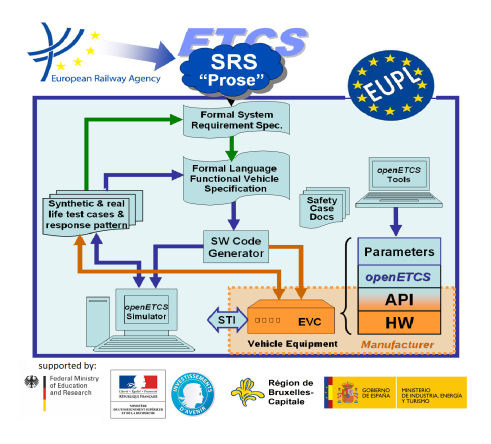


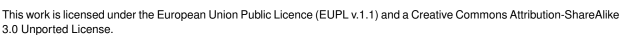
ITEA2 Project Call 6 11025 2012 – 2015

Work-Package 1: "Management"

Project Quality Assurance Plan - Review Process

SQS May 17, 2013







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Work-Package 1: "Management"

OETCS/WP1/D1.3.1 May 17, 2013

Project Quality Assurance Plan - Review Process

SQS

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Description of work

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Prepared for ITEA2 openETCS consortium Europa

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Contents

Doc	ument	History	4
1	Introd	duction	
	1.1	Introduction	5
	1.2	Intended Audience	5
	1.3	Supporting documents	5
	1.4	Definitions and acronyms	5
2	Tools		
3	Revie	Review Process overview.	
	3.1	Structure of the repository	ε
	3.2	Formal Review Roles	7
	3.3	Description of the Formal Review Process	9
4	Techi	nical Instructions of the Formal Review	12
	4.1	Technical Instructions for the RC Manager	12
	4.2	Technical Instructions for the Reviewers	
	4.3	Technical Instructions for any Role	26

Document History

Version	Date	Chapters modified	Reason	Name
0.0.1	09.04.2013	All	First version	SQS
0.0.2	12.04.2013	Roles	Tables added to the 'Roles' section	SQS
0.0.3	15.04.2013	T.instructions	Technical instructions completed	SQS
0.0.4	16.05.2013	All	Comments of the reviewers analysed and some changes implemented	SQS

1 Introduction

1.1 Purpose of the document

This document presents the whole review process to follow when documents need revision. It aims to provide a set of guidelines as technical instructions for each review cycle launched that highlights the steps to take. The roles involved in the process for each type of review are clearly identified as well as their responsibilities and tasks. And finally, the mechanisms needed to achieve the proposed objectives are also included, so the process can be carried out successfully.

1.2 Intended Audience

This document applies to the whole development life-cycle of the project and it addresses all the stakeholders involved. This document should be available to all of them in read access mode and it provides guidance about the Review process to follow anytime reviews of documents are needed.

1.3 Supporting documents

Name	Path	Contents
Todonotes	governance/Review	Brief introduction to the todonotes packages with detailed
package	Process	descriptions about the available attributes.

1.4 Definitions and acronyms

Abbreviation	Meaning
RC	Review Cycle

2 Tools

Tools		
O.T.	• GitHub: A web-based hosting service for projects that use Git revision control system.	
GIT	• SmartGit: A graphical front-end for Git distributed version control systems.	
	Adobe Acrobat Reader: Software package that allows to view, navigate and print pdf files.	
Pdf documents	• Diffpdf: Open source application that compares different PDF files for discrepancies.	
Tur documents	• PDF Creator: Software for creating pdf files. Works like a printer on your PC. BerndHekele: PDF Creator: Software for creating pdf files. Works like a printer on your PC.	
	AinhoaGracia: Ok, tool included	
	MiKTeX : Provides the tools necessary to prepare documents using de TeX/LaTeX mark up language.	
	• GhostScript.	
	• GhostView.	
	• TexMaker.	
TeX documents	Todonotes package.	
	• Adobe Acrobat Reader: Software package that allows to view, navigate and print pdf files.	
	BerndHekele: I would like to see in addition a tool to compare files (outside of SmartGit). I have seen no open source solution so far. But, maybe someone else knows a good solution.	
	AinhoaGracia: Ok!. We will look for it. We will include this in the backlog of QA.	

3 Review Process overview

3.1 Structure of the repository

The review process involves the creation of the following directories inside the structure of each repository.

