100

<b>Alias</b>	EV Safety / UNECE R100
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	UNECE Regulation No. 100 - Battery electric vehicles with regard to specific requirements for construction and functional safety (series 01)
<b>Derived from</b>	

#### CRF#0002 R94 new EV proposals

<b>Alias</b>	EV Safety / R94 new EV proposals
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Proposal for the 02 series of amendments to Regulation No. 94 (Frontal collision protection)
<b>Derived from</b>	

#### CRF#0003 R95 new EV proposals

<b>Alias</b>	EV Safety / R95 new EV proposals
<b>Status</b>	Approved
<b>Type</b>	«Safety»

<b>Priority</b>	High
<b>Description</b>	Proposal for the 03 series of amendments to Regulation No. 95 (Lateral collision protection)
<b>Derived from</b>	

<b>CRF#0004a Isolation</b>	
<b>Alias</b>	ISO 6469-1 and UNECE R100 / Isolation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the isolation resistance of the RESS (Rechargeable energy storage system). For a RESS not embedded in a whole circuit, the minimum requirement for the isolation resistance $R_i$ divided by its maximum working voltage shall be 100 O/V, if not containing a.c., or 500 O/V, if containing a.c. without additional a.c. protection throughout the entire lifetime of the RESS. When the RESS is integrated in a whole electric circuit, a higher resistance value for the RESS may be necessary. The measurement shall be done following the recommended procedure after a preconditioning and conditioning period.
<b>Derived from</b>	

<b>CRF#0005a Creepage and clearance distance</b>	
<b>Alias</b>	ISO 6469-1 / Creepage and clearance distance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements on clearance and creepage distance between RESS terminals.</p> <p>a) In the case of a creepage distance between two RESS connection terminals:  <math>d \geq 0,25U + 5</math></p> <p>b) In the case of a creepage distance between live parts and the electric chassis:  <math>d \geq 0,125U + 5</math></p> <p>where</p> <p><math>d</math> is the creepage distance between the live part and the electric chassis, in millimetres (mm);</p> <p><math>U</math> is the maximum working voltage between the two RESS connection terminals, in volts (V).</p> <p>The clearance between conductive surfaces shall be 2,5 mm minimum.</p>
<b>Derived from</b>	

<b>CRF#0006a Heat generation</b>	
<b>Alias</b>	ISO 6469-1 and UNECE R100 / Heat generation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account heat generation by the RESS under first-failure conditions. Heat generation under any first-failure condition, which could form a hazard to persons, shall be prevented by appropriate measures, e.g. based on monitoring of current, voltage or temperature.
<b>Derived from</b>	

<b>CRF#0007a Gases emission</b>	
<b>Alias</b>	ISO 6469-1 and UNECE R100 / Gases emission
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account emission of hazardous gases by the RESS. No potentially dangerous concentration of hazardous gases and other hazardous substances shall be allowed anywhere in the driver, passenger and load compartments.</p> <p>Refer to the latest version of applicable National/International Standards or regulations for the maximum allowed accumulated quantity of hazardous gases and other substances.</p> <p>Appropriate countermeasures shall manage first-failure situations.</p>
<b>Derived from</b>	

<b>CRF#0008a RESS over-current interruption</b>	
<b>Alias</b>	ISO 6469-1 / RESS over-current interruption
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the interruption of RESS over-current. If a RESS system is not short-circuit proof in itself, a RESS over-current interruption device shall open the RESS circuit under conditions specified by the vehicle and/or RESS manufacturer,
<b>Derived from</b>	

<b>CRF#0009a Crash-test requirements</b>	
<b>Alias</b>	ISO 6469-1 / Crash-test requirements
<b>Status</b>	Approved
<b>Type</b>	«Safety»



<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account specific RESS crash-test requirements. The following requirements shall be met in a crash test, in accordance with the test requirements of applicable National and/or International Standards or regulations or standards:</p> <p>a) If the RESS is located outside the passenger compartment, it shall not penetrate into the passenger compartment.</p> <p>b) If the RESS is located inside the passenger compartment, movement of the RESS shall be limited to ensure the safety of the occupants.</p> <p>c) No spilled electrolyte shall enter the passenger compartment during and after the test.</p>
<b>Derived from</b>	

<b>CRF#0010a Power-on procedure</b>	
<b>Alias</b>	ISO 6469-2 / Power-on procedure
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements on power-on/power off procedure. At least two deliberate, distinct actions shall be performed in order to go from the “power-off” mode to the “driving enabled” mode.</p> <p>a) Power-off: the propulsion system is off; no active driving of the vehicle is possible in this mode.</p> <p>b) Driving enabled: only in this mode will the vehicle move when the accelerator device is applied.</p> <p>After an automatic or manual turn-off of the propulsion system, it shall only be possible to reactivate the system by the specified power-on procedure.</p>
<b>Derived from</b>	

<b>CRF#0011a Propulsion system status indication</b>	
<b>Alias</b>	ISO 6469-2 / Propulsion system status indication
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for the indication of the propulsion system status. An obvious device (e.g. a visual or audible signal) shall indicate permanently or temporarily that the propulsion system is ready for driving.</p>
<b>Derived from</b>	

<b>CRF#0012a Connection to power supply</b>	
<b>Alias</b>	ISO 6469-2 / Connection to power supply
<b>Status</b>	Approved

<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the connection of the vehicle to an off-board electric power supply. Vehicle movement by its own propulsion system shall be impossible when the vehicle is physically connected to an external electrical network (e.g. mains, off-board charger).
<b>Derived from</b>	

#### CRF#0013a RESS state indications

<b>Alias</b>	ISO 6469-2 / RESS state indications
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for the indication of reduced power and low energy content of RESS. If the power is automatically reduced to a significant extent (e.g. by high temperature of the power unit or of the energy source component), this shall be indicated to the driver by an obvious device such as a visual or audible signal.</p> <p>A low state of charge of the traction battery shall be indicated to the driver by an obvious device. At the indicated low state of charge specified by the vehicle manufacturer, the vehicle shall meet the following requirements:</p> <p>a) It shall be possible to move the vehicle out of the traffic area by its own propulsion system.</p> <p>b) A minimum energy reserve shall still be available for the lighting system as required by national and/or international standards or regulations, when there is no independent energy storage for the auxiliary electrical circuit.</p>
<b>Derived from</b>	

#### CRF#0014a Driving backward

<b>Alias</b>	ISO 6469-2 / Driving backward
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for driving backward. If driving backwards is achieved by reversing the rotational direction of the electric motor, the following requirements shall be met to prevent unintentional switching into reverse when the vehicle is in motion:</p> <p>a) switching between the forward and backward (reverse) directions shall require either two separate actions by the driver, or</p> <p>b) if only one driver action is required, a safety device shall allow the transition only when the vehicle is stationary or moving slowly.</p> <p>The maximum reverse speed shall be limited.</p>
<b>Derived from</b>	

<b>CRF#0015a Parking</b>	
<b>Alias</b>	ISO 6469-2 / Parking
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for parking. When leaving the vehicle, the driver shall be informed by an obvious device (e.g. a visual or audible signal) if the propulsion system is still in the driving enabled mode. If the electric motor continues to rotate when the vehicle is stationary, no unintended movement of the vehicle shall be possible after switching to the power-off mode.
<b>Derived from</b>	

<b>CRF#0016a Electromagnetic compatibility</b>	
<b>Alias</b>	ISO 6469-2 / Electromagnetic compatibility
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for electromagnetic susceptibility and emissions.</p> <p>The electric road vehicle shall be tested for susceptibility according to ISO 11451-2. The reference field strength shall be a minimum of 30 V/m rms or according to national standards or regulations.</p> <p>Care shall be taken to minimize electromagnetic emissions from the electric road vehicle, taking into account national standards or regulations and international standards.</p> <p>Vehicle functions enabled by the auxiliary circuits shall meet the relevant national and/or international standards or regulations during operation of the vehicle, particularly those related to lighting, signalling and safety functions.</p>
<b>Derived from</b>	

<b>CRF#0017a Protection against failure</b>	
<b>Alias</b>	ISO 6469-2 / Protection against failure
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for fail-safe design, first failure response and unintentional vehicle behaviour. Unintentional acceleration, deceleration and reversal of the propulsion system shall be prevented. In the event of a single failure (e.g. in the power control unit) of a stationary, unbraked vehicle, the propulsion shall be cut off to prevent unintended vehicle movement. Unintended steering effects from different torques while driving or braking that are greater than those of IC enginepropelled vehicles shall not occur.
<b>Derived from</b>	

<b>CRF#0018a Emergency response</b>	
<b>Alias</b>	ISO 6469-2 / Emergency response
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for emergency response. The manufacturer of the vehicle shall have information available for safety personnel and/or emergency responders with regard to dealing with accidents involving a vehicle.
<b>Derived from</b>	

<b>CRF#0019a Marking</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100 / Marking
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for marking high voltage components and high voltage wiring. The outer covering of cables and harness for high voltage circuits, not within enclosures or behind barriers shall be marked with orange colour.
<b>Derived from</b>	

<b>CRF#0020a Protection against electric shock</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100 / Protection against electric shock
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for basic protection measures and protection under first-failure conditions against electric shock
<b>Derived from</b>	

<b>CRF#0021a Insulation</b>	
<b>Alias</b>	ISO 6469-3 / Insulation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for insulation of high voltage live parts. If protection is provided by insulation, the live parts of the electric system shall be totally encapsulated by insulation which can be removed only by destruction. The insulating material shall be suitable to the maximum working voltage and temperature ratings of the vehicle and its systems.

