



Contribution ID: 58

Type: **Talk**

# Cryogenic safety organisation at CERN

*Wednesday, 21 September 2016 10:00 (20 minutes)*

With Safety being a top priority of CERN's general policy, the Organisation defines and implements a Policy that sets out the general principles governing Safety at CERN. To the end of the attainment of said Safety objectives, the organic units (owners/users of the equipment) are assigned the responsibility for the implementation of the CERN Safety Policy at all levels of the organization, whereas the Health and Safety and Environmental Protection Unit (HSE) has the role of providing assistance for the implementation of the Safety Policy, and a monitoring role related to the implementation of continuous improvement of Safety, compliance with the Safety Rules and the handling of emergency situations.

This talk will elaborate on the roles, responsibilities and organisational structure of the different stakeholders within the Organization with regards to Safety, and in particular to cryogenic safety. The roles of actors of particular importance such as the Cryogenic Safety Officers (CSOs) and the Cryogenic Safety experts in the HSE unit, as well as the Safety validation process for projects involving cryogenic equipment will be thoroughly explained.

**Primary author:** ARREGUI REMENTERIA, Carlos (CERN)

**Presenter:** ARREGUI REMENTERIA, Carlos (CERN)

**Session Classification:** Welcome Session

**Track Classification:** Cryogenic Safety