





# The construction of Nuclear Safety Culture for Equipment Vendors in China

WANG Dejun NNSA/CHINA

































## **Contents**

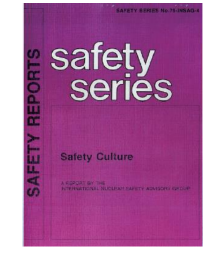
Background
 Main Actions of NNSA
 Further Prospect





## 1.Backgound

NNSA has always attached high importance on building a positive nuclear safety culture. We actively cultivated a nuclear safety culture that is in line with the international advanced practices and China's national reality after IAEA introduced the concept of nuclear safety culture.





On the 30<sup>th</sup> anniversary conference of NNSA in 2014, we concluded that the acknowledgement of nuclear safety culture in China is one of 10 achievements.





## 1.Backgound

We advocate the basic principle of "safety first, quality first".

Implement the nuclear security view of "Rationality, Coordinative

and Common Progress"

Keep on the spirit of "strict, careful, cautious and realistic".





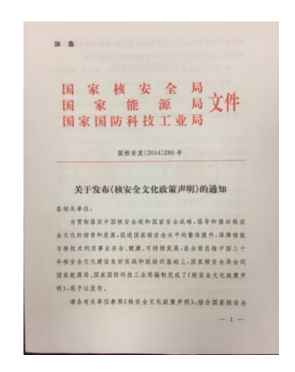




## 1.Backgound

《The policy of nuclear safety culture》 was issued by NNSA, NEA and CAEA together in December of 2014.

In this year, 《The Features of nuclear safety culture》 was published. It introduced 8 features, in order to push forward nuclear safety culture construction.







## 2. Main Actions of NNSA

Currently, the major problem in the Chinese nuclear equipment manufacturing industry is related to human factors.

In order to solve this issue, we took various actions to advanced the development of a positive nuclear safety culture in nuclear equipment vendors, utilizing the outcomes of **MDEP/VICWG** and the feedbacks from Korea **CFSI** issues.





## 2. Main Actions of NNSA

1.From 2014 to 2015, NNSA conducted a year-long promotion of nuclear safety culture designed to improve the nuclear safety culture level of the equipment industry .

- Compiled specific manuals on nuclear safety culture and regulations.
- Targeted at eliminating the **fraudulent behaviours** and **illegal operations**.
- Covered all the equipment licensees and qualified persons.







## 2. Main Actions of NNSA

- 2.In the latter half of 2016, we conducted a "Risk Screening" and "look back" action to recheck the progress of the continuous building of nuclear safety culture and consolidate previous results in the nuclear equipment area.
- 3. From July to September 2017, NNSA carried out a comprehensive inspection on nuclear safety for 23 equipment vendors. Nuclear safety culture was one of the key evaluation points.





#### 2.Main Actions of NNSA

4. Took the nuclear safety culture as one of the most significant elements in supervision and inspection, NNSA carried out evaluations on nuclear safety culture levels for some crucial equipment vendors in daily surveillance.



- 1. Policy levels: concept and commitment.
- 2. Management levels: good example with correct attitute toward safety.
- 3.All individual's indispensable role in safety and personally responsible.
- 4. Organizational and constant learning.
- 5. Complete and effective management system.
- 6. Proper working environment is created.
- 7. Mechanism of questioning, reporting and experience feedback on safety issues.
- 8. Hamanious public relationship.





### 2. Main Actions of NNSA

## **Sample Survey**

Coverage 50% of all the staff (executive persons less than 30%)

**Dialogue and Interview** 

formal and informal

**Evaluation** 

Ways

### **Documents Review**

QA program, procedures, guidance,

Quality record.