	The insulation shall have sufficient withstand voltage capability.
<b>Derived from</b>	

#### CRF#0022a Barriers and enclosures

<b>Alias</b>	ISO 6469-3 / Barriers and enclosures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for barriers and enclosures to prevent electrical shock. If protection is provided by barriers/enclosures, live parts shall be placed inside enclosures or behind barriers, preventing access to the live parts from any usual direction of access. The barriers/enclosures shall provide sufficient mechanical resistance under normal operating conditions, as specified by the manufacturer. If barriers/enclosures are accessible directly they shall be opened or removed only by use of tools or maintenance keys or they shall have means to deactivate live parts with high voltage, e.g. interlock.
<b>Derived from</b>	

#### CRF#0023a Isolation resistance

<b>Alias</b>	ISO 6469-3 and UNECE R100 / Isolation resistance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the isolation resistance of the high voltage systems. If the protection measures chosen (see 7.3) require a minimum isolation resistance, it shall be at least 100 O/V for d.c. circuits and at least 500 O/V for a.c. circuits. The reference shall be the maximum working voltage.
<b>Derived from</b>	

#### CRF#0024a Withstand voltage

<b>Alias</b>	ISO 6469-3 / Withstand voltage
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for withstand voltage capability of the high voltage components and wiring. The high voltage components and wiring shall fulfill the applicable sections of IEC 60664-1 or meet the withstand voltage capability according to the withstand voltage test described.
<b>Derived from</b>	

#### CRF#0025a Potential equalization

<b>Alias</b>	ISO 6469-3 and UNECE R100 / Potential equalization
<b>Status</b>	Approved

<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for components and path for the potential equalization. All components forming the potential equalization current path (conductors, connections) shall withstand the maximum first failure current in a maximum fault clearance time. The resistance of the potential equalization path between any two exposed conductive parts of the high voltage electric circuit which can be touched simultaneously by a person shall not exceed 0,1 $\Omega$ .
<b>Derived from</b>	

#### CRF#0026a Charging inlet

<b>Alias</b>	ISO 6469-3 and UNECE R100 / Charging inlet
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the vehicle charging inlet. One second after having disconnected the charge coupler, the voltage of the vehicle inlet shall be less than or equal to 30 V a.c. or 60 V d.c.. This condition is not necessary if vehicle inlet complies with the requirement of at least IPXXB.
<b>Derived from</b>	

#### CRF#0027a Isolation resistance test

<b>Alias</b>	ISO 6469-3 and UNECE R100/ Isolation resistance test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedures for the isolation resistance test
<b>Derived from</b>	

#### CRF#0028a Withstand voltage test

<b>Alias</b>	ISO 6469-3 / Withstand voltage test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedures for withstand voltage capability test
<b>Derived from</b>	

#### CRF#0029a Potential equalization test

<b>Alias</b>	ISO 6469-3 / Potential equalization test
<b>Status</b>	Approved

<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for the potential equalization components and path test
<b>Derived from</b>	

#### CRF#0030a Protection against electric shock after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Protection against electric shock after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for protection of persons against electric shock after vehicle crash test
<b>Derived from</b>	

#### CRF#0031a Electrolyte spillage after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Electrolyte spillage after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for electrolyte spillage after vehicle crash test
<b>Derived from</b>	

#### CRF#0032a RESS retention after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / RESS retention after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for RESS retention after vehicle crash test
<b>Derived from</b>	

#### CRF#0033a Test for protection against electric shock after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Test for protection against electric shock after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for protec-

	tion against electric shock test after vehicle crash test
<b>Derived from</b>	

#### CRF#0034a Test for electrolyte spillage after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Test for electrolyte spillage after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for electrolyte spillage test after vehicle crash test
<b>Derived from</b>	

#### CRF#0035a test for RESS retention after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / test for RESS retention after crash test
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for RESS retention test after vehicle crash test
<b>Derived from</b>	

#### CRF#0044 ISO 26262 compliance

<b>Alias</b>	Methodology / ISO 26262 compliance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The MAENAD methodology shall be compliant with ISO 26262
<b>Derived from</b>	

#### CRF#0046a SEooC

<b>Alias</b>	ISO 26262 / SEooC
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support the ISO 26262 SEooC concept
<b>Derived from</b>	

#### CRF#0047a hazard analysis and risk assessment



<b>Alias</b>	ISO 26262 - 3 / hazard analysis and risk assessment
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 hazard analysis and risk assessment
<b>Derived from</b>	

#### CRF#0048a ASIL determination

<b>Alias</b>	ISO 26262 - 3 / ASIL determination
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 ASIL determination
<b>Derived from</b>	

#### CRF#0049a Safety Goal

<b>Alias</b>	ISO 26262 - 3 / Safety Goal
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support Safety Goal and safe state definition
<b>Derived from</b>	

#### CRF#0050a External measures

<b>Alias</b>	ISO 26262 - 3 / External measures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support external measures definition
<b>Derived from</b>	

#### CRF#0051a functional safety requirements

<b>Alias</b>	ISO 26262 - 3 / functional safety requirements
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High

<b>Description</b>	Maenad approach shall support ISO 26262 functional safety requirements definition, including all necessary parameters ( Operating modes, fault tolerant time interval, eventually safe state, emergency operation interval, functional redundancies)
<b>Derived from</b>	

<b>CRF#0052a functional safety requirements allocation</b>	
<b>Alias</b>	ISO 26262 - 3 / functional safety requirements allocation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 functional safety requirements allocation
<b>Derived from</b>	

<b>CRF#0053a technical safety requirements</b>	
<b>Alias</b>	ISO 26262 - 4 / technical safety requirements
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 technical safety requirements definition
<b>Derived from</b>	

<b>CRF#0054a safety mechanism</b>	
<b>Alias</b>	ISO 26262 - 4 / safety mechanism
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 safety mechanism definition
<b>Derived from</b>	

<b>CRF#0055a latent faults</b>	
<b>Alias</b>	ISO 26262 - 4 / latent faults
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid latent faults
<b>Derived from</b>	

<b>CRF#0056a random hw failures</b>	
<b>Alias</b>	ISO 26262 - 4 / random hw failures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid random hw faults
<b>Derived from</b>	

<b>CRF#0057a systematic failures</b>	
<b>Alias</b>	ISO 26262 - 4 / systematic failures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid systematic faults
<b>Derived from</b>	

<b>CRF#0058a ASIL Decomposition</b>	
<b>Alias</b>	ISO 26262 - 9 / ASIL Decomposition
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ASIL decomposition
<b>Derived from</b>	

<b>CRF#0059a Safety case</b>	
<b>Alias</b>	ISO 26262 /Safety case
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support Safety case specification
<b>Derived from</b>	

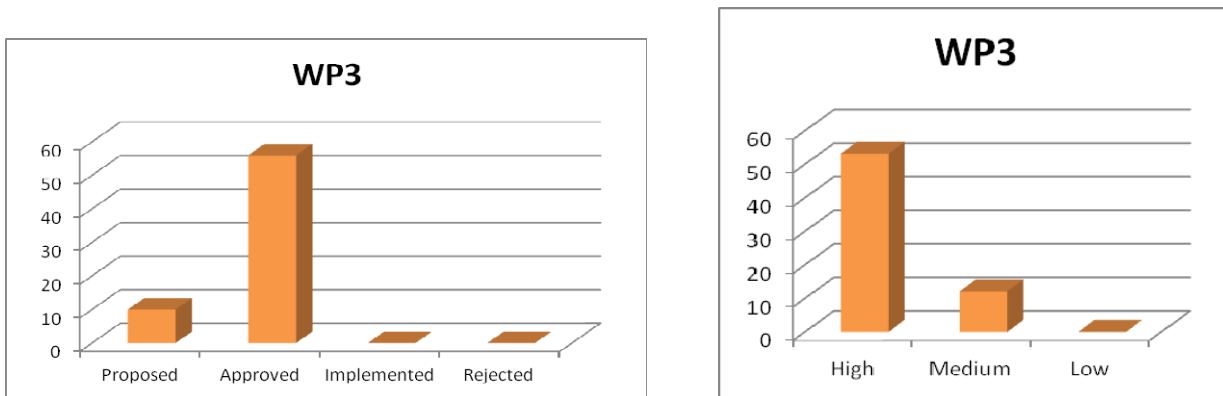
<b>CRF#0060 traceability</b>	
<b>Alias</b>	ISO 26262 / traceability
<b>Status</b>	Approved
<b>Type</b>	«Safety»

<b>Priority</b>	High
<b>Description</b>	The traceability of safety requirements: ASIL, Safety Goal, Safe State, safety requirement- functional & technical) for system and components and test cases shall be supported during the entire development lifecycle.
<b>Derived from</b>	

<b>CRF#0061a functional safety assessment</b>	
<b>Alias</b>	ISO 26262 - 2 / functional safety assessment
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support functional safety assessment
<b>Derived from</b>	

7.4 **WP3 - Modelling, Analysis and Synthesis Concepts**

WP3 requirements are those that consider the conceptual aspects of language and algorithms.



