

原子用于和平与发展

الوكالة الدولية للطاقة الذرية 国际原子能机构 International Atomic Energy Agency Agence internationale de l'énergie atomique Международное агентство по атомной энергии Organismo Internacional de Energía Atómica

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复函请援引: EVT1804662 直接拨打分机: (+43 1) 2600-26735

国际原子能机构(原子能机构)秘书处向原子能机构各成员国致意,并荣幸地提请注意将于 2019 年 12 月 3 日至 6 日在奥地利维也纳原子能机构总部举办的核电计划的战略性环境评定讲习班(以下称"活动")。

这次活动的目的是提供开展核电计划的战略性环境评定方面的培训。

随附"资料单"提供这次活动的进一步详情。

这次活动将使用英文。

请成员国指派一名参加者参加这次活动。大力鼓励各成员国确定合适的女性参加 者。

原子能机构一般不承担参加者参加活动的差旅费和其他费用。但原子能机构可支配有限资金,用于帮助支付某些参加者的参加费用。根据具体申请通常可向每个国家的一名参加者提供此种援助,条件是原子能机构认为该参加者将为这次活动做出重要贡献。财政资助申请应在指派参加者时利用随附的"补助金申请表"(C表)提出。

应注意,原子能机构对个人财产遭受的任何损坏或损失概不赔偿。原子能机构也不向原子能机构活动的参加者提供健康保险。因此,个人应做私人保险安排。但是,原子能机构将就明显因为原子能机构工作而引起的事故和疾病提供保险。

应不迟于 2019 年 9 月 15 日用随附"参加申请表"(A表)将指派名单通过国家主管当局(外交部、常驻原子能机构代表团或国家原子能机构)提交原子能机构。填写完成并获得批准的"参加申请表"应通过电子邮件发送至:Official.Mail@iaea.org,或通过传真发送至:+43 1 26007(无需硬拷贝)。副本应通过电子邮件寄送这次活动的科学秘书核能司规划、信息和知识管理处 Manuel Welsch 先生(电子信箱:M.Welsch@iaea.org)和行政秘书 Valerie Gartner 女士(电子信箱:

V.Gartner@iaea.org)。一俟收到正式指派名单,这次活动的科学秘书将酌情就进一步的安排(包括差旅详情)与参加者直接联系。

国际原子能机构秘书处借此机会向原子能机构各成员国致以最崇高的敬意。



2019年8月13日

附件(仅以英文印发):资料单 参加申请表(A表) 补助金申请表(C表)



Workshop on Strategic Environmental Assessments for Nuclear Power Programmes

IAEA Headquarters Vienna, Austria

3 to 6 December 2019

Ref. No.: EVT1804662

Information Sheet

Introduction

Key requirements for the peaceful uses of nuclear energy are that they should be beneficial, responsible and sustainable, while ensuring protection of both the public and the environment. Strategic environmental assessment (SEA) can be applied in line with these key requirements. SEA is a decision support tool that aims to assist the preparation of policies, plans and programmes that are environmentally sustainable, which is essential for the development of nuclear power.

One of the main purposes of SEA is to enhance understanding of both potentially significant negative as well as positive environmental implications when implementing a nuclear power programme. It does this by identifying different development options and mitigation measures and assessing their environmental impacts from the outset of the formulation of policies, plans and programmes. By identifying options that are not viable, SEA can help to significantly reduce the costs that would otherwise be incurred by further pursuing them. Moreover, SEA provides a platform for effective communication with the public and other stakeholders, thereby offering opportunities for addressing the concerns they may have.

Currently, SEA is formally required in about 60 countries for strategic development programmes. A considerable amount of experience with the application of SEA has been gained in many countries worldwide. While SEAs are in general widely applied, only few SEAs have been performed for nuclear power programmes (or sub-components thereof, for example, spent fuel management strategies). Given this currently rather limited experience, the International Atomic Energy Agency (IAEA) has developed guidelines to support those countries that are involved in the preparation of SEA for their nuclear power programmes.

Objectives

The purpose of this workshop is to provide training on conducting SEAs for national nuclear power programmes in accordance with the related IAEA guidelines. The various stages of the SEA process will be presented and discussed, including topics such as approaches for managing and implementing SEA, stakeholder engagement, quality assurance, and structure and content of the SEA report.

