CHINA NUCLEAR INDUSTRY 2015年第11期.总第183期





月度聚焦:中国特色的公众沟通评估

行业观察:中国铀资源新图景

P44 田湾核电5、6号起跑: 只待发令枪响

目录

卷首语

由盖茨说创新

资 讯

P5 核是论 P6~P7 速递

P8 声音 P9 环球

本期关注



盖茨"核能热"在中国

P11 比尔·盖茨:"我坚信科技创新可以改变人们的生活方式"

P12 钱智民:原子科技改变世界

P15 用开放的心态面对争议,确认风险以坚定自己的选择

行业观察

中国铀资源新图景

P20 "三大战略"助力铀资源开发新突破

P23 铀勘查理论技术创新为铀资源突破提供支撑

P25 创新铀矿冶技术支撑大基地建设

P28 第三代铀采冶技术有望成为"走出去"的新生力量

月度聚焦

中国特色的公众沟通评估

P31 公众沟通评估在核电界的实践

P34 桃核"三乡"巧沟通

P38 "把脉"桃核公众沟通评估

P40 创新思路 做好核与辐射安全公众沟通工作



报道

P44 5、6号起跑:只待发令枪响

——田湾核电5、6号机组开工准备现场探访

管理

P52 从严从实 做强主体 助展两翼

P55 国内核电企业品牌建设探讨

P57 浅谈新形势下如何做好小型科研院所工会工作

P59 党员学习教育问题分析及改进

文化

P61 浅议"严以修身"



P01 EDITORIAL

• The Innovation Theory of Bill Gates

P₁₀ FOCUS

Bill Gates and His Nuclear Dream in China

- I Believed that Technology Innovation Can Update Human Being's Lifestyle
- The Wish of Nuclear Technology Changing the World will Come True
- Q&A for Bill Gates about Nuclear Power and TWR

P₁₉ INDUSTRY INSIGHTS

The Picture of Uranium Resources in China

- Three Strategies to Help Explore Uranium Resources
- The Innovation and Application of Uranium Prospecting and Exploration Technology
- Innovating the Uranium Mining and Metallurgy Technology to Support the Base Construction
- The Third Generation Mining and Metallurgy Technology Can be the New Force of Export

Power Area Begins

- The Public Communication Experience of Taohuajiang Nuclear Power Plant
- Seize the Core of Taohuajiang's Public Communication Evaluation
- Innovate the Way of Nuclear and Radiation Safety Public Communication

P44 REPORT

 The Visit of Units 5&6 in Tianwan Nuclear Power Plant

P52 MANAGEMENT

P61 CULTURE

- From Strict and Honest to Strength the Main Body of CNNO and Improvement
- Discussion about the Brand Building of Domestic Nuclear Companies
- Labour Union Work in Small Institutes under the New Situation
- The Analysis and Improvement of Chinese Communist Party Members' Learning

P30 HIGHLIGHT

Public Communication Evaluation with Chinese Characteristics

Public Communication Evaluation in Nuclear



