TF B1.76 “Increasing the role of quality assurance and quality control to reduce the cable failure possibility”

**DESCRIPTION:** The increased part of cabling in the power grid and high investment in huge infrastructure projects are causing the need of technology-specific Quality Assurance (QA) and Quality Control (QC) methods during the development, design, manufacturing and installation phase of the cable systems. The proposed TF will verify if a WG could help increasing the role of quality assurance and quality control to reduce the cable failure possibility and – in case of positive answer – will prepare the ToR for a future WG.