

# Call 2017-05-17

Mittwoch, 17. Mai 2017 15:32

## 1. Goal of today's call

- Identify a set of possible tests
- Prioritize these tests

## 2. Possible test scenarios / test scope

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