**Figure: Status and priorities**

<b>4SG#0048 Verification of the safety requirements</b>	
<b>Alias</b>	ISO 26262-4/ Verification of the safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	Modeling shall enable easy verification of the completeness and correctness of the safety requirements, in terms of: <ul style="list-style-type: none"> <li>• Completeness of the required attributes: see reqs 4SG#00057 and</li> </ul>

	<p>4SG#00063</p> <ul style="list-style-type: none"> <li>• Allocation of the requirements to functional and physical elements</li> <li>• Coverage of the safety goals</li> <li>• Compliance with the safety goals (capability to achieve the safety goals, possibly proved by evidence, such as simulation, prototype testing, complementary safety analyses)</li> <li>• Traceability</li> </ul>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0053: ISO 26262-4 Functional safety requirements</li> <li>• ISO 26262</li> <li>• 4SG#0055: ISO 26262-4 Technical safety requirements</li> </ul>

<b>4SG#0049b Definition of testing</b>	
<b>Alias</b>	Definition of testing
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The language shall support the definition of the testing during system design and integration</p> <p>In particular, the project shall support the definition of test cases according to the required methods to derive test cases:</p> <p>To enable the definition of equivalence classes</p> <p>To enable the definition of boundary values</p> <p>Comment:</p> <p>The idea is to identify in one of the suitable representation of the system (e.g. parametric diagram) the variables and some associated attributes (e.g. equivalence classes) in order to give useful inputs to define and perform testing.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0068 Activities to define technical safety concept</li> <li>• ISO 26262</li> </ul>

<b>4SG#0050 Modelling for safety analyses</b>	
<b>Alias</b>	ISO 26262-4/ Modelling for safety analyses
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The language shall support modelling techniques aimed at failure rate analyses (e.g. Markov modelling)

<b>Derived from</b>	<ul style="list-style-type: none"> <li>• ISO 26262</li> <li>• 4SG#0068 Activities to define technical safety concept</li> </ul>
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<b>4SG#0051 Description of failure rate metrics</b>	
<b>Alias</b>	ISO 26262-4/ Description of failure rate metrics
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	The language shall support the description of element failure rate metrics, as required in the system and components developments phases.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• ISO 26262</li> <li>• 4SG#0066 Technical safety concept attributes</li> </ul>

<b>4SG#0054: ISO26262-3 Functional safety concept</b>	
<b>Alias</b>	ISO26262-3 Functional safety concept
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The Language shall support the definition of the functional safety concept
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0052: ISO 26262-3 Concept phase</li> </ul>

<b>4SG#0058 Model characteristics aimed at the functional safety requirements</b>	
<b>Alias</b>	Model characteristics aimed at the functional safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The system description and modelling shall enable the definition of the safety requirements</p> <p><b>Modelling prerequisite:</b></p> <p>Listing the hazardous events</p> <p>Functional description of the system operation at proper detail level (e.g. operating modes)</p> <p>System operation description by means of finite state machine</p> <p>Description of driver actions</p> <p>Description of external measures</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• 4SG#0053: ISO 26262-4 Functional safety requirements</li> <li>• 4SG#0054: ISO26262-3 Functional safety concept</li> </ul>

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#### 4SG#0060 Management of the safety requirements

<b>Alias</b>	Management of the safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The system description and modelling shall support the management of the safety requirements</p> <p><b>Requirement management</b></p> <p>Structuring and classification</p> <p>Tracing</p> <p>Impact analysis</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0053: ISO 26262-4 Functional safety requirements</li> </ul>

#### 4SG#0064 Model characteristics aimed at the technical safety requirements

<b>Alias</b>	Model characteristics aimed at the technical safety requirements
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The system description and modelling shall enable the definition of the technical safety requirements</p> <p><b>Modeling characteristics</b></p> <p>HMI modelling</p> <p>Physical interface modelling (communication, wires, etc.)</p> <p>Linking to external constraints (regulations, operational conditions, etc.)</p> <p>Configuration requirements</p> <p>Element fault description and classification</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0055: ISO 26262-4 Technical safety requirements</li> </ul>

#### 4SG#0066 Technical safety concept attributes

<b>Alias</b>	Technical safety concept attributes
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium

<p><b>Description</b></p>	<p>The language shall enable the description of the technical safety concept including all required attributes</p> <p><b>Attributes of the technical safety requirements:</b></p> <p>Architecture elements</p> <ul style="list-style-type: none"> <li>Safety requirements for each element</li> <li>ASIL allocation</li> </ul> <p>Measures for control of random hardware failures:</p> <ul style="list-style-type: none"> <li>Specifications of the measures to detect, control or mitigate the random failures</li> <li>Target values for metrics</li> <li>Evaluation procedures of violation of the safety goals</li> <li>Diagnostics and coverage targets at element level</li> </ul> <p>Measures to eliminate or to mitigate the effects of internal and external systematic failures</p> <p>Hardware software interface specifications:</p> <ul style="list-style-type: none"> <li>the relevant operating modes of hardware devices and the relevant configuration parameters</li> <li>the hardware features that ensure the independence between elements and that support software partitioning</li> <li>shared and exclusive use of hardware resources</li> <li>the access mechanism to hardware devices</li> <li>the timing constraints defined for each service involved in the technical safety concept</li> <li>the hardware diagnostic features</li> <li>the diagnostic features concerning the hardware, to be implemented in software</li> </ul>
<p><b>Derived from</b></p>	<ul style="list-style-type: none"> <li>• 4SG#0056: ISO 26262-4 Technical safety concept</li> </ul>

<p><b>4SG#0067 Model characteristics aimed at the technical safety concept</b></p>	
<p><b>Alias</b></p>	<p>Model characteristics aimed at the technical safety concept</p>
<p><b>Status</b></p>	<p>Proposed</p>
<p><b>Type</b></p>	<p>«Safety»</p>
<p><b>Priority</b></p>	<p>Medium</p>
<p><b>Description</b></p>	<p>The system description and modelling shall enable the definition of the technical safety concept</p> <p><b>Modelling characteristics</b></p> <p>Listing the random hardware, multiple and latent faults</p>



	<p>Description of systematic faults and their effects</p> <p>Metrics for diagnostics and failure rate</p> <p>Precise interface definition</p> <p>Provisions to enable the ability to perform tests during integration</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0056: ISO 26262-4 Technical safety concept</li> </ul>

<b>4SG#0068 Activities to define technical safety concept</b>	
<b>Alias</b>	Activities to define technical safety concept
<b>Status</b>	Proposed
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	<p>The design methodology shall include the required activities to define the technical safety concept</p> <p><b>Design activities</b></p> <p>HW/SW partitioning</p> <p>Diagnostics definition</p> <p>Definition of failure mitigation measures</p> <p>ASIL allocation</p> <p>ASIL decomposition</p> <p>Inductive and deductive safety analyses</p> <p>HW &amp; SW specification</p> <p>Item integration and test planning</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0056: ISO 26262-4 Technical safety concept</li> </ul>

<b>CON#0017: Alignment EAST-ADL variability with Modelica</b>	
<b>Alias</b>	Alignment EAST-ADL variability with Modelica
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	<p>Align SysML variability approach with EAST-ADL variability approach</p> <p>Comment: Additional Requirement: Align with AUTOSAR variability approach...</p>
<b>Derived from</b>	

<b>CON#0018: Alignment EAST-ADL behavior with Modelica</b>	
<b>Alias</b>	Alignment EAST-ADL behavior with Modelica

<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	Align SysML behavior approach with EAST-ADL behavior approach
<b>Derived from</b>	

