1. Goal of today's call

- Identify a set of possible tests
- Prioritize these tests

	Later	binding based on Ed 2.1	
	0	Depends on IEDs available that support it; we can use spec from last year once we know that we have participants	
	Clien	t subscription	
	0	Depends on participants with clients; we can use spec from last year once we know that we have	
		participants	
	SED		
	0	stand alone	
	✓ 0	Re-run the scenario of the integrated testing as a witnessed test	
		 Needs to integrate the handling of the rights exchange between the tools 	
		Camille will look into this	
		d Edition	
	√ 0	stand alone with IED configuration including downgrading to the Ed 1	
		- Christoph will look into this / with support of Camille	
	✓ 0	Re-run the scenario of the integrated testing as a witnessed test; with variation of Tool vendors	
_		- Camille will look into this	
√ - R-G		OSE configuration testing in dedicated area	
	0	Partial support available by the system tools	
	0	Clarifications of the scope required	
	0	Paul will look into this	
	Conf	Configuration of time synchronization aspects	
	0	Has no impact on system configuration tool?	
	0	Ljupce will look into it, if there is an interesting use case	
	Must	understand testing	
	0	What can be verified in that context?	
	0	It is something, that has never been tested and would be important	

 $\circ \quad \textit{Everybody to think about this and come up with suggestions next meeting} \\$

3. Additional interested participants

- Novatech (IED; Ed 1)

4. Next Meeting

- June 1, 16:00 CEST / 10 am EDT

Participants

- Christoph Brunner
- Bruce Muschlitz (Novatech)
- Camille Bloch (Schneider)
- DJ Anand (NIST)
- Eugene Song (NIST)
- Hua Qin (GE)
- Joel Green (TMW)
- Richard Deverson (ABB)
- Maxime Gillaux (edf)
- Paul Reuter (Helinks)
- Ljupce Litajkovski (Gridsoftware)
- John Bruder (SISCO)