BerndHekele: I propose to document the status of the documents also in the ReadMe of the repository. The following information is of value: Document, review status or review plan. This information can give guidance to the repository

AinhoaGracia: This suggestion has also been discussed in an issue. I agree with Michael Jastram and Jan Welte in using a Wiki page to provide all the details of the ongoing reviews and maybe put in the ReadMe the updates of that wiki so everybody is aware of that. The T.6.1.5. Supervision of the Review Process section has been updated to include this.

BerndHekele: Abbreviation RC is missing and meaning is not clear even though the term is used all over the document

AinhoaGracia: Definitions and acronyms subsection has been added.

BerndHekele: we need to support also reviews of different nature, e.g., MS-Word, MS-Project, MS-Excel. In this situation I propose to make the PDF file available and make use of the "traditional" review procedure. The decision on this alternative procedure must be part of the review process, i.e., part of the invitation.

BerndHekele: a traditional review procedure as used in the section of requirements documents should be the exception, but has to be possible for documents not reasonable in text structures.

AinhoaGracia: Assuming we are using GitHub we have different options: LaTex, Ms-Office or OpenOffice documents. The key point is to use the todonotes in case of LaTex documents, and an Excel sheet for other types; but not having duplicated documents. The whole process shall be controlled via GitHub and the updates with the history.

BerndHekele: it might also be an option to introduce a light-weight review-process for not-critical documents. This process could be based on a slimmed procedure in the issue tracker (like voting or starting an issue on Git. This user guideline should show a little bit like a decision matrix how to select the right procedure.

AinhoaGracia: I find this difficult to follow. In case someone is interested in assessing the evolution of a review process for a document, he/she shall look for different issues in the issue tracker without knowing the subjects. I still think the best option is using the todonotes for LaTex documents and the excel for other types of documents.

BerndHekele: I propose we also define a section in each document (type) showing the status of the document and the documents history (like your "Document History")

AinhoaGracia: Ok, I think this is a good idea. The RC manager shall be the responsible for updating the "Document History". This has been included in the TI.6.1.1 New RC branch and the TI.6.1.8 RC Pdf delivery.

Structure of the repository		
Name	Content	
Final documents	Pdf final documents validated after a RC is closed by the responsible of the document.	
Review Documents	 A control sheet: With the basic information of the review cycle. The review document: In Tex format with all its history of changes. 	

3.2 Formal Review Roles

This section describes the roles of the participants in the review process of the documentation:

	Roles			
Role	Competencies			
	Launch the Review Process			
	- RC Request.			
	* Justify the new RC. (TI.6.3.1 New RC Request)			
	- Open a review cycle for a document. To do this, create a git new branch (<i>TI.6.1.1. New RC branch</i>)			
	 Open a new issue for the new RC linked to the document and the review. Only the owner of the document can close the issue and he/she also be in charge of conducting the discussions and comments below the issue. (TI.6.1.2. Open issue) 			
	 Create the Control Sheet with the basic information related to the tasks to be done during the complete new cycle. (TI.6.1.3. Complete the Control Sheet) 			
	BerndHekele: In each review cycle the manger has to decide who is mandatory contributor in the review. Mandatory Contributors have to be invited (per mail or phone) personally and need to confirm participation in the requested time period (effort is covered).			
	AinhoaGracia: Ok. This suggestion has been included in the following item.			
	- Identify at least one mandatory contributor for the review and send a private e-mail requesting the participation and establishing a deadline for confirmation (<i>TI.6.1.4. Invite main contributors</i>)			
RC manager / Owner of the document	BerndHekele: We should foresee the option of a personal meeting or a goto-meetingwhen inviting to intensive documents. This has to be decided at the start of the RC and may be requested later if intensive discussions are ongoing during the review.			
document	AinhoaGracia: Ok. This suggestion has been included in the <i>TI.6.1.2</i> . Open issue subsection and in the <i>TI.6.1.5</i> . Supervision of the Review Process			
	Control Review Process			
	- Supervision of the work done. (TI.6.1.5. Supervision of the Review Process)			
	Accept/Reject			
	 Use todonotes tool to add, verify and reject comments in the document being reviewed. (TI.6.1.6. Approval/rejection of comments) 			
	 Make changes to the document. 			
	BerndHekele: after updating the document the owner shall distribute the document for a final confirmation of the changes. Typically, this process shall only allow a few days for final confirmation. This step is essential if criticial issues have been detected or discussed during the review.			
	AinhoaGracia: Ok. This suggestion has been included in the <i>TI.6.1.7. Final confirmation of changes</i> subsection			
	- Make a request for a final confirmation of the changes made. Put the last version without any comment available in the <i>Review Documents</i> directory and notify in the related issue the period of time (two - three days) after that the RC shall be closed.			
	TI.6.1.7. Final confirmation of changes			