#### CON#0019: Alignment EAST-ADL constraints with Modelica

<b>Alias</b>	Alignment EAST-ADL constraints with Modelica
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	Align SysML constraint approach with EAST-ADL constraint approach  Comment: SysML has extra diagrams for this.
<b>Derived from</b>	

#### CON#0033: Alignment EAST-ADL variability with AUTOSAR

<b>Alias</b>	Alignment EAST-ADL variability with AUTOSAR
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	Align EAST-ADL variability approach with AUTOSAR variability
<b>Derived from</b>	

#### CON#1022: CVM for requirements & use cases

<b>Alias</b>	CVM for requirements & use cases
<b>Status</b>	Approved
<b>Type</b>	«Concept»
<b>Priority</b>	Medium
<b>Description</b>	<p>It has to be investigated, if the CVM tooling can be also an editor for requirements and use cases in the same way as for features. CVM has advantages over a UML tooling when dealing with text based elements. (Graphic, Links) This is of course some amount of work, specially when some reasonable integration into papyrus is worked out. Also the relationship between UseCases, Requirement and Features can be further refined in such an activity.</p> <p>If due to the amount of work, cvm is not developed in this direction, the use of the require modelling capabilities of TopCased - SysML and their co-use with EAST-ADL shall be evaluated. TopCased focuses on a</p>

	Tool environment (Requirements tracing, document, generation, simulation,...) whereas Papyrus focuses on UML. As soon as Papyrus MDT becomes more mature it is foreseen as the standard modelling tool for UML, SysML within TopCased.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>CON#0022: CVM for requirements &amp; use cases</li> </ul>

<b>CON#2001: Support driving profiles</b>	
<b>Alias</b>	Support driving profiles
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	Medium
<b>Description</b>	Clarify whether we need language extensions for supporting driving profiles  Derived from Use Case CON#0001
<b>Derived from</b>	<ul style="list-style-type: none"> <li>CON#0001: Adopt ID4EV use cases</li> </ul>

<b>CRF#0004b Isolation</b>	
<b>Alias</b>	ISO 6469-1 and UNECE R100 / Isolation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the isolation resistance of the RESS (Rechargeable energy storage system). For a RESS not embedded in a whole circuit, the minimum requirement for the isolation resistance $R_i$ divided by its maximum working voltage shall be 100 O/V, if not containing a.c., or 500 O/V, if containing a.c. without additional a.c. protection throughout the entire lifetime of the RESS. When the RESS is integrated in a whole electric circuit, a higher resistance value for the RESS may be necessary. The measurement shall be done following the recommended procedure after a preconditioning and conditioning period.
<b>Derived from</b>	

<b>CRF#0005b Creepage and clearance distance</b>	
<b>Alias</b>	ISO 6469-1 / Creepage and clearance distance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements on clearance and creepage distance between RESS terminals.  a) In the case of a creepage distance between two RESS connection terminals: $d \geq 0,25U + 5$  b) In the case of a creepage distance between live parts and the electric chas-

	<p>sis:</p> $d \geq W \cdot 0,125U + 5$ <p>where</p> <p>d is the creepage distance between the live part and the electric chassis, in millimetres (mm);</p> <p>U is the maximum working voltage between the two RESS connection terminals, in volts (V).</p> <p>The clearance between conductive surfaces shall be 2,5 mm minimum.</p>
<b>Derived from</b>	

#### CRF#0006b Heat generation

<b>Alias</b>	ISO 6469-1 and UNECE R100 / Heat generation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account heat generation by the RESS under first-failure conditions. Heat generation under any first-failure condition, which could form a hazard to persons, shall be prevented by appropriate measures, e.g. based on monitoring of current, voltage or temperature.
<b>Derived from</b>	

#### CRF#0007b Gases emission

<b>Alias</b>	ISO 6469-1 and UNECE R100 / Gases emission
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account emission of hazardous gases by the RESS. No potentially dangerous concentration of hazardous gases and other hazardous substances shall be allowed anywhere in the driver, passenger and load compartments.</p> <p>Refer to the latest version of applicable National/International Standards or regulations for the maximum allowed accumulated quantity of hazardous gases and other substances.</p> <p>Appropriate countermeasures shall manage first-failure situations.</p>
<b>Derived from</b>	

#### CRF#0008b RESS over-current interruption

<b>Alias</b>	ISO 6469-1 / RESS over-current interruption
<b>Status</b>	Approved

<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the interruption of RESS over-current. If a RESS system is not short-circuit proof in itself, a RESS over-current interruption device shall open the RESS circuit under conditions specified by the vehicle and/or RESS manufacturer,
<b>Derived from</b>	

#### CRF#0009b Crash-test requirements

<b>Alias</b>	ISO 6469-1 / Crash-test requirements
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account specific RESS crash-test requirements. The following requirements shall be met in a crash test, in accordance with the test requirements of applicable National and/or International Standards or regulations or standards:</p> <p>a) If the RESS is located outside the passenger compartment, it shall not penetrate into the passenger compartment.</p> <p>b) If the RESS is located inside the passenger compartment, movement of the RESS shall be limited to ensure the safety of the occupants.</p> <p>c) No spilled electrolyte shall enter the passenger compartment during and after the test.</p>
<b>Derived from</b>	

#### CRF#0010b Power-on procedure

<b>Alias</b>	ISO 6469-2 / Power-on procedure
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements on power-on/power off procedure. At least two deliberate, distinct actions shall be performed in order to go from the “power-off” mode to the “driving enabled” mode.</p> <p>a) Power-off: the propulsion system is off; no active driving of the vehicle is possible in this mode.</p> <p>b) Driving enabled: only in this mode will the vehicle move when the accelerator device is applied.</p> <p>After an automatic or manual turn-off of the propulsion system, it shall only be possible to reactivate the system by the specified power-on procedure.</p>
<b>Derived from</b>	

#### CRF#0011b Propulsion system status indication

<b>Alias</b>	ISO 6469-2 / Propulsion system status indication
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<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the indication of the propulsion system status. An obvious device (e.g. a visual or audible signal) shall indicate permanently or temporarily that the propulsion system is ready for driving.
<b>Derived from</b>	

#### CRF#0012b Connection to power supply

<b>Alias</b>	ISO 6469-2 / Connection to power supply
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the connection of the vehicle to an off-board electric power supply. Vehicle movement by its own propulsion system shall be impossible when the vehicle is physically connected to an external electrical network (e.g. mains, off-board charger).
<b>Derived from</b>	

#### CRF#0013b RESS state indications

<b>Alias</b>	ISO 6469-2 / RESS state indications
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for the indication of reduced power and low energy content of RESS. If the power is automatically reduced to a significant extent (e.g. by high temperature of the power unit or of the energy source component), this shall be indicated to the driver by an obvious device such as a visual or audible signal.</p> <p>A low state of charge of the traction battery shall be indicated to the driver by an obvious device. At the indicated low state of charge specified by the vehicle manufacturer, the vehicle shall meet the following requirements:</p> <p>a) It shall be possible to move the vehicle out of the traffic area by its own propulsion system.</p> <p>b) A minimum energy reserve shall still be available for the lighting system as required by national and/or international standards or regulations, when there is no independent energy storage for the auxiliary electrical circuit.</p>
<b>Derived from</b>	

#### CRF#0014b Driving backward

<b>Alias</b>	ISO 6469-2 / Driving backward
<b>Status</b>	Approved
<b>Type</b>	«Safety»

<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for driving backward. If driving backwards is achieved by reversing the rotational direction of the electric motor, the following requirements shall be met to prevent unintentional switching into reverse when the vehicle is in motion:</p> <p>a) switching between the forward and backward (reverse) directions shall require either two separate actions by the driver, or</p> <p>b) if only one driver action is required, a safety device shall allow the transition only when the vehicle is stationary or moving slowly.</p> <p>The maximum reverse speed shall be limited.</p>
<b>Derived from</b>	

#### CRF#0015b Parking

<b>Alias</b>	ISO 6469-2 / Parking
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for parking. When leaving the vehicle, the driver shall be informed by an obvious device (e.g. a visual or audible signal) if the propulsion system is still in the driving enabled mode. If the electric motor continues to rotate when the vehicle is stationary, no unintended movement of the vehicle shall be possible after switching to the power-off mode.</p>
<b>Derived from</b>	

#### CRF#0016b Electromagnetic compatibility

<b>Alias</b>	ISO 6469-2 / Electromagnetic compatibility
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for electromagnetic susceptibility and emissions.</p> <p>The electric road vehicle shall be tested for susceptibility according to ISO 11451-2. The reference field strength shall be a minimum of 30 V/m rms or according to national standards or regulations.</p> <p>Care shall be taken to minimize electromagnetic emissions from the electric road vehicle, taking into account national standards or regulations and international standards.</p> <p>Vehicle functions enabled by the auxiliary circuits shall meet the relevant national and/or international standards or regulations during operation of the vehicle, particularly those related to lighting, signalling and safety functions.</p>
<b>Derived from</b>	

