DRAFT Agenda for High Level Workshop Launching the NEA NI2050
Conference Centre OECD La Muette (Room CC2)
2, Rue André Pascal, 75116 Paris
7 and 8 July 2015

DAY 1: Full day: NI2050 Vision and Initial Information Collection on National Research and Innovation Activities (Programmes, Infrastructures, Budgets)

9.00 am - Welcome Coffee

9.30 am - Opening Session
- Introductory Statement - NEA DG William Magwood IV: NI2050: vision and main objectives
- Setting the Scene – NDD HoD Jaejoo Ha: NEA/IEA Nuclear Energy Roadmap 2050
- Proposed scope and organisation of the project launching NI2050 – Marc Deffrennes. Taking stock of the IEA Energy RD&D Survey – and going further
- Tour de Table and Initial Reactions by participants

11.00 am (with lunch break from 12.30 to 14.00 and coffee break in afternoon)
Presentations by participants on their main National (+Euratom and IAEA) Nuclear Fission Research and Innovation Activities (programmes, infrastructures, budgets): 15 minutes per participant (with 6 to 10 PPTs - and additional supporting documents in writing as appropriate – to be provided in advance).

Beyond focussing on their national actual programmes, presentations should also provide past historical budget figures to see the budgets trends over time, and defined or expected priorities for the future (roadmaps for programmes and infrastructures). Information on existing or expected main international cooperation schemes would also be most useful (for main programmes and infrastructures).

List of speakers as of 29 June 2015.
BELGIUM – SCKCEN
CANADA – CNL
CZECH REPUBLIC – UJV REZ
FINLAND – VTT
FRANCE – CEA
GERMANY – HELMOLZ
HUNGARY – MTA
ITALY – ENEA
JAPAN – JAEA
KOREA – KAERI
NETHERLANDS – NRG
POLAND – NCBJ
RUSSIA – ROSATOM
SLOVENIA – JSI
SPAIN – CEIDEN
SWITZERLAND – PSI
UNITED KINGDOM – UKNNL
USA – INL
EUROPEAN COMMISSION – DG RTD + DG JRC
IAEA
DAY 2: Morning only (end at 13:00 pm): NI2050 Defining the Way Forward: Survey, Roadmapping and Priorities, Cooperation

8.30 am
Presentation of existing International Nuclear Fission Roadmaps and Cooperation Frameworks
GIF 2014 Roadmap – Henri Paillère – GIF NEA Technical Secretariat
EU Technology Platforms Roadmaps – SNETP Deployment Strategy – Marylise Caron-Charles - SNETP
NEA Science Committee and Joined Projects – Jim Gulliford (NSC) and Axel Breest (Joint Projects)
HALDEN Reactor – Margaret Mc Grath - IFE
IGORR International Group on Research Reactors – Gilles Bignan – IGORR Chair
ICERR International Centres based on Research Reactors – Stefano Monti - IAEA

10.00 am
Coffee Break

10.15 am
Proposal for the R&I Survey to be launched (Scoping Paper distributed in advance) – Marc Deffrennes
Followed by open discussion to agree on the scope and process of the survey (planning and interactions): maximising outcomes with minimum burden; avoiding duplication and ensuring access to existing information. Commitments by participants.

11.30 am
Open Discussion:
- Participants views on what should be the expected/most useful outcomes of NI2050.
- Initial discussion on next steps beyond the survey: process for roadmapping, leading to priorities and prospects for cooperation, issues related to financing mechanisms for large nuclear fission programmes/infrastructures.
- Other ideas to make NI2050 effective and useful. Possible contributions by consultants. Voluntary contributions to support the NI2050 roadmapping process.
- Other Meetings: scope, level, frequency.

END OF WORKSHOP at 13.00 pm.

Expected participants to the 7 and 8 July Workshop:
High Level Representatives (at or mandated by decision making levels on programmes and budgets) from research organisations/industry and national administrations responsible for R&I programmes