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	Roles		
Role	Competencies		
RC manager / Owner of the document	 Closing Send the notification of closing. (TI.6.1.8. RC Issue closing) Merge the associated RC branch into the repository master branch. (TI.6.1.9. RC Branch merging) Generate an established version of the document in PDF format when the review cycle is finished and store it in the directory of Final documents. (TI.6.1.10. Pdf delivery) 		

BerndHekele: the valid options of the todonotes tool are not documented in the proposed location

AinhoaGracia: Ok. The valid options of the todonotes package have been included in the Review Process directory as a pdf

Roles		
Role	competencies	
Reviewer	 RC Request. Justify the RC Request and explain the interest in collaborating. (TI.6.3.1 New RC Request) Review Work Prepare the working environment: To change the document, the committer has to clone the repository in local, create a branch and associate to the repository on gitHub (TI.6.2.1. Review environment setup). Be aware of how to perform the review work (TI.6.2.2 Review work) Make comments, suggestions or improvement proposals with the todonotes package installed for the LaTeX editing tool. (TI.6.3.2 Add notes using todonotes) Comment in the issue thread in the git repository. (TI.6.3.3 Add comments in a RC issue) 	

3.3 Description of the Formal Review Process

BerndHekele: I see this document as a good basis for textual documents in the process. However, we also need to decide how we live the process for other documents like Code of formal specifications. We need to be prepared for those kind of documents before actual reviews start. We do not have to much time.

AinhoaGracia: Of course, but I think it is good to have this Review Process for documents closed before we continue with code review and formal specification reviews

This subject is concerned with the validation and verification of the documentation generated within the OpenETCS project. The process shall aim to confirm that what has been produced is correct and meets the expectations of the committers as well as improving the quality of the document and its reliability; it also ensures the technical approach is appropriate before releasing the related documentation.

The Review Process refers to documents that are prone to be under review consideration because the authors have delivered its first release, some sections have been included or any committee has considered an improvement.

This whole process is independent from the habitual work done in the repositories; so, whereas the OpenETCS members work as usually do in the master branch, the new Review Cycle shall be attached to a specific repository branch (previously created by the document owner). Then any change, comment, suggestion or improvement to do to the identified document under review, shall be done inside this RC branch and in the correspondent 'review_documents' directory inside the OpenETCS structure.

In this way, the day to day work with regard to the master branch shall not be affected by the work being done in the review context; the whole review cycle for a specific document shall be linked to a specific branch of the repository. This is the key of the process because with this mechanism there shall be no dependencies between the ordinary work done in the project and the different review cycles launched for different documents at different times.

During their lifetime, these documents shall be involved at least in one complete Review Cycle, but it there will be as many review cycles as considered necessary. The different Review Cycles linked to each document shall be numbered and associated to their branches.

A Review Cycle will help the project to better meet its strategic goals and objectives, so the correctness of the deliverables is ensured and they cover their intended purpose.

In this context the review will help to:

- Identify deficiencies that shall be fixed. Reviewing a document in a structured way will identify problems or faults with that product. Applying a methodology for reviews shall take advantage of the expertise and knowledge of the committers involved with a greater proportion of improvements and defects found.
- Ensure the coherence, correct use of language and appropriate structure.
- Collect recommendations and improvements suggested by the committers so the document is enriched with specific experiences and multiple points of view and technical perspectives.

The key aspects of the review process include the following:

- Each review needed for a document shall be translated into the creation of a new review cycle
 - A RC for a document starts when a need or objective to be fulfilled is identified.
 - Such proposal can be done by the owner of the document or by any committer that can
 justify the need for a new cycle.
 - When a proposal is submitted by a person who is not the owner of the document, the review proposal shall be accepted by the owner of the document and the process shall

begin. BerndHekele: review cycles are timeboxed. When starting the cycle the review plan and the end date for the review need to be confirmed.

 Review cycles are timeboxed. When starting the cycle the review plan and the end date for the review need to be confirmed. AinhoaGracia: Ok. Item added to the section

• The owner of the document shall be the RC manager

- The owner of the document to be reviewed shall be the responsible for addressing and conducting the review during the expected time of the cycle.
- He/she shall be aware of the tasks that are their responsibility, so the review is under control, the steps defined in the technical procedure are correctly followed and known, and it can be conducted with minor incidents.

