T7.1	Prima	ry Tool Chain Analyses and Recommendations	Duration	C	omplete?
T7.1.1	Identif	y and define the potential means of description	6 months	Jan-2013 -	Jul-2013
	\rightarrow	D2.1: Report on existing methodologies	Jan-2013	T0+7	no
	\rightarrow	D2.5: Methods and tools benchmarking methodology	Feb-2013	T0+8	no
	\rightarrow	D2.6: Set of requirements for the model used and the modeling process:	Jan-2013	T0+7	no
	\rightarrow	D2.8: Set of requirements for the tools used:	Jan-2013	T0+7	no
	←	O7.1.1 Formal Model representing the sample spec, one for each candidate	May-2013	T0+11	no
	←	O7.1.2 Documentation of the changes to each means of description used (if any)	Jun-2013	T0+12	no
	←	O71.3 Evaluation of the models against the WP2 requirements	Jul-2013	T0+13	no
	←	O7.1.4 Decision on the final means of description choice(s)	Jul-2013	T0+13	no
T7.1.2	Identif	y and compare existing modelling tools	6 months	Jan-2013 -	Jul-2013
	\rightarrow	D2.1: Report on existing methodologies	Jan-2013	T0+7	no
	\rightarrow	D2.8: Set of requirements for the tools used:	Jan-2013	T0+7	no
	\rightarrow	D2.5: Methods and tools benchmarking methodology	Feb-2013	T0+8	no
	←	O7.1.5 Evaluation of tool and model for each prototype	Jun-2013	T0+12	no
	←	O7.1.6 Documentation of the changes to each tool (if any)	Jun-2013	T0+12	no
	←	O7.1.7 Evaluation of the tools against the WP2 requirements	Jul-2013	T0+13	no
	\leftarrow	O7.1.8 Decision on the final tool choice(s)	Jul-2013	T0+13	no
	D	D7.1 Report on the final choice(s) for the primary tool chain (means of description, tool and platform)	Jul-2013	T0+13	no
T7.1.3	Identif	y the tool platform	6 months		Jul-2013
	\rightarrow	D2.1: Report on existing methodologies	Jan-2013	T0+7	no
	\rightarrow	D2.5: Methods and tools benchmarking methodology	Feb-2013	T0+8	no
	\rightarrow	D2.8: Set of requirements for the tools used:	Jan-2013	T0+7	no
	←	O7.1.9 Evaluation of each tool platform against WP2 requirements, independent of target tool	Jul-2013	T0+13	no
	\leftarrow	O7.1.10 Evaluation of tool platform in the context of specific target tools	Jul-2013	T0+13	no
	←	O7.1.11 Selection of Tool Platform (and reasoning)	Jul-2013	T0+13	no

T7.2	Secondary Tools Analyses and Recommendations		Complete?	
T7.2.1	Identify and define the supporting tools and methods	7 months		- Aug-2013
	→ D2.1: Report on existing methodologies	Jan-2013	T0+7	no
	→ D2.5: Methods and tools benchmarking methodol- ogy	Feb-2013	T0+8	no
	D2.9: Set of requirements for the verification and validation process:	Jan-2013	T0+7	no
	→ D2.4: Definition of the methods used to perform the formal description	Feb-2013	T0+8	no
	→ I:O7.1.4: Decision of the final choice for the core language	Jul-2013	T0+13	no
	 O7.2.1 Evaluation of supporting tools and methods against the WP2 requirements and task 1 choices O7.2.2 Decision on the supporting tools choice(s) 	Aug-2013 Aug-2013	T0+14 T0+14	no no
	 O7.2.2 Decision on the supporting tools choice(s) D 7.2 Report on all aspects of secondary tooling (results of T7.2) 	Sep-2013	T0+14	no
T7.2.2	Model Transformation and Code Generation	8 months		- Sep-2013
	→ D2.7: Set of requirements for API:	Jan-2013	T0+7	no
	→ I:O7.1.4: Decision of the final choice for the primary means of description	Jul-2013	T0+13	no
	← O7.2.3 Model Transformation Strategy	Sep-2013	T0+15	no
	← O7.2.4 Code Generation Strategy	Sep-2013	T0+15	no
T7.2.3	Requirement traceability	8 months		- Sep-2013
	→ 2.8: Set of requirements for the tools used:	Jan-2013	T0+7	no
	→ I:O7.1.4: Decision of the final choice for the primary means of description	Jul-2013	T0+13	no
	 O7.2.5 Captured and organized designer requirements 	Sep-2013	T0+15	no
T7.2.4	Validation and Verification Tools	6 months	Jan-2013	- Jul-2013
	→ D2.9: Set of requirements for the verification and validation process:	Jan-2013	T0+7	no
	→ O4_WP3_T2 WP3 formalized API	Apr-2013	T0+10	no
	→ Those sufficient elements of WP4 V&V Plan to evaluate tools	Apr-2013	T0+10	no
	← O7.2.6 V&V tool choice	Jul-2013	T0+13	no
	 O7.2.7 Test automation tool choice with experience report 	Jul-2013	T0+13	no
T7.2.5	Safety analyses Tools	7 months	Jan-2013	- Sep-2013
	→ D2.6: Set of requirements for the model used and the modeling process:	Jan-2013	T0+7	no
	→ Those sufficient elements of WP4 Safety case to evaluate tools	Apr-2013	T0+10	no
	← O7.2.8 Safety analyses tools choices	Sep-2013	T0+15	no

