中国核能行业协会

核协核电函 [2023] 908 号

关于征求核电运行安全国际大会会议报告 意见的函

中国核能电力股份有限公司、中国广核电力股份有限公司、国电投核能有限公司、华能核电开发有限公司:

国际原子能机构(IAEA)将于 2024 年 4 月 15-19 日在 北京组织召开核电运行安全国际大会,会议由国家原子能机 构承办,中国核能行业协会协办。本次大会主旨为推进国际 核电运行安全,会议分为六个主题,分别是领导力及核安全 文化、新机组建设、运行绩效改进、电力公司监督、长期运 行以及运行经验(大会相关信息见附件 1)。根据会议主题安 排,协会初步拟定了中方在大会上的报告单位及报告主题预 安排(见附件 2)。现向贵单位征求意见建议,有关事宜函告 如下:

1.请各核电股份公司对附件 2 中的内容予以确认,如有 不同意见,请填写意见反馈表(附件 3),并于 2023 年 12 月 10 日之前发送至联系人邮箱 chao-h@org-cnea.cn。 2.请各单位指定一名联系人负责本次大会主题报告等的联络工作,并将联系人具体信息发送至 chao-h@org-cnea.cn。

3. 联系人:

晁 吴, 15001106428, chao-h@org-cnea.cn

王 艳, 010-56971756, wang-yan@org-cnea.cn 此函。

附件: 1.核电运行安全国际大会会议通知

- 2. IAEA 核电运行安全国际大会中方人员发言预 安排
- 核电运行安全国际大会报告议题预安排意见
 反馈表



附件 1



International Conference on Enhancing the Operational Safety of Nuclear Power Plants

Organized by the

International Atomic Energy Agency (IAEA)

Hosted by the

Government of China

through the

China Nuclear Energy Association

Beijing, China

15 to 19 April 2024

Announcement and Call for Papers

A. Introduction

Ensuring the safe, secure, efficient and reliable long term operation of nuclear power plants (NPPs) is the main priority for all those involved in the nuclear industry. Both new and existing power plants need to be operated by skilled, trained and competent personnel and led by effective leaders.

NPP owners and operators face the challenge of maintaining the highest standards of safety while striving to improve plant performance through technical and organizational changes, such as plant modernization, improved life management, power upgrades and outage optimization.

The conference will highlight enhancements in operational safety management at all stages of NPP operations from new build, existing and extended life operations.

B. Objectives

The aim of the conference is to foster the exchange of information and experiences related to enhancing NPP operational safety during commissioning, start-up, ongoing operations and long term operations among representatives of new and existing nuclear operators, regulators, technical support organizations, construction companies and other like-minded organizations.

Specifically, the conference aims to:

• Describe the leader's role in enhancing safe operations & establishing a positive safety culture;

• Discuss opportunities and lessons learned from new NPP construction and commissioning;

• Present case studies for monitoring and enhancing the operational safety performance of NPPs;

• Discuss the role of corporate oversight in maintaining and enhancing operational safety throughout the lifecycle of nuclear power plants;

• Discuss the lessons learnt from the long term operation of NPPs, including ageing management and the development activities needed to define the limiting factors for plant life extension;

• Examine the importance of operating experience feedback for the enhancement of operational safety;

• Address the various challenges faced by new operators and existing NPP operators that are extending their fleets or restarting units, including human resource management, regulatory requirements, knowledge transfer to new staff, equipment performance monitoring and safety culture.

C. Format and Topics

The conference will comprise an opening plenary session, six topical sessions and a closing plenary session.

The conference will feature:

- Presentations by invited keynote speakers;
- Topical presentations by conference participants;
- Poster presentations on state-of-the-art and knowledge-related information; and
- Panel sessions featuring question and answer discussions.

Authors of papers are encouraged to cover several topical areas, where appropriate.

Session 1: Leadership and Safety Culture — Striving for Excellence

Contributions are sought on the following topics:

- Developing future safety conscious leaders;
- Enhancing operational safety;
- Creating an effective nuclear safety culture;
- Coaching operational staff to improve plant performance; and
- Delivering nuclear safety improvements.

Session 2: New Build — Challenges and Opportunities

Contributions are sought on the following topics:

- Ensuring an effective transition from construction to operation while minimising safety related events;
- Knowledge transfer between existing plants and new units within a fleet maintaining a safety focused competent workforce;
- Nuclear safety focused pre-operational planning;
- Pre-operational lessons how we can do better next time; and
- Industry assistance for new and embarking organizations.

