

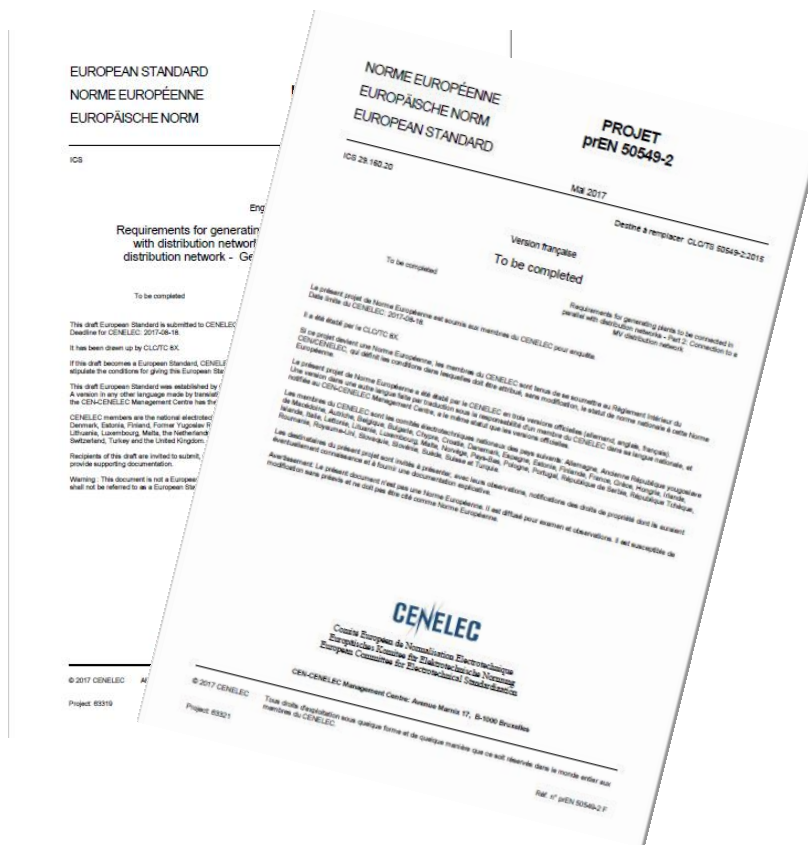
Work to establish standard

EN50549-1

EN50549-2

EN50549-10

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

Planning EN50549-1; -2

	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18
combined Adapt to NC RfG																		
WG comments on WG Draft -1-1 and -2																		
Dealing with WG comments on Draft -1-1 and -2 combined																		
Deliver splitted draft for Enquiry to CCMC																		
CCMC editing (3 months) - optional																		
Enquiry (3 months)		3m																
Dealing with comments from NC's				WG														
Deliver draft for voting to CCMC																		
CCMC editing (2,5 months)							2,5m											
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

Work on EN50549-1; -2; -10

EN 50549 – 10

- Provides test procedure for measurement and assessment of electrical characteristics of a generating unit
- 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