• Close collaboration between the RC manager and the reviewers

- The participants in the review shall be guided by the RC manager in the whole process so the optimum level of collaboration and integration is reached.
- Any conflict detected when uploading the review in the repository, question or problem found by any reviewer at any moment shall be communicated via the opened issue thread, and the RC manager shall be responsible for providing the appropriate support.

• The documentation needed for performing the review shall be always accessible in an easy way.

- Once the issue announcing the new Review Cycle has been published, the participants
 can have access to the needed information and documentation in the review_documents
 directory.
- Each Review Cycle identified for a document shall have a detailed Control Sheet with all the information needed, the tasks assigned when there is not an open a general review, the objectives to meet, deadlines, etc. support.

• The review shall be done locally by the reviewers

- Using the Smartgit tool the reviewers shall ensure that they have switched their work context to the required RC branch and then synchronize the contents so they have the last committed version of the review_directory.
- The reviewers shall work in the cloned repository that contains the document under review locally
- They shall use the todonotes package installed for the LaTeX editing tool to include comments and suggestions into the document under review

• The reviewer is responsible for uploading the changes to the remote branch

- Once the work is done, the reviewer shall ensure he/she has the last committed version
 of the document under review before pushing the changes into the correspondent git
 repository.
- The conflicts that can appear due to simultaneous work in the same document shall be resolved before merging the changes into the document under review.
- When the review is uploaded the reviewer shall notify the actualization by sending a
 message in the opened issue thread.
- The reviewer shall wait for the RC manager to approve or reject the proposed changes.

The RC manager shall decide when the Review Process is closed

- The reviewer shall receive a notification by e-mail, and publicly in the opened related issue, once the RC manager has checked the proposed review.
- The reviewers shall continue working with the document in case there are still pending issues.

 When there are no more pending issues, neither comments nor suggestions to be done, the review process is finished. Then, the RC manager shall be the responsible for

- * closing the corresponding issue in the repository,
- sending the notification of closing,
- * merging the associated RC branch into the repository master branch,
- * generating an established new version of the document
- * and uploading it into the Final documents directory in the repository.

There can be in the git repository different intermediate versions in pdf of the document under review in the review_documents directory. However, this pdf document can be used only as a quick reference of the progress of the review, and it cannot be taken as a final document.

It is important to have in mind that the document under review, once it has been verified and approved by the RC manager, shall be available in the Final documents directory.

In the Final documents directory of each WP inside the structure of the OpenETCS project there shall be always a readable version for anyone in the project.

When comparisons between correlative stable versions of a document need to be done, the diffPDF tool can be used to find the differences between them.

4 Technical Instructions of the Formal Review

In this section the whole Review process is explained step by step using technical instructions, so all the participants involved in the process are aware of the mechanisms they shall implement to work and achieve the expected objectives.

The sequence of activities or course of action that must be followed by the reviewers as well as the RC manager is explained below.

4.1 Technical Instructions for the RC Manager

This section includes the Technical Instructions the RC manager shall be aware of.

4.1.1 New RC branch

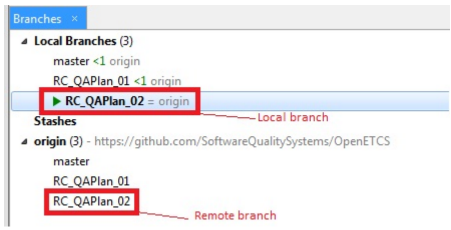


Figure 1. Branches tree in Smartgit

TI	TI.6.1.1. New RC branch		
Roles	RC manager		
Description	Any changes made to the document under review to include comments, recommendations or additional sections shall be made in a RC branch context. The RC manager shall create the branch and makes it available for the reviewers.		
	Steps to create the branch locally are:1. Open Smartgit		
	2. Branch menu, add branch and give a new name following this nomenclature:		
	RC_<name be="" document="" of="" reviewed="" the="" to="">_<number of="" review="">.</number></name>		
	3. Push <i>add branch & switch</i> . With these steps the branch is created as a local branch.		
Steps	Integrate the branch into the git repository		
Steps	1. Go to the toolbar and press <i>Push</i> , accept then the messages.		
	2. The new branch appears in the Smartgit Branches view, below the origin tag.		
	3. Confirm that the local branch is linked to the remote git branch: in the local one the <i>set tracked branch shall</i> have been done and it shall address to the RC branch already created in the git repository		
	• The RC manager shall include the new state of the document in the "Document History" section of the document under review; there the ongoing review is highlighted as well as the purpose of it.		