The workshop will consist of a series of lectures by both invited experts and IAEA staff members, which will be complemented by selected presentations given by the workshop participants. The participants will discuss the issues they may face in conducting SEAs for nuclear power programmes, and how the IAEA may support them in this process. Work sessions based on group work and hands-on exercises will serve to deepen the participants' understanding of the implementation of the SEA process.

Target Audience

This training workshop is open to about 25 energy professionals/experts from IAEA Member States interested in developing a programme for introducing or extending nuclear power generation, managing waste or decommissioning reactors. The designated participants should be mid-level professionals from national institutions and/or academia who are responsible for the planning and development of nuclear power programmes and/or are in charge of conducting environmental studies or provide support for these processes.

Working Language(s)

English

Participation and Registration

All persons wishing to participate in the event have to be designated by an IAEA Member State or should be members of organizations that have been invited to attend.

In order to be designated by an IAEA Member State, participants are requested to send the **Participation** Form (Form A) to their competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority) for onward transmission to the IAEA by 15 September 2019. Participants who are members of an organization invited to attend are requested to send the **Participation Form (Form A)** through their organization to the IAEA by above deadline.

Selected participants will be informed in due course on the procedures to be followed with regard to administrative and financial matters.

Expenditures and Grants

No registration fee is charged to participants.

The IAEA is generally not in a position to bear the travel and other costs of participants in the event. The IAEA has, however, limited funds at its disposal to help meet the cost of attendance of certain participants. Upon specific request, such assistance may be offered to normally one participant per country, provided that, in the IAEA's view, the participant will make an important contribution to the event.

The application for financial support should be made using the **Grant Application Form (Form C)** which has to be stamped, signed and submitted by the competent national authority to the IAEA together with the **Participation Form (Form A)** by **15 September 2019**.

Venue

The event will be held at the Vienna International Centre (VIC) where the IAEA's Headquarters are located. Participants must make their own travel and accommodation arrangements.

General information on the VIC and other practical details, such as a list of hotels offering a reduced rate for IAEA participants, are listed on the following IAEA web page: http://www-pub.iaea.org/iaeaevents/GeneralInfo/Guide/VIC.

Participants are advised to arrive at Checkpoint 1/Gate 1 of the VIC one hour before the start of the event on the first day in order to allow for timely registration. Participants will need to present an official photo identification document in order to be admitted to the VIC premises.

Visas

Participants who require a visa to enter Austria should submit the necessary application to the nearest diplomatic or consular representative of Austria at least four weeks before they travel to Austria. Since Austria is a Schengen State, persons requiring a visa will have to apply for a Schengen visa. In States where Austria has no diplomatic mission, visas can be obtained from the consular authority of a Schengen Partner State representing Austria in the country in question.

Organization

Scientific Secretary

Mr Manuel Welsch

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Tel.: +43 1 2600 Fax: +43 1 26007

Email: M.Welsch@iaea.org

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Ms Eugenie Tamara Hartzell

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Email: E.T.B.Hartzell@iaea.org

Subsequent correspondence on scientific matters should be sent to the Scientific Secretary/Secretaries and correspondence on other matters related to the event to the Administrative Secretary.



Participation Form

Workshop on Strategic Environmental Assessments for Nuclear Power Programmes

IAEA Headquarters, Vienna, Austria

3 to 6 December 2019

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 M.Welsch@iaea.org and to the Administrative Secretary V.Gartner@iaea.org.

Please attach a passport copy or other document of identification (ID).

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: 15 September 2019

Family name: (e.g. Smith)	First	name(s): (e.g	g. John)	Mr/Ms
Institution:	•			
Full address:				
Tel. (Fax):				
Email:				
Nationality:			ng Member State	e/non-Member
	State/ent	ity or invited	d organization:	
If/as applicable:				
Do you intend to submit a paper?		Yes	No	
Would you prefer to present your paper as a p	oster?	Yes	No	
Title:				



Grant Application Form

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Family name: (e.g. Smith)	First name(s):	(e.g. John)	Mr/Ms:
Mailing address:		Tel.:	
		Fax:	
		Email:	
Date of birth (yyyy/mm/dd):		Nationality:	
1. Education (post-secondary):	:		
			Years attended
1. Education (post-secondary): Name and place of institution	Field of study	Diploma or Degree	Years attended from to

2. Recent employment record (starting with your present post):

Name and place of employer/	Title of your	Type of work	Years atter	nded
organization	position		from	to

3. Description of work performed over the last three years:

4. Institute's/Member State's programme in field of event:

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