#### CRF#0017b Protection against failure

<b>Alias</b>	ISO 6469-2 / Protection against failure
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for fail-safe design, first failure response and unintentional vehicle behaviour. Unintentional acceleration, deceleration and reversal of the propulsion system shall be prevented. In the event of a single failure (e.g. in the power control unit) of a stationary, unbraked vehicle, the propulsion shall be cut off to prevent unintended vehicle movement. Unintended steering effects from different torques while driving or braking that are greater than those of IC enginepropelled vehicles shall not occur.
<b>Derived from</b>	

#### CRF#0018b Emergency response

<b>Alias</b>	ISO 6469-2 / Emergency response
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for emergency response. The manufacturer of the vehicle shall have information available for safety personnel and/or emergency responders with regard to dealing with accidents involving a vehicle.
<b>Derived from</b>	

#### CRF#0019b Marking

<b>Alias</b>	ISO 6469-3 and UNECE R100 / Marking
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for marking high voltage components and high voltage wiring.  The outer covering of cables and harness for high voltage circuits, not within enclosures or behind barriers shall be marked with orange colour.
<b>Derived from</b>	

#### CRF#0020b Protection against electric shock

<b>Alias</b>	ISO 6469-3 and UNECE R100 / Protection against electric shock
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for basic protection measures and protection under first-failure conditions against electric shock
<b>Derived from</b>	



<b>CRF#0021b Insulation</b>	
<b>Alias</b>	ISO 6469-3 / Insulation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for insulation of high voltage live parts. If protection is provided by insulation, the live parts of the electric system shall be totally encapsulated by insulation which can be removed only by destruction.</p> <p>The insulating material shall be suitable to the maximum working voltage and temperature ratings of the vehicle and its systems.</p> <p>The insulation shall have sufficient withstand voltage capability.</p>
<b>Derived from</b>	

<b>CRF#0022b Barriers and enclosures</b>	
<b>Alias</b>	ISO 6469-3 / Barriers and enclosures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for barriers and enclosures to prevent electrical shock. If protection is provided by barriers/enclosures, live parts shall be placed inside enclosures or behind barriers, preventing access to the live parts from any usual direction of access. The barriers/enclosures shall provide sufficient mechanical resistance under normal operating conditions, as specified by the manufacturer. If barriers/enclosures are accessible directly they shall be opened or removed only by use of tools or maintenance keys or they shall have means to deactivate live parts with high voltage, e.g. interlock.</p>
<b>Derived from</b>	

<b>CRF#0023b Isolation resistance</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100 / Isolation resistance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	<p>The east-adl approach shall take into account requirements for the isolation resistance of the high voltage systems. If the protection measures chosen (see 7.3) require a minimum isolation resistance, it shall be at least 100 O/V for d.c. circuits and at least 500 O/V for a.c. circuits. The reference shall be the maximum working voltage.</p>
<b>Derived from</b>	

<b>CRF#0024b Withstand voltage</b>	
<b>Alias</b>	ISO 6469-3 / Withstand voltage

<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for withstand voltage capability of the high voltage components and wiring. The high voltage components and wiring shall fulfill the applicable sections of IEC 60664-1 or meet the withstand voltage capability according to the withstand voltage test described.
<b>Derived from</b>	

<b>CRF#0025b Potential equalization</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100 / Potential equalization
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for components and path for the potential equalization. All components forming the potential equalization current path (conductors, connections) shall withstand the maximum first failure current in a maximum fault clearance time. The resistance of the potential equalization path between any two exposed conductive parts of the high voltage electric circuit which can be touched simultaneously by a person shall not exceed 0,1 $\Omega$ .
<b>Derived from</b>	

<b>CRF#0026b Charging inlet</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100 / Charging inlet
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for the vehicle charging inlet. One second after having disconnected the charge coupler, the voltage of the vehicle inlet shall be less than or equal to 30 V a.c. or 60 V d.c.. This condition is not necessary if vehicle inlet complies with the requirement of at least IPXXB.
<b>Derived from</b>	

<b>CRF#0027b Isolation resistance test</b>	
<b>Alias</b>	ISO 6469-3 and UNECE R100/ Isolation resistance test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedures for the isolation resistance test
<b>Derived from</b>	

<b>CRF#0028b Withstand voltage test</b>	
<b>Alias</b>	ISO 6469-3 / Withstand voltage test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedures for withstand voltage capability test
<b>Derived from</b>	

<b>CRF#0029b Potential equalization test</b>	
<b>Alias</b>	ISO 6469-3 / Potential equalization test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for the potential equalization components and path test
<b>Derived from</b>	

<b>CRF#0030b Protection against electric shock after crash test</b>	
<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Protection against electric shock after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for protection of persons against electric shock after vehicle crash test
<b>Derived from</b>	

<b>CRF#0031b Electrolyte spillage after crash test</b>	
<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Electrolyte spillage after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for electrolyte spillage after vehicle crash test
<b>Derived from</b>	

<b>CRF#0032b RESS retention after crash test</b>	
<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / RESS retention after crash test
<b>Status</b>	Approved

<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements for RESS retention after vehicle crash test
<b>Derived from</b>	

#### CRF#0033b Test for protection against electric shock after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Test for protection against electric shock after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for protection against electric shock test after vehicle crash test
<b>Derived from</b>	

#### CRF#0034b Test for electrolyte spillage after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / Test for electrolyte spillage after crash test
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for electrolyte spillage test after vehicle crash test
<b>Derived from</b>	

#### CRF#0035b test for RESS retention after crash test

<b>Alias</b>	R94 new EV proposals and R95 new EV proposals / test for RESS retention after crash test
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The east-adl approach shall take into account requirements and procedure for RESS retention test after vehicle crash test
<b>Derived from</b>	

#### CRF#0046b SEooC

<b>Alias</b>	ISO 26262 / SEooC
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support the ISO 26262 SEooC concept

<b>Derived from</b>	
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#### CRF#0047b hazard analysis and risk assessment

<b>Alias</b>	ISO 26262 - 3 / hazard analysis and risk assessment
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 hazard analysis and risk assessment
<b>Derived from</b>	

#### CRF#0048b ASIL determination

<b>Alias</b>	ISO 26262 - 3 / ASIL determination
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 ASIL determination
<b>Derived from</b>	

#### CRF#0049b Safety Goal

<b>Alias</b>	ISO 26262 - 3 / Safety Goal
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support Safety Goal and safe state definition
<b>Derived from</b>	

#### CRF#0050b External measures

<b>Alias</b>	ISO 26262 - 3 / External measures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support external measures definition
<b>Derived from</b>	

#### CRF#0051b functional safety requirements

<b>Alias</b>	ISO 26262 - 3 / functional safety requirements
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<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 functional safety requirements definition, including all necessary parameters ( Operating modes, fault tolerant time interval, eventually safe state, emergency operation interval, functional redundancies)
<b>Derived from</b>	

#### CRF#0052b functional safety requirements allocation

<b>Alias</b>	ISO 26262 - 3 / functional safety requirements allocation
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 functional safety requirements allocation
<b>Derived from</b>	

#### CRF#0053b technical safety requirements

<b>Alias</b>	ISO 26262 - 4 / technical safety requirements
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 technical safety requirements definition
<b>Derived from</b>	

#### CRF#0054b safety mechanism

<b>Alias</b>	ISO 26262 - 4 / safety mechanism
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ISO 26262 safety mechanism definition
<b>Derived from</b>	

#### CRF#0055b latent faults

<b>Alias</b>	ISO 26262 - 4 / latent faults
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High

<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid latent faults
<b>Derived from</b>	

<b>CRF#0056b random hw failures</b>	
<b>Alias</b>	ISO 26262 - 4 / random hw failures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid random hw faults
<b>Derived from</b>	

<b>CRF#0057b systematic failures</b>	
<b>Alias</b>	ISO 26262 - 4 / systematic failures
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support safety mechanism definition to avoid systematic faults
<b>Derived from</b>	

<b>CRF#0058b ASIL Decomposition</b>	
<b>Alias</b>	ISO 26262 - 9 / ASIL Decomposition
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support ASIL decomposition
<b>Derived from</b>	

<b>CRF#0059b Safety case</b>	
<b>Alias</b>	ISO 26262 /Safety case
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support Safety case specification
<b>Derived from</b>	

<b>CRF#0061b functional safety assessmnet</b>	
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<b>Alias</b>	ISO 26262 - 2 / functional safety assessmnet
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	Maenad approach shall support functional safety assessment
<b>Derived from</b>	

#### DOW#2000 Architectural Patterns

<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	Medium
<b>Description</b>	Standard architectural patterns for optimization and refinement shall be defined
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• WP3</li> <li>• DOW#0015 O3-2</li> </ul>

#### UOH#0001 Error\_Model\_Analysis\_Support

<b>Alias</b>	Error_Model_Analysis_Support
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The EAST-ADL error model should fully support the necessary concepts to allow dependability analysis, including safety requirements/constraints (e.g. ASILs).
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> </ul>

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## 7.5 WP4 - Language Definition

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Requirements that relate to the formal definition of the language, profile and schema are listed below.



