58th IAEA General Conference Side Event

Contributing to better nutrition in children through partnership and collaboration

Thursday 25 September 2014, 9:00-10:30
Meeting Room M4, M building, ground floor
The side event, co-hosted by the Departments of Nuclear Sciences and Applications and Technical Cooperation, will share information on how the IAEA contributes to global efforts to reduce child malnutrition. It will include information on the use of stable isotopes in nutrition and emphasize the importance of partnerships in the development of effective and sustainable nutrition programs.

Programme

*Moderated by Eleanor Cody*

9:00–9:10 Film and outreach materials

9:10–9:15 Opening Mr. Kwaku Aning

*DDG-TC*

9:15–9:20 Ms. Ana Raffo-Caiado

*DIR-TCPC*

Partnerships and technical cooperation, challenges of applied research for development.

9:20–9:35 Ms. Najat Mokhtar

*Head-NAHRES*

Role of nuclear & isotopic techniques in nutrition, particularly combatting malnutrition and stunting

9:35–9:45 Ms. Juliawati Untoro

*Nutrition Specialist, UNICEF*

Fighting infant and child malnutrition: the role of partnerships

9:45–9:55 Ms Pattanee Winichagoon,

*Institute of Nutrition, Mahidol University, Thailand*

Application of stable isotopes in addressing the double burden of malnutrition: Thailand experience

9:55–10:05 Mr Augustin Zeba,

*Institut de recherche en sciences de la santé*

*Délégation régionale de l’Ouest-BoBo-Dioulasso, Burkina Faso*

Contributing to better nutrition in children through partnership and collaboration: Burkina Faso experience.

10:15–10:20 Q&A

10:20–10:30 Closing Mr. Aldo Malavasi

*DDG-NA*