Session 3: Operational Performance Improvements — Getting Better at What We Do

Contributions are sought on the following topics:

- How to monitor and review operational safety performance;
- Operator fundamentals;
- Operational performance improvements case studies focused on enhancing nuclear safety performance;
- Maintaining the focus on nuclear and industrial safety; and
- The role of regulators in operational performance improvements.

Session 4: Corporate Oversight — Influencing Behaviours

Contributions are sought on the following topics:

- Corporate oversight challenges and opportunities;
- Independent oversight how to be effective in ensuring a nuclear safety focused workforce;
- Measuring fleet safety and operational performance;
- Strengthening stakeholder-regulator-corporate-plant relationships; and
- Managing organizational change and its impact on nuclear safety.

Session 5: Long Term Operations — Extended Operations

Contributions are sought on the following topics:

- Plant life extensions case studies focused on maintaining and enhancing nuclear safety throughout the lifecycle of nuclear power plants;
- Development activities needed to define the limiting safety factors for plant life extension;
- Ageing management programmes; and
- The role of periodic safety reviews in long term operation;

Session 6: Operating Experience — Completing the Learning Cycle

Contributions are sought on the following topics:

- Nuclear and non-nuclear operating experience programmes;
- Human performance error reduction strategies;
- Developing and enhancing a learning culture;
- Event analysis techniques ensuring the identification of the root cause(s) of nuclear safety related events are clearly identified;
- Capturing and using lessons from event analysis to prevent repeat safety related events; and
- Measuring corrective action effectiveness.

Closing Session

The closing session will include a panel discussion to summarize the principal observations made and issues raised during the conference. The conference rapporteur and the session chairs will present summaries and highlights of session discussions, as well as conclusions and recommendations from the conference.

D. Target Audience

The conference is intended for representatives of existing and new nuclear operators, regulators, technical support organizations, construction companies and other like-minded organizations. It will provide a platform for participants to learn from each other's experiences in the safe, efficient and reliable operation of NPPs worldwide.

E. Papers and Proceedings

Concise papers on the topics outlined in Section C may be submitted as contributions to the conference. All papers, apart from invited papers, must present original work and should not have been published elsewhere.

(a) Submission of extended synopses

Anyone wishing to present a paper at the conference is requested to first submit an extended synopsis of between 600 and 800 words (not exceeding two pages, including figures, tables and references) in electronic format. The extended synopsis should give enough information on the contents of the proposed paper to enable the Programme Committee to evaluate it. Introductory and general matters should not be included. Authors should state which topic outlined in Section C, their contribution relates too.

Instructions on how to upload the extended synopses to the conference's web browser-based file submission system (IAEA-INDICO) will be available on the conference web page (see Section O below). The extended synopses **must** be submitted through this system by **15 January 2024**

IMPORTANT: The system for electronic submission of papers, IAEA-INDICO, is the sole mechanism for submission of contributed papers. Authors are encouraged to submit papers as early as possible. The IAEA will not accept submissions via email.

(b) Acceptance of papers for oral or poster presentation

The extended synopsis will be considered only if the Participation Form (Form A) and Form for Submission of a Paper (Form B) have been received by the above-mentioned deadline and through the established official channels (see Section F).

A limited number of extended synopses will be selected for submission of a full paper and, consequently, for either oral or poster presentation, which should be delivered during the conference sessions.

Authors will be notified by **15 February 2023** as to whether their extended synopses have been accepted and, if so, whether the full papers should be delivered as oral or poster presentations.

Authors will be asked to provide their full-length papers (a maximum of eight pages) by **01 March 2024**. Guidelines and a template for the preparation and submission of full papers and posters will be made available on the conference web page. The full paper must be submitted through the IAEA-INDICO system in the same way as the extended synopses.

The Secretariat reserves the right to exclude papers that do not comply with its quality standards or that do not apply to one of the topics outlined in Section C above.

(c) Proceedings

The proceedings of the conference will be published by the IAEA and made available on the IAEA website after the conference. The proceedings will include the conference conclusions and recommendations, session summaries and the full papers.

F. Participation and Registration

All persons wishing to participate in the event must be designated by an IAEA Member State or should be member of an organization that has been invited to attend. The list of IAEA Member States and invited organizations is available on the event web page (see Section O).

Registration through the InTouch+ platform:

1. Access the InTouch+ platform (https://intouchplus.iaea.org):

- Persons with an existing NUCLEUS account can **sign in here** with their username and password;
- Persons without an existing NUCLEUS account can register here.
- 2. Once signed in, prospective participants can use the InTouch+ platform to:
 - Complete or update their personal details under 'Basic Profile' (if no financial support is requested) or under 'Complete Profile' (if financial support is requested) and upload the relevant supporting documents;
 - Search for the relevant event (EVT2300035) under the 'My Eligible Events' tab;
 - Select the Member State or invited organization they want to represent from the drop-down menu entitled 'Designating authority' (if an invited organization is not listed, please contact Conference.Contact-Point@iaea.org);
 - If applicable, indicate whether a paper is being submitted and complete the relevant information;
 - If applicable, indicate whether financial support is requested and complete the relevant information (this is not applicable to participants from invited organizations);
 - Based on the data input, the InTouch+ platform will automatically generate Participation Form (Form A), Form for Submission of a Paper (Form B) and/or Grant Application Form (Form C);
 - Submit their application.