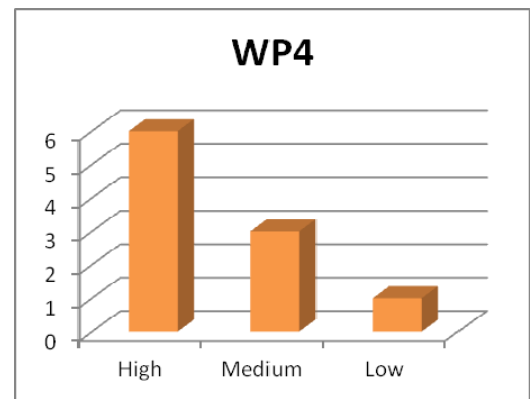
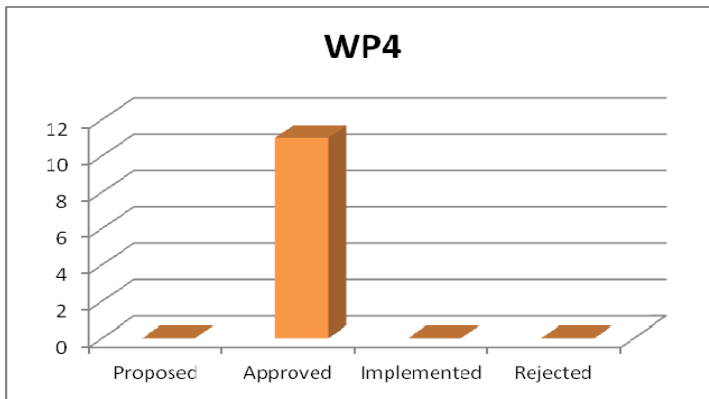


Figure: Status and priorities

CRF#0045 ISO 26262 compliance	
<b>Alias</b>	EAST-ADL /ISO 26262 compliance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	EAST-ADL shall support ISO 26262
<b>Derived from</b>	

KTH#0003 Modular_explicitness	
<b>Alias</b>	Modular_explicitness
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	High
<b>Description</b>	Dependencies between extensions should be explicit. If one extension depends on another, this should be made explicit.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0002 Language_Modularity</li> </ul>

KTH#0004 CMM_compatibility	
<b>Alias</b>	CMM_compatibility
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	Low
<b>Description</b>	The metamodel should be compatible with the metamodel of the CESAR project
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0008 Standardization</li> </ul>

<b>KTH#1002 Language Modularity</b>	
<b>Alias</b>	Versioning Scheme for the language
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	<p>Define a versioning scheme for the language, with independent version numbers for the core and the extensions. This versioning should be used project internally only.</p> <p>The language should be modular, and the extensions versioned separately. E.g. update of the core should not be necessary because of a change in an extension</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0002 Language_Modularity</li> </ul>

<b>KTH#2002 Language Modularity</b>	
<b>Alias</b>	Versioning scheme for the profile
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	High
<b>Description</b>	<p>Define a versioning scheme for the profile, with independent version numbers for the core and the extensions. This versioning should be used project internally only.</p> <p>The language should be modular, and the extensions versioned separately. E.g. update of the core should not be necessary because of a change in an extension</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0002 Language_Modularity</li> </ul>

<b>TUB#0005 Proof of Datatypes Concepts</b>	
<b>Alias</b>	Proof of Datatypes Concepts
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	High
<b>Description</b>	<p>The datatypes package of EAST-ADL2 has been reengineered at the end of ATESS2. A detailed review on the newly introduced concepts and meta-structures is still outstanding. Thus a small expert group should make a detailed review on this package. An example using all the concepts of the datatypes package should be created. The datatypes concepts should also be proofed to be sufficient when using them in the context of other EAST-ADL2 concepts (e.g. parameterized features or user attributes).</p>
<b>Derived from</b>	

#### **TUB#0006 Mapping between EAST-ADL2 Domain Model Concepts and UML Concepts**

<b>Alias</b>	Mapping between EAST-ADL2 Domain Model Concepts and UML Concepts
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	Medium
<b>Description</b>	A small expert group should review the mapping between EAST-ADL2 Domain Model Concepts and the UML concepts that are targets for the appropriate EAST-ADL2 UML stereotypes (e.g. base_Class, base_Package etc.). E.g., it should be discussed, whether a RIFImportArea should become a UML Class or a UML Package. RIFImportArea is only one example. Of course, the discussion should be focus the whole EAST-ADL2 language.
<b>Derived from</b>	

#### TUB#0007 Accessible Language Specification

<b>Alias</b>	Accessible Language Specification
<b>Status</b>	Approved
<b>Type</b>	«Language»
<b>Priority</b>	Medium
<b>Description</b>	The EAST-ADL language specification shall be further improved with respect to understandability and semantic precision/completeness. Other standard specifications may be reviewed as an example of how to improve the specification text.
<b>Derived from</b>	

#### TUB#1003 ChangeProcess

<b>Alias</b>	ChangeProcess
<b>Status</b>	Approved
<b>Type</b>	«Collabor.»
<b>Priority</b>	High
<b>Description</b>	Change requests and the corresponding discussions in the project shall be managed in a transparent, organized process.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• TUB#0003 ChangeProcess</li> </ul>

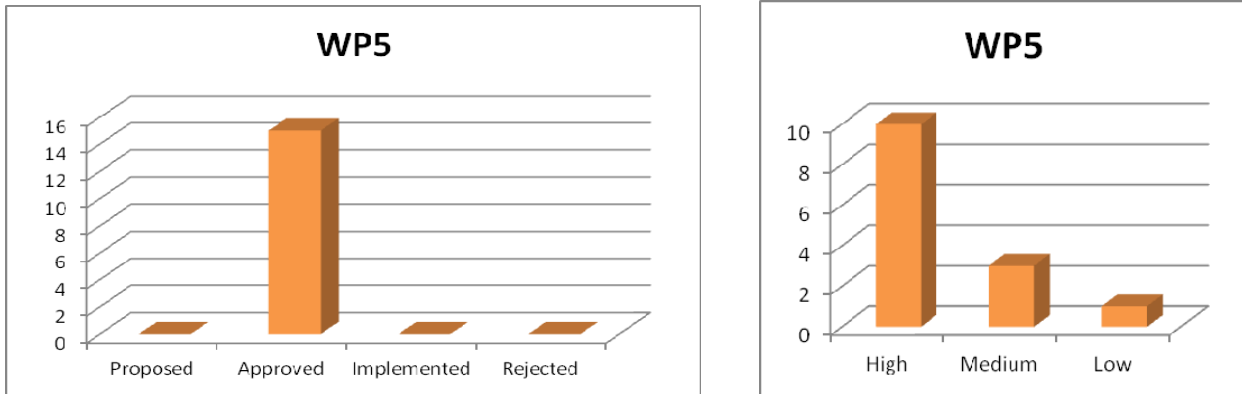
#### TUB#1004 ChangeDocumentation

<b>Alias</b>	ChangeDocumentation
<b>Status</b>	Approved
<b>Type</b>	«Collabor.»
<b>Priority</b>	Medium
<b>Description</b>	Change requests and the corresponding discussions shall be documented in a form that makes them accessible for reference in the future.  Comment: see also TUB#0003
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• TUB#0004 ChangeDocumentation</li> </ul>

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7.6 **WP5 - Tooling**

This section is listing the requirements for modeling and analysis tools.



