

## Renewal of the MoU

2<sup>nd</sup> of February 2016

Maria J. G. Borge



## MoU

- Two alternative modes to proceed in order to pass to authomatic renewal without need of signatures.
- A) MoU 2011 + Amendment + update of Annexes
  - Articles 3.1 and 3.2 stipulate the duration, up to Dec 2016, and that the MoU can be extended at any time by agreement of the parties. Further article 8.2 provide that the MoU can be amended. NO NEW SIGNATURES.
- B) New MoU: rewrite point 3.1 & 3,2 and HAVE IT SIGNED
- 3.1 This MoU shall be valid for five years, from 1 January 2017 to 31 December 2021, and shall thereafter be renewed automatically, each time for a new period of five years.
- 3.2 Notwithstanding the foregoing, this MoU shall automatically cease to be valid when the ISOLDE programme is declared closed by the CERN Council.
- It require the consensus of every representative

## **Revision of Annexes (I)**

- Annexes 1,2 indicate the contact person per country AND the Funding Agencies and their representatives.
- Annex 3 is main features of ISOLDE Facility.
- Annex 4 Participants in the ISOLDE Collaboration:
  - Missing upgrade or validation of Greece, India and Romania and partially from Germany and UK.
- Annex 5: Organizational structure
- Annex 6: Overview of Technical participation of Institutes, organized by Country, in ISOLDE upgrades.
  - "spectrometer for REX" (????) what are we referring to?
- Annex 7: (7.1-7.3) Summary table of Contributions by Funding Agencies
  - please check once more the amounts!!!!
- Annex 8: common projects
  - ➤ Online-data acquisition / Off-line software / RFQ cooler (?) / HIE-ISOLDE /TSR (?)



## **Revision of Annexes (II)**

- Annex 9: Costs Categorisation to be shared by the entire Collaboration Online-DAQ and Offline software / Administration / On-line Computing / LN2/Vacuum / Chemical lab / Text bench laboratory in b. 275
- Annex 10: Costs Categorisation to be shared by a part of the Collaboration
- Annex 11: Costs Categorisation to be provided by CERN
- Annex 12: CERN's Responsibilities as Host Laboratory

Annex 13: Description of contribution to the HIE-ISOLDE project