T7.3	Defin	ne and Develop Tool Chain			Complete?
		all Tool Architecture	6 months	May-2013	- Nov-2013
-	\rightarrow	I:O7.1.1: Formal Model representing the sample			
		spec, one for each candidate	May-2013	T0+11	no
	\rightarrow	I:O7.1.2 Documentation of the changes to each	h 0040	T0.40	
		means of description used (if any)	Jun-2013	T0+12	no
	\rightarrow	I:O7.1.4 Decision on the final means of description	Jul-2013	T0+13	no
		choice(s) I:O7.1.3: Evaluation of the models against the WP2	Jui-2013	10113	110
	_	requirements	Jul-2013	T0+13	no
	\rightarrow	I:O7.1.8 Decision on the final tool choice(s)	Jul-2013	T0+13	no
		I:O7.1.11: Selection of Tool Platform	Jul-2013		no
		I:O7.2.6: Verification and test tool choice(s)	Jul-2013	T0+13	no
		O7.3.1 Tool chain development plan (or equivalent)	Sep-2013	T0+15	no
		O7.3.2 Specification of tool interoperability mecha-			
		nisms	Oct-2013	T0+16	no
	←	O7.3.3 Guideline for developing the tool chain ac-			
TT 0.0		cording to CELENEC	Nov-2013		no
17.3.2		elopment Infrastructure	8 months	Jan-2013	- Sep-2013
	\rightarrow	D2.4: Definition of the methods used to perform the	Feb-2013	T0+8	no
		formal description	Feb-2013	10+0	110
	\rightarrow	I:O7.2.5: Captured and organised designer requirements	Sep-2013	T0+15	no
	_	WP1-7: Feedback from project partners (All WPS)	continuous	10.10	110
		D2.2: Set of requirements to be fulfilled according to			
		CENELEC standards (state-of-the-art)	Jan-2013	T0+7	no
	←	O7.3.3 Specification of primary and support tool			
		chain architecture and its embedding into the plat-			
		form	Sep-2013	T0+15	no
		O7.3.4 Infrastructure evolution strategy	Sep-2013	T0+15	no
		O7.3.5 Tool chain infrastructure maintenance	continuous		
T7.3.3		mposition and Distribution of work			- Jan-2014
		I:O7.1.8 Decision on the final tool choice(s)	Jul-2013		no
		I:O7.1.11: Selection of Tool Platform	Jul-2013		no
		I:O7.3.4: Infrastructure evolution strategy	Sep-2013	T0+15	no
	\rightarrow	WP1-7: Bugs report and feedback from project	continuous		
		partners (All WPS) O7.3.6 Tool chain qualification test suite	Dec-2013	T0+18	no
		O7.3.7 Tool chain maintenance and debug & con-	DCC-2013	10+10	110
	—	tinuously	continuous		
	D	D7.3 Tool Chain Qualification Process Description	Jan-2014		
T7.3.4		chain development			- Feb-2014
		I:O7.3.1 Tool chain development plan (or equivalent)			no
		I:O7.3.2 Specification of tool interoperability mecha-	·		
		nisms	Oct-2013		no
	\rightarrow	I:O7.3.4: Infrastructure evolution strategy	Sep-2013	T0+15	no
	\rightarrow	I:O7.3.6 Tool chain qualification test suite	Dec-2013	T0+18	no
	\rightarrow	WP1-7: Bugs report and feedback from project			
		partners (All WPS)	continuous		
		O7.3.8 Tool chain releases & follow the scrum	continuous		
		D7.4 Tool chain first release	Feb-2014	T0+20	no

