Project Implementation Plan (PiP)



BACKGROUND MATERIAL (SEE LINK BELOW):

There is a Folder called CDR_2012 which contains folders corresponding to the sections (in some cases chapters) from the CDR. Inside each folder is:

- Latex source file (Civil Engineering are using Latex)
- All figures (as pdf files)
- A pdf version of the section/chapter as it appeared in the CDR

https://dfsweb.web.cern.ch/dfsweb/Services/DFS/DFSBrowser.aspx/Workspaces/c/CLIC_PiP

FOR THE NEW PiP:

Also on the Workspace there is a folder called Latex, which contains all the templates, style files, class files and examples needed for Latex users. We would prefer latex source but there is also a Word template in the folder call Word. (information can be provided by Civ. Eng. if required)

What we are asking you to do now:

- 1. Please discuss (hopefully already done!) the scope of your section with your chapter editor.
- 2. Check the workspace for the background CDR material and template file for the PiP.
- 3. For questions or queries on technical procedures please email <u>CLIC-Pip_editors@cern.ch</u>
- 4. We would like you to produce a first draft of your section by April 13th.
- 5. Send your draft section to your chapter editor by **April 13th** at the latest.

We suggest a review of all first-draft sections at a dedicated CLIC project meeting on <u>April 19th</u> p.m. NOTE THIS IS A FEW DAYS EARLIER THAN ANNOUNCED LAST WEEK AT THE CLIC WORKSHOP, DUE TO ROOM AVAILABILITY; WE CANNOT GO LATER BECAUSE OF IPAC.

Project Implementation Plan (PiP)



- 1. A status update
- 2. First Draft completion estimation

<u>Status</u> Not Required To Do In Progress Ready For Review Under Review

09/03/2018								
				<u>CEIS</u>				
	Person(S)	Pages	Pages		First Draft	First Draft	Final Draft	
Chapter/Section	<u>Responsible</u>	Produced	<u>Allocated</u>	<u>Status Update</u>	<u>Required</u>	Completion	Required	Notes on Status and Progress
6.2 Civil Engineering	J.Osborne	3	5	In Progress	13/04/2018		31/09/2018	
6.3 Electicity supply	D.Bozzini	0	3	To Do	13/04/2018		31/09/2018	
6.4 Cooling and								
Ventilation	M.Nonis	0	3	To Do	13/04/2018		31/09/2018	
6.5 Transport and								
Installation	I.Reuhl	0	3	To Do	13/04/2018		31/09/2018	
6.6 Safety systems inc.								
Environ. and Access	S.Marsh	0	3	To Do	13/04/2018		31/09/2018	
6.7 Radiation Safety	M.Widorski	0	3	To Do	13/04/2018		31/09/2018	
6.8 Cryo	D.Delikaris	0	3	Not Required	13/04/2018		31/09/2018	Is this Still Required

