

Participation Form

Second Coordination Meeting of the Nuclear Security Project on Enhancing Nuclear Security through the Sustainable Management of Disused Sealed Radioactive Sources in Latin America, Africa and the Pacific

IAEA Headquarters, Vienna, Virtual Event

4 to 6 August 2021

To be completed by the participant and sent to the competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) of his/her country for subsequent transmission to the International Atomic Energy Agency (IAEA) either by email to: Official.Mail@iaea.org or by fax to: +43 1 26007 (no hard copies needed). Please also send a copy by email to the Scientific Secretary, Mr Younes El Abbari, Division of Nuclear Security, Department of Nuclear Safety and Security (Email: Y.ElAbbari@iaea.org) and to the Administrative Secretary, Ms Jenifer Olivar, (Email: J.D.C.Olivar_Dorantes@iaea.org).

Participants who are members of an invited organization can submit this form to their organization for subsequent transmission to the IAEA.

Deadline for receipt by IAEA through official channels: 20 July 2021

Representing following Member-State/ n Ministerio de Salud de Costa Rica	on-Member St	nte/entity or invited organiza	ation:
Family name(s): (same as in passport) Oreamuno Hernández	s in passport) First name(s): (same as in passport) Mr/M Juan Carlos Mr		Mr/Ms: Mr
Name of Institute/Affiliation: Ministerio d	le Salud de Cost	a Rica (Unidad de Protección F	Radiológica)
Address of Institute/Affiliation:			
Calle 16, Avenidas 6 y 8, San José, Costa Rio	ca		
Tel. (Fax) Office/Mobile: 2221-6058			
Email: juan.oreamuno@misalud.go.cr			
Date of birth (YYYY-MM-DD):1968-12	f birth (YYYY-MM-DD):1968-12-05 Place of birth: Alajuela, Costa Rica		osta Rica
Nationality: Costarricense		Passport number: 2044505	37
Date/Place of issue of passport: 14-10-2015 Passport valid until: 26-10-2021		-2021	

1. Education (post-secondary):

Name and place of institution	Field of study	Diploma or Degree	Years attended	
			from	to
Universidad de Costa Rica	Ingeniería Civil	Licenciatura	1986	1996
Universidad de Costa Rica	Ingeniería Topográfica	Bachiller	2005	2010

Name and place of employer/ organization	* *		Years wo	Years worked From to	
Ministerio de Salud de Costa Rica	Profesional Servicio Civil 3	Autorización, inspección, control y regulación	1998	2021	
		, ,			

que es el Órgano Regu		e la Dirección de Protección Radiológica del Ministerio de Salud, institución realizó funciones de inspección, regulación y control
	es ionizantes en Costa Rica.	mistruction realizo funciones de hispeccion, regulación y condio
de los usos fadiacione	is ionizantes en costa Rica.	
4. Relevance of the	event:	
How do you envisag	ge applying the knowledge	e and/or experience gained from the event to your current
work role?		
	5	cimiento de las capacidades técnicas del Órgano Regulador en el
seguimiento de las co	ndiaionas da sagunidad físia	
seguimento de las co.	naiciones de seguridad fisica	a de las instalaciones que albergan fuentes radiactivas.
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	ndiciones de seguridad fisica	a de las instalaciones que albergan fuentes radiactivas.
5. Language skills:		
5. Language skills: Enter your language	s and your proficiency pe	er Description
5. Language skills: Enter your language Mother tongue:	s and your proficiency pe	
5. Language skills: Enter your language Mother tongue: Language:	s and your proficiency pe	er Description Proficiency Description: FLUENT (F): Speak, read and write nearly as well as mother tongue
5. Language skills: Enter your language Mother tongue:	s and your proficiency pe	er Description Proficiency Description: FLUENT (F): Speak, read and write nearly as well as mother tongue WORKING KNOWLEDGE (W): Speak, read and write nearly as well as
5. Language skills: Enter your language Mother tongue: Language:	s and your proficiency pe	er Description Proficiency Description: FLUENT (F): Speak, read and write nearly as well as mother tongue WORKING KNOWLEDGE (W): Speak, read and write nearly as well as mother tongue
5. Language skills: Enter your language Mother tongue: Language:	s and your proficiency pe	Proficiency Description: FLUENT (F): Speak, read and write nearly as well as mother tongue WORKING KNOWLEDGE (W): Speak, read and write nearly as well as mother tongue Engage freely in discussions, read and write more complex material
5. Language skills: Enter your language Mother tongue: Language:	s and your proficiency pe	er Description Proficiency Description: FLUENT (F): Speak, read and write nearly as well as mother tongue WORKING KNOWLEDGE (W): Speak, read and write nearly as well as mother tongue

6. Medical Status

Both the designating authority and the applicant acknowledge that the applicant shall be solely responsible for his or her fitness to travel, as well as for any medical requirements or precautions in connection with traveling to the event, including vaccinations or immunizations.

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Date:		Signature of applicant:
Date:		Name, signature and stamp of Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority

Participants are hereby informed that the personal data they submit will be processed in line with the <u>Agency's Personal Data and Privacy Policy</u> and is collected solely for the purpose(s) of reviewing and assessing the application and to complete logistical arrangements where required. Further information can be found in the <u>Data Processing Notice</u> concerning IAEA InTouch+ platform.