**Figure: Status and priorities**

4SG#0034: EV-technology related failures	
<b>Alias</b>	EV-specific issues/ EV-technology related failures
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project shall enable to perform behavioural simulation of EAST-ADL2 models covering the failures related to EV specific technology: inverter faults in connection with PM motors, wheel motors faults, regenerative braking failure or fading
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0005: EV-specific issues</li> <li>EV-technology related failures</li> </ul>

4SG#0035: Documentation	
<b>Alias</b>	Case study/ Documentation
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The project documentation of design concepts and test bed case study shall be available, including system interfaces
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0006: Case study</li> </ul>

<b>4SG#0036: Safety</b>	
<b>Alias</b>	Case study/ Safety
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The selected case study shall be significant in terms of safety concerns
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0006: Case study</li> </ul>

<b>4SG#0037: EV-specific issues coverage</b>	
<b>Alias</b>	Case study/ EV-specific issues coverage
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The selected design concepts should be significant in terms of almost all EV-specific issues
<b>Derived from</b>	<ul style="list-style-type: none"> <li>4SG#0006: Case study</li> </ul>

<b>CON#0020: Integration with Papyrus</b>	
<b>Alias</b>	integration with Papyrus
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	All developed plug-ins shall try to improve their integration with the Papyrus tooling. It has to be distinguished between "nice to have" features, and features which are really hindering the usage of the plug in. (e.g save or transform a cvm model in UML format)
<b>Derived from</b>	

<b>CON#2022: CVM for requirements &amp; use cases</b>	
<b>Alias</b>	CVM for requirements & use cases
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	It has to be investigated, if the CVM tooling can be also an editor for requirements and use cases in the same way as for features. CVM has advantages over a UML tooling when dealing with text based elements. (Graphic, Links) This is of course some amount of work, specially when some reasonable integration into papyrus is worked out. Also the relationship between UseCases, Requirement and Features can be further refined in such an activity.

	<p>If due to the amount of work, cvm is not developed in this direction, the use of the require modelling capabilities of TopCased -</p> <p>SysML and their co-use with EAST-ADL shall be evaluated. TopCased focuses on a Tool environment (Requirements tracing, document, generation, simulation,...) whereas Papyrus focuses on UML. As soon as Papyrus MDT becomes more mature it is forseen as the standard modelling tool for UML, SysML within TopCased.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0022: CVM for requirements &amp; use cases</li> </ul>

<b>CRF#0062 version compatibility</b>	
<b>Alias</b>	MAENAD Tools / version compatibility
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	High
<b>Description</b>	The activity (models, architecture description, ...) performed at the beginning of the tool release shall continue to be imported also in the new tools versions.
<b>Derived from</b>	

<b>KTH#0001 Language_Evolution</b>	
<b>Alias</b>	Language_Evolution
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	High
<b>Description</b>	<p>to deal systematically with the language evolution of EAST-ADL to ensure that our investment in demonstrator models is protected and not destroyed by metamodel changes. More specifically this means: (1) the models should be automatically adapted to cope with the changes in the metamodel, (2) the model transformations (to HipHops, Simulink etc.) need to be automatically adapted to cope with the changes in the metamodel</p> <p>Comment: Maybe create a Use Case and derive several requirements from it.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#0006 Stable proven language</li> <li>• KTH#0007 Tool support</li> </ul>

<b>KTH#0005 Tool_modularity</b>	
<b>Alias</b>	Tool_modularity
<b>Status</b>	Approved
<b>Type</b>	«Integration»
<b>Priority</b>	Low
<b>Description</b>	The modularity of the language should be reflected on related tools, e.g. HiP-HOPS or Simulink plugins
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• KTH#2002 Language Modularity</li> </ul>

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UOH#0003 HiP-HOPS_Support	
<b>Alias</b>	HiP-HOPS_Support
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The HiP-HOPS analysis tool should support any ISO 26262 or related concepts (such as ASIL decomposition) necessary to allow ISO-compatible dependability analysis of EAST-ADL models.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0004 O1: Develop capabilities for modelling and analysis support, following ISO 26262</li> </ul>

UOH#0004 HiP-HOPS_Integration	
<b>Alias</b>	HiP-HOPS_Integration
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	High
<b>Description</b>	<p>EAST-ADL and HiP-HOPS should be able to intercommunicate by means of model transformations provided by a dependability plugin in the MAENAD Analysis Workbench (MAW).</p> <p>Furthermore it should be possible to import or store the results from HiP-HOPS in the Workbench and/or the EAST-ADL model, which will require establishing some form of (perhaps XML based) interchange format.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0011 O2-1</li> </ul>

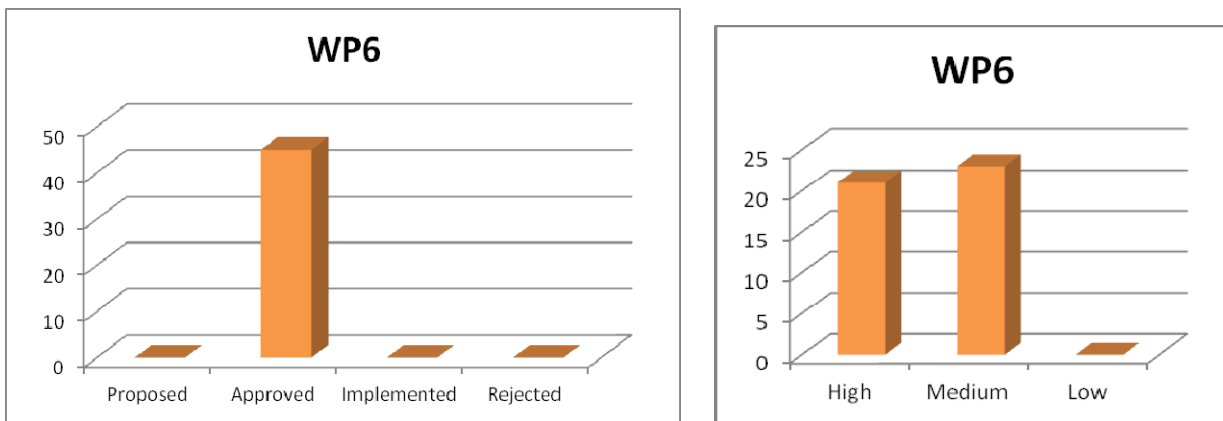
UOH#0005 Optimisation_Integration	
<b>Alias</b>	Optimisation_Integration
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	To support multi-objective optimisation, there must be a standardised way of passing design candidates to analysis tools/plugins and receiving results in a given format
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0014 O3-1</li> </ul>

VTEC#Req101 Model Exchange	
<b>Alias</b>	Model Exchange
<b>Status</b>	Approved

<b>Type</b>	«Tooling»
<b>Priority</b>	High
<b>Description</b>	It shall be possible to exchange the same model between different tools.
<b>Derived from</b>	

7.7 **WP6 - Case Study and Assessment**

WP6 requirements are those that deal with validator application and project assessment.



**Figure: Status and priorities**

<b>4SG#0006: Case study</b>	
<b>Alias</b>	O4-4/ Case study
<b>Status</b>	Approved
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	The case study shall enable the demonstration of O4-4 objectives
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0019 O4-4</li> </ul>

<b>CON#0004: Vehicle feature model in EAST-ADL</b>	
<b>Alias</b>	Vehicle feature model in EAST-ADL
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Provide a feature model on vehicle and system (analysis) level for profile and power mode management. (system level done by ID4EV)
<b>Derived from</b>	



**CON#0005. Profile mode and energy mode selection simulation**

<b>Alias</b>	Profile mode and energy mode selection simulation
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Provide a (Modelica) simulation model for a profile and mode selection logic (done within ID4EV project)  Comment: define a Use Case for this.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0030: Modelica Simulation</li> </ul>

**CON#0006: Simulation of energy consumer system**

<b>Alias</b>	Simulation of energy consumer system
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Provide a (Modelica) simulation model for a energy consumer system (mode manager clients) (initial model sample provided by ID4EV)  Comment: define a Use Case for this. -> CON#0031
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0031: Modelica Simulation</li> </ul>

**CON#0009 Annotate SysML/Modelica models with EAST-ADL stereotypes**

<b>Alias</b>	Remodel Modelica structure in EAST-ADL
<b>Status</b>	Approved
<b>Type</b>	«Functional»
<b>Priority</b>	High
<b>Description</b>	Annotate SysML/Modelica models with EAST-ADL stereotypes  On base of a defined mapping between SysML and EAST-ADL, the SysML model of the profile and mode selection logic shall be annotated with EAST-ADL stereotypes.