 → Feedback from project partners (All WPS) → WP1: Requirements for the open source ecosystem cont → WP1: Legal decisions ← O7.4.1 Initial proposal for license model ← O7.4.2 Initial proposal for open source development process ← O7.4.3 Initial proposal for infrastructure and tools ← O7.4.4 Adaptation of license model ← O7.4.5 Adaptation of open source development process ← O7.4.6 Adaptation of infrastructure and tools D D7.5 Ecosystem Artefacts: - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description 	i g-2012 T	70+2 yes 70+2 yes 70+2 yes 70+2 yes	3
 → WP1: Requirements for the open source ecosystem cont → WP1: Legal decisions ← O7.4.1 Initial proposal for license model ← O7.4.2 Initial proposal for open source development process ← O7.4.3 Initial proposal for infrastructure and tools ← O7.4.4 Adaptation of license model ← O7.4.5 Adaptation of open source development process ← O7.4.6 Adaptation of infrastructure and tools D D7.5 Ecosystem Artefacts: - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description 	tinuous tinuous ig-2012 7 ig-2012 7	0+2 yes	
 → WP1: Legal decisions cont ← O7.4.1 Initial proposal for license model ← O7.4.2 Initial proposal for open source development process ← O7.4.3 Initial proposal for infrastructure and tools ← O7.4.4 Adaptation of license model cont process ← O7.4.5 Adaptation of open source development process ← O7.4.6 Adaptation of infrastructure and tools cont D D7.5 Ecosystem Artefacts: Ju Proposed Terms of use Proposed Committer Agreements Proposed IP Policy Proposed Development Process Description 	tinuous ug-2012 7 ug- 2012 7 ug- 2012 7	0+2 yes	
 O7.4.1 Initial proposal for license model O7.4.2 Initial proposal for open source development process O7.4.3 Initial proposal for infrastructure and tools O7.4.4 Adaptation of license model O7.4.5 Adaptation of open source development process O7.4.6 Adaptation of infrastructure and tools D D7.5 Ecosystem Artefacts: Proposed Terms of use Proposed Committer Agreements Proposed Development Process Description 	ı g-2012 1 ı g-2012 1 ı g-2012 1	0+2 yes	
 O7.4.2 Initial proposal for open source development process O7.4.3 Initial proposal for infrastructure and tools O7.4.4 Adaptation of license model cont process O7.4.5 Adaptation of open source development process O7.4.6 Adaptation of infrastructure and tools cont D D7.5 Ecosystem Artefacts: Ju Proposed Terms of use Proposed Committer Agreements Proposed IP Policy Proposed Development Process Description 	ig-2012 1 ig-2012 1	0+2 yes	
process ← O7.4.3 Initial proposal for infrastructure and tools ← O7.4.4 Adaptation of license model cont ← O7.4.5 Adaptation of open source development process ← O7.4.6 Adaptation of infrastructure and tools cont D D7.5 Ecosystem Artefacts: Ju - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description	_{ід-2012} Т		;
 ← O7.4.4 Adaptation of license model cont ← O7.4.5 Adaptation of open source development process ← O7.4.6 Adaptation of infrastructure and tools cont D D7.5 Ecosystem Artefacts: Ju - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description 	J -	0+2 yes	
O7.4.5 Adaptation of open source development process O7.4.6 Adaptation of infrastructure and tools cont D7.5 Ecosystem Artefacts: Ju - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description	linuouo		;
process O7.4.6 Adaptation of infrastructure and tools cont D D7.5 Ecosystem Artefacts: Ju - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description	unuous		
D D7.5 Ecosystem Artefacts: Ju - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description	tinuous		
 Proposed Terms of use Proposed Committer Agreements Proposed IP Policy Proposed Development Process Description 	tinuous		
 - Development Process Guidelines - Infrastructure Documentation - Infrastructure Template - Evolution Report of previous Deliverables 	ın-2015 TC)+36 no	

Instructions

- This spreadsheet lists the inputs, outputs and deliverables, grouped by Task
- Every time you make changes, you must generate a PDF. (This PDF is incorporated into the DoW)
- Also regenerate the DoW (using Latex), to make sure it contains the updated information.