4.1.2 Open a New issue in the repository

TI	TI.6.1.2. Open issue
Roles	RC manager
Description	A new issue shall be opened to contain the discussions, comments and notifications related to a specific RC for a document.

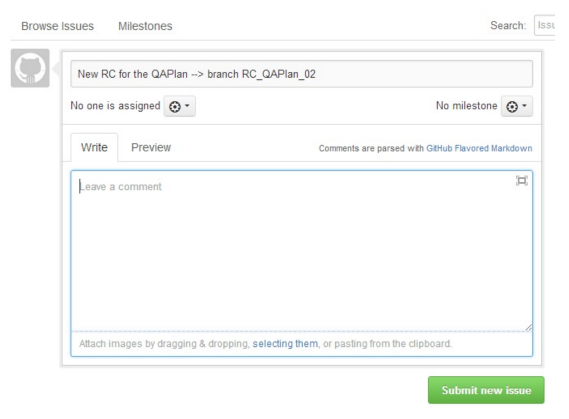


Figure 2. New issue in Github

• Create a new issue in the repository that contains the document under review. 1. Open Github and go to the correspondent repository 2. Select the Issues section 3. Push the New issue button 4. Add a descriptive title indicating the name of the new RC and the document under review Add a significant description about the causes that have motivated the new RC and summarizes the objectives of the review. In case there are specific reviewers involved, provide their names. Steps Push Submit new issue • Notify the opening of the issue to the reviewers involved when there are specific names involved Send an e-mail to all the reviewers involved when the RC is limited to a group of known people • When the document under review is an intensive or complex one, the RC manager shall begin in the issue the discussion about organising periodical audioconferences or other type of meetings.

4.1.3 Complete the Control Sheet

TI	TI.6.1.3. Complete the Control Sheet
Roles	RC manager
Description	A Control Sheet shall be prepared so all the basic and pertinent information of the review is available to all the reviewers involved. The RC manager shall indicate as much information as possible about the deadlines, the objectives to be met, the tasks assigned to specific reviewers when it is a limited review, and any information he/she considers relevant to accomplish the Review Process
	Take the Control Sheet Template as reference. It contains a set of columns that shall be completed
	1. The sheet shall be available in the Review Process directory available in the <i>governance</i> repository
	2. The responsible of the Review Cycle: the owner of the document shall be the responsible so their name is indicated in the sheet
	3. Name of the document to be reviewed
	4. Needs, objectives or improvements identified that justify the new review cycle.
Steps	5. The branch created for the review, so the reviewers can change their contexts to the specific branch and work from this point on with that. For any other works the reviewers are doing, they shall be aware that they must leave the change before uploading any new version.
	6. Participants involved in the process: the RC could include any committer that wants to participate or could be addressed to specific committers. The specific case is explained in detail in the sheet. Whenever specific participants are identified the specific tasks for each of them are clearly proposed.
	7. Starting date and deadline.
	Add additional information whenever it is necessary
	Put the Control Sheet inside the <i>Reviews directory</i> available for the document under review

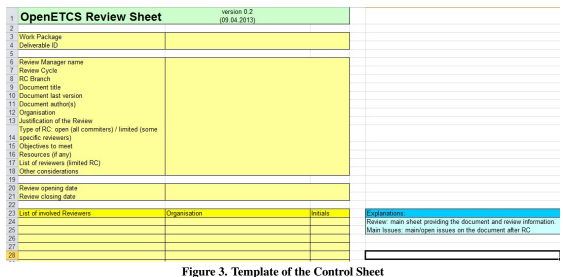


Figure 3. Template of the Control Sheet

4.1.4 Invite main contributors

TI	TI.6.1.4. Invite main contributors
Roles	RC manager
Description	The RC manager shall contact the reviewers he/she shall consider <i>mandatory</i> so they shall provide their specific knowledge and experience in specific subjects to be discussed.
Steps	 Identify the main contributors, at least one name shall be obtained. Prepare a private e-mail for each of the identified contributors highlighting the purpose of the review and what is expected from his/her collaboration. Specify a deadline for confirmation so the Review Process is not delayed.