	Structural as well as behavioral elements shall be annotated with EAST-ADL stereotypes
<b>Derived from</b>	

#### CON#0013: Fault injection and verification in HW environment

<b>Alias</b>	Fault injection and verification in HW environment
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	VV Case Development, including fault injection and verification of model constraints in a HW Simulation environment
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0017 O4-2</li> </ul>

#### CON#0014: Fault injection and verification in Modelica

<b>Alias</b>	Fault injection and varification in Modelica
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	VV Case Developpment, including fault injection and verification of model constraints in a Modelica simulation environment.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0017 O4-2</li> </ul>

#### CON#0032: Safety Case in the context of a mode management

<b>Alias</b>	Safety Case in the context of a mode management
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	Define safety cases in the context of a global mode management  Comment: should be related to identified safety cases in the maenad project
<b>Derived from</b>	<ul style="list-style-type: none"> <li>CON#0016: Safety Case in the context of a mode management</li> </ul>

#### CON#0033: Virtual integration

<b>Alias</b>	Virtual integration
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium

<b>Description</b>	<p>Use Case virtual integration:</p> <p>A simulation environment can serve two purposes: the validation and integration on model level as well as the support of early integration of modules in the SW development phase.</p> <p>During the development of embedded systems target HW often is available only toward the end of a project. Early integration on model level helps to find logical errors in the model before the actual HW is available. It should be possible to use test cases for early/virtual integration as well as for the actual vehicle system</p> <p>See Use Case CON#0021</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0021: Virtual integration</li> </ul>

#### CON#1001: Adopt ID4EV Use Cases

<b>Alias</b>	Adopt ID4EV Use Cases
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	<p>The Case Study shall adopt driving profiles of ID4EV project (Travel, City, Commuter, FUN, Limp Home) and related use cases</p> <p>This requirement is derived from Use Case CON#0001</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0001: Adopt ID4EV use cases</li> </ul>

#### CON#1002: Resolve range deficit

<b>Alias</b>	Resolve range deficit
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	<p>The ID4EV validator shall implement the use case "range problem solving for critical energy situations" of ID4EV project</p> <p>Derived from Use Case CON#0002</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>• CON#0002: Resolve Range deficit</li> </ul>

#### CON#1008: Profile and Mode manager in AUTOSAR

<b>Alias</b>	Profile and Mode manager in AUTOSAR
<b>Status</b>	Approved
<b>Type</b>	«Concept»
<b>Priority</b>	Medium
<b>Description</b>	Provide a mapping of the profile and energy mode selection logic on an AUTOSAR mode manager  Obsolete, replaced by CON#2008
<b>Derived from</b>	

#### CON#2008: Tranform Modes from A&D level ino implementation level

<b>Alias</b>	Profile and Mode manager in AUTOSAR
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	Medium
<b>Description</b>	Transformation step from design to implementation level: Transform the mode management defined on Analysis and Design level into the AUTOSAR mode management on implementation level
<b>Derived from</b>	

#### CRF#0036 fault injection

<b>Alias</b>	case study/ fault injection
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	The selected test bed case study shall be sufficiently open, allowing the application of fault injection techniques
<b>Derived from</b>	

#### CRF#0037completteness of architecture

<b>Alias</b>	case study/completteness of architecture
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	The selected test bed case study shall be an architecture as much as possible near to the production
<b>Derived from</b>	

#### CRF#0038 virtualization

<b>Alias</b>	case study/virtualization
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<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	Shall be possible to "virtualize" some parts of the selected test bed case study
<b>Derived from</b>	

<b>CRF#0039 completeness of design concept</b>	
<b>Alias</b>	case study/completeness of design concept
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	The architecture of the design concepts shall be well defined, enough to be able to perform the activities related to the validation of maenad approach (methods and tools)
<b>Derived from</b>	

<b>CRF#0040 Documentation</b>	
<b>Alias</b>	case study / Documentation
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	The project documentation, related to the test bed case study shall be available
<b>Derived from</b>	

<b>CRF#0042 design concepts</b>	
<b>Alias</b>	case study / design concepts
<b>Status</b>	Approved
<b>Type</b>	«Use Case»
<b>Priority</b>	High
<b>Description</b>	At least two alternative design concepts shall be developed according to maenad methodology
<b>Derived from</b>	

<b>CRF#0043 ISO 26262 compliance</b>	
<b>Alias</b>	case study / ISO 26262 compliance
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	High
<b>Description</b>	The selected test bed case study should be developed according to ISO 26262

<b>Derived from</b>	
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<b>CRF#0063 integration test</b>	
<b>Alias</b>	Test Bed/integration test
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should support integration testing of distributed architecture
<b>Derived from</b>	

<b>CRF#0064 back to back test</b>	
<b>Alias</b>	Test Bed/back to back test
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should support back to back testing techniques of executable models
<b>Derived from</b>	

<b>CRF#0065 Performance test</b>	
<b>Alias</b>	Test Bed/Performance test
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should support performance test of the safety mechanism
<b>Derived from</b>	

<b>CRF#0066 Communication test</b>	
<b>Alias</b>	Test Bed/Communication test
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should provide support for runtime communication test between the subsystem under test and the rest of the vehicle
<b>Derived from</b>	

<b>CRF#0067 Fault injection</b>	
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<b>Alias</b>	Test Bed/Fault injection
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should provide means to inject faults at hardware level on subsystem boundary
<b>Derived from</b>	

<b>CRF#0068 Stress test</b>	
<b>Alias</b>	Test Bed/Stress test
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Test environment and equipments should provide support for SUT analysis under high workload
<b>Derived from</b>	

<b>DOW#0101</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	<p>The Complete model, tree view and diagrams ( SystemModel ) shall be modelled in MMW</p> <p>Note: "model" means the case study.</p> <p>We shall show that it's possible to have the same model in different tools.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>DOW#0102</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Electrical Topology, tree view and diagram ( HDA ) shall be modelled in MMW, MetaEdit+
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0103	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Abstract Functional Architecture, tree view and diagram ( FAA ) shall be modelled in MMW
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0104	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Functional Architecture, tree view and diagram ( FDA ) shall be modelled in MMW, PULSE-AR ARTOP Editor
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0105	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Function Allocation, tree view and diagram ( DL ) shall be modelled in MMW, PULSE-AR ARTOP Editor
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0106	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Software Architecture, tree view and diagram ( AR SWCT ) shall be modelled in MMW, PULSE-AR ARTOP Editor
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>



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DOW#0107	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Complete model, tree view ( SystemModel and extensions ) shall be modelled in MMW, SystemWeaver
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0108	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Error propagation analysis ( FAA, DL ) shall be modelled in MAW-Dependability plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0109	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The FTA, FMEA ( FAA, DL ) shall be modelled in MAW- Dependability plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

DOW#0110	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium

<b>Description</b>	The Timing analysis ( DL ) shall be modelled in MAW-Timing plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>DOW#0111</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The SWC Synthesis ( FDA-IL ) shall be modelled in MAW-AR Gateway plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>DOW#0112</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Simulink import-export ( FAA, FDA ) shall be modelled in MAW-Simulink plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>DOW#0113</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»
<b>Priority</b>	Medium
<b>Description</b>	The Architecture optimization and configuration ( DL ) shall be modelled in MAW-Optimization/Variability/Timing/Dependability plugin
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>DOW#0114</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Tooling»

<b>Priority</b>	Medium
<b>Description</b>	The Model Exchange ( SystemModel ) shall be modelled in MMW, PULSE-AR ARTOP Editor, MetaEdit+, SystemWeaver
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>TUB#0001 Variability Validation</b>	
<b>Alias</b>	Variability Validation
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	High
<b>Description</b>	Validation of the variability concepts in EAST-ADL by the MAENAD case studies. This means at least one of the case studies should include system variability.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>UOH#0006 Safety_Analysis_Examples</b>	
<b>Alias</b>	Safety_Analysis_Examples
<b>Status</b>	Approved
<b>Type</b>	«Validation»
<b>Priority</b>	Medium
<b>Description</b>	<p>Example models/case studies are needed both to demonstrate the validity of the safety analysis concepts (such as ASIL decomposition and other ISO 26262 analyses) and to allow for testing of the relevant tools (e.g. HiP-HOPS).</p> <p>Therefore the different concepts (like ASILs) should be present in at least one validator, and each analysis tool should be employed in at least one validator.</p>
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

<b>VTEC#0001 Fault injection</b>	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	Fault injection setup shall allow injection of faults in physical prototypes of a validator component.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

VTEC#0002 Fault injection	
<b>Alias</b>	
<b>Status</b>	Approved
<b>Type</b>	«Safety»
<b>Priority</b>	Medium
<b>Description</b>	Fault injection setup shall allow injection of faults in models on Design level running on rapid prototyping equipment
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

## 7.8 WP7 -Dissemination and Exploitation

MAENAD requirements related to dissemination, exploitation and standardization are listed below.

TUB#0002 Documentation	
<b>Alias</b>	Documentation
<b>Status</b>	Proposed
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	EAST-ADL shall become more accessible through tutorials, examples and other documentation material.
<b>Derived from</b>	<ul style="list-style-type: none"> <li>DOW#0007 O4: Verify, validate and explain the above capabilities in practical FEV design</li> </ul>

## 7.9 Rejected Requirements

CRF#0041	
<b>Alias</b>	case study / valisation possibility
<b>Status</b>	Rejected
<b>Type</b>	«Non-Function»
<b>Priority</b>	High
<b>Description</b>	<p>The selected case study shall enable validation of methodology and tools developed in maenad</p> <p>Comment: Already covered by Objective 4 (DOW#0007). Therefore, this one is set to "rejected".</p>

<b>Derived from</b>	
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