

Work to establish standard

EN50549-1 EN50549-2

EN50549-10

CENELEC

prEN50549-1; -2 sent to NC's



- Translation
- Sent to National committees end of May 2017
- Comments to be received early August 2017
- Next meeting to deal with comments September 13th and 14th

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Planning EN50549-1; -2

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combined Adapt to NC RfG																			
WG comments on WG Draft -1-1 and	1-2																		
Dealing with WG comments on Draft	-1-	1 an	d -2	com	bined	b													
Deliver splitted draft for Enquiry t	o C	СМС	;																
CCMC editing (3 months) - optional																			
Enquiry (3 months)		3m																	
Dealing with comments from NC's					WG	ì													
Deliver draft for voting to CCMC																			
CCMC editing (2,5 months)								2,5	m										
Voting by NC's (2 months)											2m								
Final editorial review by CCMC																			

Requirements EN 50549 -1 ; -2

- Priority of WG3 is going to be focused on EN50549 part 1 and 2 after enquiry
 - 6 meeting days to handle comments of National committees
 - 2 months for editing and handle decisions

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Work on EN50549-1; -2; -10

EN 50549 - 10

- Provides test procedure for measurement and assessment of <u>electrical</u> <u>characteristics of a generating unit</u>
- Could be taken into account by Authorized Certifiers to establish Equipment Certificates

Planning

- Next meeting end of June 2017. Work to be interrupted after receiving comments on parts 1 and 2
- Resume work early 2018
- 1.5 years to 2 years before finalization and vote
- Result : Publication end of 2019 early 2020