4.1.5 Supervision of the Review Process

• Th	Manager shall be responsible for assessing the progress done in the RC ne RC manager shall wait for the reviewers to answer, so they confirm the ding issues have been fixed or they have more suggestions to do.
• Th	ne RC manager shall wait for the reviewers to answer, so they confirm the
	·
The have issu We come vers The have issues.	the iterative work done in a RC shall finish once the RC manager and reviewers be reached a common agreement about the state of the document, and no more test are pending. Then this happens, the RC manager shall clean the document, deleting all the ments, confirmations and notes inserted into the document, so a final editable sion is obtained. The RC manager shall be the responsible for updating the state of the document ter review in the Wiki of the repository so When a new RC is opened, the RC Manager shall include in the Review Process wiki the name of the document under review and the state of it (under review), the version of the document, the branch and issue containing the process, the author of the document and the RC manager. Include the URL of the wiki in the issue opened to notify the new review. Put also in the ReadMe document of the <i>master branch</i> that a new RC has started and that the information is available on the wiki. When a RC is closed, the RC Manager shall update the Wiki and ReadMe of the repository indicating that the RC has been closed and the document has been released with the corresponding version. The new release shall be included in the list of the documents that are part of the repository.

4.1.6 Approval/rejection of comments

Introduction Refer to FPP in order to give a hint/overview how to get familiar with whole openETCS !!!! This software quality Assurance Document will cover the standards, processes, and procedures for the openETCS project in order to achieve a correct implementation. 1.1 openETCS Project Goals The OpenETCS main objective is the development of an "open proofs" platform that integrates technologies from various stakeholders and enables the use of formal verification techniques in order to dramatically improve the software quality for embedded control systems in terms of

Figure 4. New issue in Github

reliability, maintainability, safety, and security.

TI	TI.6.1.6. Approval/rejection of comments
Roles	RC manager
Description	The RC manager shall study each proposal, recommendation or comment that appears in the document under review and decide how to implement the proposed changes in case he/she estimates it is appropriate to be included in the document.
	• When a reviewer notifies in the RC issue thread that some changes have been uploaded using the corresponding RC branch, the RC manager synchronizes their repository to obtain the last commit made for the document with the <i>SmartGit</i> tool.
	He/she reads carefully any annotation that appears in the document and decides whether he/she shall implement that comments or not.
Steps	• For each annotation the RC manager finds in the document, he/she shall provide a written confirmation about what is their decision about the subject.
	1. Use the <i>todonotes</i> to confirm/reject proposals made by the Reviewers (<i>TI.6.3.2 Add notes using todonotes</i>)
	2. The RC manager shall adds a comment confirming or rejecting it. A justification for that decision shall be included.
	3. When the suggestion is accepted:
	(a) Assess whether the recommendation made implies writing new para- graphs, sections, adding new figures, etc. and modify the document accordingly.
	(b) Highlight the new text or the modified text with <i>todonotes</i> using the <i>inline</i> option.
	• The RC manager commits the changes made in the document and push them into the RC branch so the reviewers can have access to the changes, confirmations and rejections made by the RC manager.
	• The RC manager adds a message to the RC issue thread so everyone can be informed about the commit recently done.

4.1.7 Final confirmation of changes

TI	TI.6.1.7. Final confirmation of changes
Roles	RC manager
Description	The RC manager shall provide a final version with the considered changes implemented to the reviewers, so they can confirm the new version.
	 Once the <i>Approval/rejection of comments</i> have been done, the changes implemented and pushed into the corresponding directory, a complete version of the document with those changes but without the comments shall be prepared. The pdf and the original document shall be <i>committed</i> and <i>pushed</i> in the <i>Review</i>
	Documents directory.
	• A notification shall be included in the issue linked to the ongoing RC:
Steps	1. There, the RC manager shall explain that the changes have been implemented and that there is a complete version available in the indicated path
	2. A period of time shall be fixed (two-three days) to read the new version of the document and make comments or confirm the new version of the document.
	• After this period of time the final results shall be analysed:
	 If no additional comments neither confirmation have been provided, then the RC Manager shall continue with the RC closing.
	 Whenever there are some disagreements a discussion shall be followed to assess if new changes are required or not. If appropriate a new deadline shall be established and the Review Process shall continue until all the reviewers approach an agreement.