#### **Behavior Observe**

activities and circumstance





## 2.Main Actions of NNSA

Nuclear culture levels and building advice.

| Test Scores   | Nuclear culture levels       | Advice   |  |  |  |
|---|------------------------------|--|--|--|--|
| A≤60  | Disorderly management level  | Rectification and safety culture construction measures shall be taken immediately.   |  |  |  |
| 60 <b≤75< th=""><th>Passive constraint level</th><th colspan="4">Positively construct safety culture</th></b≤75<>   | Passive constraint level     | Positively construct safety culture  |  |  |  |
| 75 <c≤90< th=""><th>Active management level</th><th colspan="3" rowspan="2">Steadily promote and create the mechanism to encourage all staff to be involved  Keep and carry forward the safety culture</th></c≤90<> | Active management level      | Steadily promote and create the mechanism to encourage all staff to be involved  Keep and carry forward the safety culture |  |  |  |
| D>90  | Self-control promotion level |  |  |  |  |





## 2.Main Actions of NNSA

#### 东方电气股份有限公司文件

东股司核(2017)3号

#### 关于发布《东方电气核安全文化 政策声明》的通知

股份公司各企业、各单位:

为贯彻执行国家核安全局、国家能源局和国防科工局联合发布的《核安全文化政策声明》,以及国家核安全局关于推进核安全文化建设的相关要求,同时,结合东方电气股份有限公司核安全文化建设核培育的需要,核电事业部组织编制了《东方电气核安全文化政策声明》,现予以发布。。

特此通知。

5. In order to enhance equipment licensees' nuclear safety culture level, we push equipment vendors to publish their own enterprise's nuclear safety culture policies and objective, organized quality assurance leaders test, compiled regulation manual for vendor legal representative.







#### 2. Main Actions of NNSA

6.Push forward "six steps methods" of nuclear safety culture building.







## 2. Main Actions of NNSA

7. Hold nationwide experience exchange conference, communicate nuclear safety culture experience, feedbacks on lessons learned.



Organised 10 forums according to the equipment catalogues .







## 2. Main Actions of NNSA

8. Between 2014 and 2017, we took enforcement action or sanctioned more than 30 equipment vendors who didn't abide by the laws and regulations.

2014-2017 年核安全设备持证单位行政处罚情况汇总↓

(共计34家单位违规)

| 序号      | 单位名称↩                 | 造规问题↩   | 违反条款↔          | 适用罚则↩            | 处罚情况₽                                      | 处罚时间↔    | 来源↩   |  |  |
|---------|-----------------------|---|----------------|------------------|--|----------|-------|--|--|
| 一、造规操作↓ |                       |   |                |                  |  |          |       |  |  |
| 1€      | 大连帝国屏蔽电泵<br>有限公司↩     | 在阳江 5、6 号机组核 3 级愿最<br>終配管焊接过程中违规补焊;<br>在红沿河 5、6 号机组核 3 级屏<br>蔽原设计活动前未备案。4 | 第八条↔<br>第二十二条↔ | 第四十八条。<br>第五十一条。 | 停止设备设计、制造活动,<br>2017年2月28日前改正,<br>罚款20万元。↓ | 2017-02↔ | 益 造 4 |  |  |
| 247     | 中國核工业二三建<br>设有限公司↓    | 泰山分公司在福清 5、6 号机组<br>碳钢卷焊箕煤制建过程中私自<br>透规送修焊口。↓                             | 第八条↩           | 第四十八条↔           | 停止违法行为,2017年1月<br>31日前改正,罚款20万元→           | 2017-01↔ | 举报↩   |  |  |
| 3₽      | 东方电气集团东方<br>锅炉股份有限公司。 | 检验人员连反无损检验规程、<br>误用验收标准。↓   | 第二十五条          | 第五十四条4           | 通报批评,吊销人员证书。                               | 2017-01↔ | 华北站   |  |  |





## 3. Further Prospect

- 1. Formulate a specific nuclear safety culture inspection procedure to standardize the content of the inspection of equipment vendors.
- 2. Develop guidance on nuclear safety culture construction to guide equipment vendors' nuclear safety culture activities.









## 3. Further Prospect

- 3. Complete the development of online experience feedback systems to streamline experience feedback work processes and raise efficiency.
- 4. Advance internal capacity building, enhance the nuclear safety culture levels of NNSA's inspectors.







注册核安全工程师 考试系统



至国际技术利用 辐射安全申报系统



国家依拉不利用 辐射安全监管系统





Thank you for your attention!