**AGENDA**

|  |
| --- |
| Workshop – Quality for In-Kind@ CEA/IPNOJanuary 27-28 2020IPN Orsay |

***January 27, 2020, starting at 13.30***

1. Welcome and Introduction of Participants (G. Olry)
2. Short Review of ESS Project Status (M. Zambelli)
3. Short Review of Cryomodule Collaborations and QA (C. Darve)
4. Short Review of IPNO In-Kind Contributions to ESS (G. Olry)
5. Short Review of CEA In-Kind Contributions to ESS (C. Madec)
6. Quality Issues at ESS (M. Skafar)
7. Hazard Identification (HAZID) based on example (M. Looft)

***January 28, 2020 starting at 9.00***

1. Cryomodule Component Breakdown Structure w.r.t European Directives

Cryomodule components will be assessed as per their compatibility with European Directives. Based on the PBS, we will review:

1. Power-coupler
2. Cold-Tuning System
3. Cavities strings
4. Instrumentation
5. etc
6. Wrap-up