4.1.8 RC Issue closing

TI	TI.6.1.8. RC Issue closing
Roles	RC manager The RC manager shall be the responsible for closing the current Review Cycle after
Description	verifying and confirming all the changes done. The first task to be done is to notify the closing and highlight the results obtained.
Steps	 Add a Comment in the issue thread to indicate that the RC has finished Follow the indications provided in the <i>TI.6.3.3 Add comments in a RC issue</i> to add a comment
	2. Provide a brief summary of the RC:
	 (a) Indicate the way the objectives have been met (b) Are there pending objectives? Indicate the reason for closing the RC before all the objectives have been met. (c) Identify the key aspects of the review (d) Highlight the results obtained (e) Identify improvements for a future Review Cycle for the document under review Close the RC issue thread pushing the <i>Close</i> button in <i>GitHub</i>. Notify the closing of the RC when the review process has been carried out by limited Reviewers. The notification shall be made by e-mail.

4.1.9 RC Branch merging

TI	TI.6.1.9. RC Branch merging
Roles	RC manager
Description	Merging the <i>RC Branch</i> to the <i>Master branch</i> implies incorporating the changes made in a document to the main branch of the repository. In this way, the new release of the editable document is available in the master branch.
Steps	Merge the branches
	1. Switch to the <i>master branch</i> , so that the working tree will be the master branch from this moment on
	2. With the RC branch selected the RC Manager shall do a click on right button and select <i>merge to working tree</i> .
	Confirm the update
	1. Make <i>push</i> to the repository and the merge shall be done.
	2. Make <i>synchronize</i> so all the changes made are reflected remotely and locally.

4.1.10 Pdf Delivery

TI	TI.6.1.10. Pdf Delivery
Roles	RC manager
Description	The RC manager shall deliver the document under review (once the complete RC has finished) in a only-readable format. This versioned, stable and verified release of the document shall be accessible publicly by everyone with the certainty that it is a confirmed work.
Steps	The RC manager shall update the "Document History" of the document indicating the date of closing and a brief summary of the changes made.
	• Preparation of the pdf
	1. The RC manager shall compile the document under review in its editable version (LaTex) and obtain a pdf non-editable document.
	2. The new document shall be put in the appropriate repository, inside the <i>Final documents</i> directory.
	Notification of the update
	1. A notification of the update shall be done publicly, posting a new Issue in the repository that shall be labelled as <i>enhancement</i> .

4.2 Technical Instructions for the Reviewers

This section includes the Technical Instructions the Reviewers shall be aware of.

4.2.1 Review Environment setup

TI	TI.6.2.1. Review environment setup
Roles	RC manager
Description	Each Reviewer shall prepare the working environment locally and ensure it is ready before starting with the review tasks.
	• Setup using Smartgit tool
	1. Clone the repository with the <i>Project</i> -> <i>Clone</i> option.
Steps	2. Go to the <i>Branch</i> menu, select <i>Add branch</i> and give a name. Then, the branch is created as a local branch.
	3. Link the local branch to the remote git branch, to do that, select <i>Set tracked branch</i> in the context menu of the local branch. The local environment is then ready for working in the Review Process
	Update the environment
	 It is essential to work in the last release of the document under review, so minimal conflicts appear in the future when uploading the changes. To be sure about this, a pull request shall be done to the repository before editing the document.
	* Select the <i>Pull</i> option on the toolbar

4.2.2 Review work

TI	TI.6.2.2 Review work
Roles	Reviewers
Description	The Reviewer shall perform the review in the expected time and conditions and the starting point shall be provided by the Control Sheet prepared by the RC manager and the work. The work of a reviewer shall finished when the RC manager confirms the closing of the RC.
	The Reviewer shall:
	1. Make comments, suggestions or improvement proposals with the <i>todonotes</i> (See <i>TI.6.3.2 Add notes using todonotes</i>).
	2. Add comments in the RC issue thread when it applies (See <i>TI.6.3.3 Add comments in a RC issue</i>).
	3. Make changes in the document. Each insertion shall be highlighted indicating the initials of the Reviewer. The review process shall be done by different people and what comments have been written by whom shall be known.
	• The reviewer shall integrate the changes to the document that is hosted in the remote repository in GitHub.
	• To do that, click on the <i>Push</i> button in the SmartGit tool. When pushing different situations can happen:
	There are no conflicts with the original repository.
	1. The changes shall be included.
	There are one or more conflicts.
	1. Click on the <i>Pull</i> button so the last version is loaded.
Steps	2. Open the <i>Conflict Solver</i> Window to compare the committed version in the <i>Github</i> and the local version.
	3. The conflict shall be solved in the following way.
	(a) The reviewer shall indicate that the version stored in the remote repository is the correct one. The changes in case of conflict are not included.
	(b) The Reviewer will <i>Commit</i> and <i>Push</i> the changes that do not have any conflict and add a notification in the document about that.
	(c) After finishing the <i>pushing</i> , he/she shall perform a <i>pulling</i> to obtain the integrated and last committed version; then he/she shall add a note using <i>todonotes</i> tool in the section where the conflicts were; he/she shall explain the problem found.
	4. Have in mind that after <i>pushing/pulling</i> the document the changes in conflict made by the Reviewer shall be lost. Anytime a conflict appears, the reviewer shall prepare a copy of the suggestions or modifications made by him/her.
	5. He/she also adds a comment in the RC issue thread exposing that problem in the document and requesting a solution.
	6. The RC Manager shall take part in the discussion and propose a solution. The Reviewer can put in the document again the suggestions in conflict stored locally if the RC manager requires that.

