

WG03 Report

COMPILED BY THOMAS SCHAUPP (KACO)

2017-12-14 8TH GRID CONNETION ESC THOMAS SCHAUPP



prEN50549-1; -2



Status:

- all comments discussed
- Implementation of decisions ongoing

Schedule:

- 1 Draft before end of the year
- WG03 consultations regarding implementation in January
- Dealing with comments and implementation: duration expected 5
 Month instead of 3 Months planned
- Schedule delay of ca. 2 Month resulting in an estimated publication in July

2017-12-14 8TH GRID CONNETION ESC THOMAS SCHAUPP



Updated Planning EN50549-1; -2

						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		15	1,9	2,5	1,9	1,50	139	6/3	1,9	139	1,30
	/	70		70.			(0 ⁿ /				10,	2/	104		21%/c	ex/	200
combined																	
Adapt to NC RfG																	
W.G. comments on W.G. Draft -1-1 and	1-2																
Dealing with WG comments on Draft	-1-	1 an	d -2	coml	oine	d											
Deliver splitted draft for Enquiry to	o C	CMC	;														
CCMC editing (3 months) - optional																	
Enquiry (3 months)		3m															
Dealing with comments from NC's					5m												
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																	

2017-12-14 8TH GRID CONNETION ESC THOMAS SCHAUPP 3



Needed clarification

CENELEC TC8X WG03 askes for further clarification

5 Questions from CENELEC to ESC

Four questions have been answered

One question still open

 May a European Standard impose more stringent requirements than imposed by NC RfG and may member states use such a standard?

As no indication to these matters have been given by GC ESC, CENELEC WG03 concluded in all conscience.

EN50549 is drafted

- Assuming the conclusions of the CENELEC presentation to the 7th Meeting correct,
- Including FRT for type A as a recommendation, but not a requirement.



Conclusion

WG03 considers EN50549-1 and EN50549-2 to be in line with RfG

If a member state chooses to do so,

- EN50549-1 and -2 can be used as part of the national implementation of RfG
- Once published, EN50549-1 and -2 should be seen as technical standard in the sense of RfG recital 27