Once submitted through the InTouch+ platform, the application will be transmitted automatically to the required authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority). If approved, the application will automatically be sent to the IAEA.

NOTE: Should prospective participants wish to submit a paper or request financial support, the application needs to be submitted by the specified deadlines (see section M).

For additional information on how to apply for an event, please refer to the InTouch+ Help page. Any other issues or queries related to InTouch+ can be sent to InTouchPlus.Contact-Point@iaea.org.

If it is not possible to submit the application through the InTouch+ platform, prospective participants are requested to contact the IAEA's Conference Services Section via email: Conference.Contact-Point@iaea.org.

Participants are hereby informed that the personal data they submit will be processed in line with the Agency's Personal Data and Privacy Policy 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 Data Processing Notice concerning IAEA InTouch+ platform.

G. Distribution of Documents

A preliminary programme will be made available on the conference web page (see Section O) prior to the start of the conference. The final programme and the electronic compilation of synopses will be accessible free of charge to participants registered for the conference.

H. 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 conference. The IAEA has, however, limited funds at its disposal to help cover 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 conference.

If participants wish to apply for a grant, they should submit applications to the IAEA using the InTouch+ platform through their competent national authority (see Section F). Participants should ensure that applications for grants are:

- 1. Submitted by 15 January 2024;
- 2. Accompanied by Grant Application Form (Form C); and
- 3. Accompanied by Participation Form (Form A).

Applications that do not comply with the above conditions cannot be considered.

Approved grants will be issued in the form of a lump sum payment that usually covers **only part of the cost of attendance**.

I. Working Language

The working language of the conference will be English. All communications and papers must be sent to the IAEA in English.

J. Venue and Accommodation

Detailed information on accommodation and other relevant matters will be sent directly to all designated participants approximately three months before the opening of the conference.

This information will also be made available on the conference web page (see Section O below) in due course.

K. Exhibitions

A limited amount of space will be available for commercial vendors' displays/exhibits during the conference. Further information will be posted in due course on the conference web page (see Section O).

L. Visas

Designated participants who require a visa to enter China should submit the necessary application to the nearest diplomatic or consular representative of China at least four weeks before they travel to China.

M. Key Deadlines

Submission of Form for Submission of a Paper (Form B) and system	nopses: 15 January 2024
Submission of Grant Application Form (Form C):	15 January 2024
Notification of acceptance of synopses:	15 February 2024
Submission of accepted full paper:	1 March 2024

N. Conference Secretariat

General contact details:

International Atomic Energy Agency Vienna International Centre PO Box 100 1400 VIENNA AUSTRIA

Tel.: +43 1 2600 0 Fax: +43 1 2600 2007 Email: Official.Mail@iaea.org

Scientific Secretaries:

Mr Simon Morgan

Operational Safety Section Division of Nuclear Installation Safety Department of Nuclear Safety and Security Tel.: +43 1 2600 26083 Email: OS2024@iaea.org

Mr Kari Maekelae

Operational Safety Section Division of Nuclear Installation Safety Department of Nuclear Safety and Security Tel.: +43 1 2600 26078 Email: OS2024@iaea.org

Administration and organization:

Mr Sanjai Padmanabhan

Conference Services Section Division of Conference and Document Services Department of Management

Tel.: +43 1 2600 24838 Email: Conference.Contact-Point@iaea.org

Subsequent correspondence on scientific matters should be sent to the Scientific Secretary of the conference and correspondence on administrative matters to the IAEA's Conference Services Section.