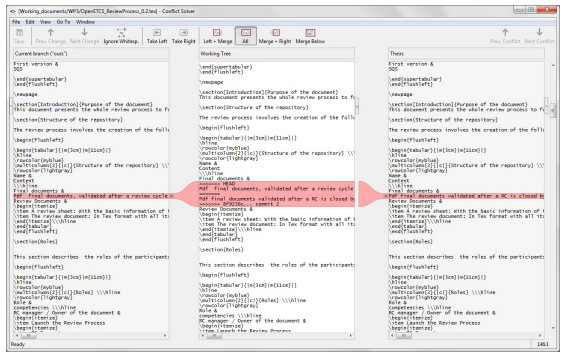


Figure 5. Conflict Solver Window

Steps

• In any case, the reviewer shall inform about the progress of their work posting a message in the RC issue thread. From this point, the reviewer shall wait for the RC manager to read the proposed review and provide comments. (See *TI.6.3.3 Add comments in a RC issue*).

4.3 Technical Instructions for any Role

This section includes any Technical Instruction that shall be followed by the RC manager or Reviewers at different phases of the Review Process

4.3.1 New RC request

TI	TI.6.3.1 New RC request
Roles	RC manager, Any committer
Description	Any person belonging to the OpenETCS project can prepare a review proposal and make a request.
Steps	 The proposer is the owner of the document A member of the project has finished a document and proposes a general review of contents and structure The owner of a document is interested in receiving several suggestions or improvement recommendations by specific experts. 1. He/she needs no confirmation for beginning the review. 2. He/she is responsible for starting the process and takes charge of the preparation of the working environment. The proposer is not the owner of the document The person interested in opening a new review cycle posts a new issue in the repository. 1. Appropriate and complete information about the review proposal is required. It shall be justified. 2. The proposal could include suggestions of people who can play the role of Reviewers considering the technical difficulty and the expertise of them. The issue shall be answered by the owner of the document after analyzing the request. * The request is accepted: the owner of the document shall be the RC manager and he/she shall be in charge of opening the RC. * The request is rejected: the owner of the document shall provide the reasons that have motivated him/her to denied the proposal.

4.3.2 Add notes using todonotes

TI	TI.6.3.2 Add notes using todonotes
Roles	RC manager, Reviewers
Description	The package todonotes must be installed locally to make comments in the document under review.
	The package todonotes must be installed locally to make comments in the document
	manager adds a comment with this color.3. <i>Orange</i>: the comment refers to any conflict found between commits done by different reviewers.
	,

4.3.3 Add comments in a RC issue

TI	TI.6.3.3 Add comments in a RC issue
Roles	RC manager, Reviewers
Description	The issue opened by the RC manager at the beginning of the RC shall be used whenever a notification shall be done, conflict reported or questions asked. The collaborative work shall aim to get a dynamic approach when the discussions are fluid, with quick answers and sharing of information.
Steps	 Go to the repository where the document under review is located. Select the issue that has the RC you are working on. The comments posted shall be descriptive enough so any reader can understand the message. Identified yourself clearly, providing your name and role in the project. When required, include diagrams, figures, partial texts or specific data that help to understand the problematic found. Do not edit any comment done. It is a better option to rewrite it with the additions you proposed than editing and make the changes directly. In this way, it is assured that everyone reads the new message because in the other case, the change/addition can be missed. Push the <i>Comment</i> button to post the message.