

## B4 - General Status

1. Interoperability / multiterminal
2. Standardisation
3. Offshore
4. 29 active WGs
5. Regular newsletter that also describes different HVDC projects

## **B4 - TB to be published (soon)**

1. B4.71 – Application guide for the insulation coordination of Voltage Source Converter HVDC (VSC HVDC) stations
2. B4/B1/C4.73 – Surge and extended overvoltage evaluation of HVDC cable systems for testing
3. C2/B4.43 - The impact of offshore wind power hybrid AC/DC connections on system operations and system design
4. B4.89 - Condition Health Monitoring and predictive maintenance of HVDC Converter Stations
5. B4.94 – Application of VSC HVDC in a System Black Start Restoration

## C4 - General Status

1. Many strong contributions on stability and dynamics in modern power grids
  - 81% of the C4 papers presented in Trondheim
  - Increasing trend in recent years
  - Large interest in Denmark, the majority of the synopses submitted by Denmark to the 2026 Session were in this subject
2. Many working groups (40), several late with finishing the work
  - The main target is to finish and deliver the TBs, before starting new WGs
3. A newsletter is being published