

## 邀请参加国际原子能机构(IAEA) 活动通知单

发出单位	国家原子能机构国际合作司		共 1+3 页		
接收单位	发送: 环保部国际合作司、中国地震局工程力学研究所、国家核电技术公司 抄送: 上海核工程研究设计院				
活动名称	关于第三次混合模拟评估核电厂抗震性能技术文件的专家咨询会				
活动地点	奥地利 维也纳	活动时间	2018年2月26日-2月28日		
费用来源	申请机构资助	工作语言	英语	推荐名额	1名
报名截止日期	2018年1月9日				
随附通知或文件	机构通知				
报名提交材料	<p>请登陆 <a href="http://www.caca-com.nct.cn">http://www.caca-com.nct.cn</a> 从网上报名</p> <p>1、单位推荐函(可参考网上提供的模版, 右下角盖单位公章)</p> <p>2、IAEA 活动报名表(通知随附英文表)</p> <p>3、英语水平证明(语言等级证书或单位开具证明)</p> <p>注: 如无法通过网站报名, 请将以上材料通过传真或邮件发至以下联系人</p>				
联系人	<p>国家原子能机构国际合作司</p> <p>徐浩然</p> <p>电话: 010-88581027 传真: 010-88581516</p> <p>电子邮件: xuhaoran_caesa@163.com</p> <p>通讯地址: 北京市海淀区阜成路甲八号(邮编: 100048)</p>				
备注	<p>参加机构活动人员, 必须于活动结束后两周内, 按照要求的格式和内容将活动情况总结发送到上述联系人的邮箱, 因故不能参会者应说明理由, 逾期不提交报告者或无故缺席会议者, 将不受理其下次参加机构活动的报名申请。</p>				

司授权签发人:

徐浩然

签发日期: 2017年12月29日

附件

## 参加机构活动总结报告的格式和内容要求

一、活动名称。

二、本次活动背景。

三、参加本次活动的目的和意义。

四、活动过程介绍。

包括活动的具体日程安排和主要议题、参加人员情况、活动期间的发言、达成的目标、决议或共识、下一步拟开展工作与安排等内容。

五、结论及收获。

总结参加本次活动的收获及对后续工作的启发、建议。

六、附件。

提供与活动相关的材料，包括本次活动背景材料、活动期间的发言或汇报材料、讨论和决议材料等。

报告日期：

报告人姓名：

单位名称：

电话：

传真：

电子邮件：



Atoms for Peace

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

Vienna International Centre, PO Box 100, 1400 Vienna, Austria  
 Phone: (+43 1) 2600 • Fax: (+43 1) 26007  
 Email: Official.Mail@iaea.org • Internet: <http://www.iaea.org>

In reply please refer to: **J8-CS-1704947**  
 Dial directly to extension: (+43 1) 2600- 24412

HE Mr Shi Zhongjun

Resident Representative  
 Permanent Mission of the People's Republic of  
 China to the IAEA  
 Steinfeldgasse 3  
 1190 VIENNA  
 AUSTRIA

2017-12-18

Excellency,

I have the honour to inform you that the International Atomic Energy Agency (IAEA) requires consultants' advice during the **Third Working Group Meeting on Development of a TECDOC on Hybrid Simulation to Assess Performance of Seismic Isolation in Nuclear Power Plants** to be held at the IAEA's Headquarters in Vienna, Austria, from **26 to 28 February 2018**.

The purpose of the consultancy assignment is to discuss and address comments from the Working Group (WG) Members to finalize the first version of the TecDoc on Hybrid Simulation to Assess Performance of Seismic Isolation in Nuclear Power Plants.

In this connection, the Secretariat understands that,

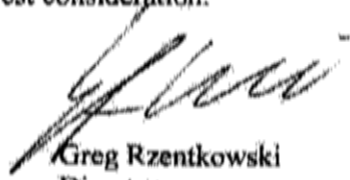
- Mr Junwu Dai, Institute of Engineering Mechanics, China Earthquake Administration, 9 Xuefu Road, Harbin, Beijing, 150080, China, Email: [jwdai@iem.cn](mailto:jwdai@iem.cn),
- Ms Rong Pan, Nuclear & Radiation Safety Centre, MEP, No. 54 Honglian Nancun, Haidian, Beijing, 100082, China Email: [panrong@chinansc.cn](mailto:panrong@chinansc.cn), and
- Mr Meng Chu, Shanghai Nuclear Engineering Research and Design Institute (SNERDI) No. 29 Hongcao Road, Shanghai 200433, China, Email: [chumeng@snerdi.com.cn](mailto:chumeng@snerdi.com.cn), could make a valuable contribution to the work of the meeting and your Government may wish to consider nominating them for this purpose.

We understand that all expenses incurred in connection with the consultants' services will be paid by the consultants' authorities.

It should be noted that compensation is not payable by the IAEA for any damage to or loss of personal property. The IAEA also does not provide health insurance coverage for participants in meetings, workshops or training courses or for consultants. Arrangements for private insurance coverage on an individual basis should therefore be made. The IAEA will, however, provide insurance coverage for accidents and illnesses that clearly result from any work performed for the IAEA.

It would be appreciated if your Government's confirmation could reach the IAEA not later than **9 February 2018**. Mr Ayhan Altinyollar of the Division of Nuclear Installation Safety (Email: [A.Altinyollar@iaea.org](mailto:A.Altinyollar@iaea.org)) is the responsible officer who will contact the consultants directly concerning further arrangements.

Accept, Excellency, the assurances of my highest consideration.



Greg Rzentkowski  
Director  
Division of Nuclear Installation Safety