O. Conference Web Page

Please visit the following IAEA web page regularly for new information regarding this conference:

https://www.iaea.org/events/operational-safety-conference-2024

附件 2

IAEA 核电运行安全国际大会 中方人员发言预安排

开幕式

开幕致辞:

- ▶ 国家级领导人(待定)
- ▶ 张克俭,国家工业与信息化部副部长、国家原子能机构 主任
- ▶ 杨长利,中国核能行业协会轮值理事长、中国广核集团 公司董事长

机构发言:

▶ 董保同,国家环境保护部副部长、国家核安全局局长 报告主题:中国大陆核电运行安全状况

主题一:领导力与安全文化一追求卓越

题目1:培养领导者

- 题目 2: 创建有效的核安全文化
- 题目 3: 领导者对下属的指导
- 题目 4: 实施核安全改进

中方报告人及报告主题:

- ▶ 邹正宇,中国核能电力股份有限公司总经理 报告主题:领导力与核电人才培养
- ▶ 高立刚,中广核电力股份有限公司总裁

报告主题:领导力与核安全改进

▶ 杨 波,中国核能行业协会副秘书长

报告主题: 行业协会与推动创建有效的核安全文化

主题二: 新建项目-挑战与机遇

题目 1: 从建造到运营的有效过渡

- 题目 2: 知识传递
- 题目 3: 生产准备
- 题目 4: 运行前经验教训
- 题目 5: 为新成立和即将成立的组织提供行业支持

中方报告人及报告主题:

▶ 宋 林,中核福建福清核电有限公司总经理

报告主题: 华龙一号从建造到运营的有效过渡

▶ 蔡 振,中广核防城港核电有限公司董事长

报告主题: 华龙一号运行前经验反馈应用

▶ 汪映荣,国核示范工程公司董事长

报告主题: 国核一号生产准备

▶ 张延旭,华能石岛湾核电公司总经理

报告主题: 高温堆核电知识传递与人才培养

▶ 郑伟平,中国核能行业协会副秘书长

报告主题:行业协会为新成立和即将成立的组织提供行业 支持

主题三:运营绩效改进一把我们的工作做得更好

题目1:运行安全改进

- 题目 2: 操纵员基本规范
- 题目 3: 绩效改进
- 题目 4: 持续关注核安全与工业安全
- 题目 5: 强化风险管理和决策流程
- 题目 6: 监管在运行业绩改进中的作用

中方报告人及报告主题:

▶ 候 伟,国家核安全局二司

报告主题:监管在运行业绩改进中的作用

▶ 陈国才,中核三门核电有限公司董事长

报告主题: 强化风险管理和决策流程

▶ 赵福明,中广核阳江核电有限公司董事长

报告主题:运行安全管理改进

▶ 刘 非,山东核电有限公司总经理

报告主题: 持续关注核安全和工业安全

▶ 刘 丹,台山核电公司董事长

报告主题: 绩效改进

主题四: 集团公司监督一有影响力的行为

题目1:集团公司管理

题目 2: 独立监督

- 题目 3: 绩效改进测评
- 题目 4: 加强利益相关者-监管机构-集团公司-电厂间的 联系

题目 5: 组织变革管理

题目 6: 深化制度的力量

中方报告人及报告主题:

▶ 李 峰,中国核能电力股份有限公司副总经理

报告主题: 核电控股公司与绩效改进测评

▶ 秦余新,中广核电力股份有限公司副总裁

报告主题: 核电控股公司与核安全独立监督

▶ 吴 放,国电投核能有限公司董事长

报告主题: 核电控股公司与组织变革管理

▶ 潘凤国,华能核电公司总经理

报告主题:核电控股公司与深化管理与制度的力量

主题五:长期运营一延长运营

题目1: 电厂延寿

题目 2: 老化管理计划

- 题目 3: 定期安全评估在长期运行中的作用
- 题目 4: IAEA 长期运行安全工作组的检查结果

中方报告人及报告主题:

▶ 何小剑,中国核能行业协会核电运行同行评估与经验交流 技术委员会副主任委员

报告主题: 设备可靠性管理

▶ 尚宪和,中核核电运行管理有限公司总经理

报告主题:核电厂延寿

▶ 何六一,大亚湾核电运营有限责任公司总经理

报告主题:中国运行核电站的定期安全评估其及在长期运 行方面发挥的作用

主题六:运行经验-完成学习周期

题目1:运行经验反馈

- 题目 2: 人因绩效战略
- 题目 3: 建立学习型文化
- 题目 4: 事件分析技术

题目 5: 从事件分析中获取和利用经验教训

中方报告人及报告主题:

- ➤ 张 毅,江苏核电有限公司董事长 报告主题:建立学习型组织
- ▶ 田辉宇,中广核宁德核电有限公司董事长/总经理 报告主题:人因绩效管理
- ▶ 高顺龙,中核武汉核电运行技术股份有限公司董事长 报告主题:事件分析技术
- ▶ 郝志坚,苏州热工研究院有限公司董事长/总经理 报告主题:从事件分析中获取和利用经验教训

附件 3

国际核电运行安全大会报告议题预安排意见反馈表

意见反馈单位:

单位联系人: 电话: 邮箱:

建议项	大会主题	报告题目	报告单位	报告人
1				
2				
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