

General Conference

GC(50)/INF/5/Add.1

Date: 12 September 2006

General Distribution

Original: English

Fiftieth regular session

Advance Information for Delegations

Addendum

Add to Other Events Organized in Conjunction with the Conference's Session (Section N), the following additional events:

N.6. Briefing on “Nuclear Knowledge Management”

39. A briefing on Nuclear Knowledge Management, INIS and the International Nuclear Library Network will take place on *Wednesday, 20 September 2006, at 2 p.m.* in Meeting Room O, 1st Floor at the ACV.

40. Taking the above activities as an example, the briefing will focus on partnerships and networks as a means for innovation and knowledge management and how they can overcome communication weaknesses and help develop a learning organization.

N.7. Briefing on “Research Reactors”

41. A briefing on research reactor nuclear fuel issues — covering IAEA activities in support of Member States' work — will take place on *Thursday, 21 September 2006, at 10 a.m.* in Meeting Room O, 1st Floor at the ACV.

42. The briefing will describe the objectives, structure and implementation of current and future IAEA activities in support of Member States' participation in such programmes as the Reduced Enrichment for Research and Test Reactors (RERTR), the Russian Research Reactor Fuel Return (RRFR) or the US Foreign Research Reactor Spent Nuclear Fuel Acceptance (FRRSNF) programmes. Special emphasis will be placed on IAEA implementation mechanisms and the value added through IAEA involvement.

N.8. Briefing on “Nuclear Power Infrastructure”

43. A briefing for interested Member States on nuclear power infrastructure development will take place on *Thursday, 21 September 2006, at 3 p.m.* in Meeting Room N, 1st Floor at the ACV.

44. The briefing will describe current and proposed Agency activities in response to General Conference Resolution GC(49)/RES/12, Part G, “Approaches to supporting nuclear power infrastructure development”. The briefing will present two documents: one on basic infrastructure and a second on potential sharing of nuclear infrastructure. It will also describe a forthcoming document identifying milestones for preparing for the introduction of nuclear power.

N.9. Briefing on “Innovative Nuclear Technologies”

45. A briefing on innovation and the future development of the International Project on Innovative Nuclear Reactors and Fuel Cycles (INPRO) will take place on *Thursday, 21 September 2006, at 4 p.m.* in Meeting Room N, 1st Floor at the ACV.

46. The briefing will review results and progress to date in the INPRO project. Presentations by Member States and IAEA staff will also provide information on the current programme and future plans.

Subsequent paragraphs should be renumbered accordingly.