ISSN 1008-2263 CN 11-3945/TE

# OIL DEPOT AND GAS STATION



SHIYOUKU YU JIAYOUZHAN



KPS Petrol Pipe System™ 客服热线: +86(0)512₄6956 7071



《PS导静电双层管道系统

## 静电安全

- 导静电管道为本质安全设计,消除静电放电危险,为各种油品 输送提供充足的安全裕度
- 真正零渗漏的内层输油主管及外层保护套管

# 有效监控

- 整条管道及连接件360°完全贯通
- 在线检测系统实时监控油品渗漏



微信公众号: opwchina





2015 第 6 期

第24卷 总第142期 Vol.24 Total No.142



# 石油库的水油站

### SHI YOU KU YU JIA YOU ZHAN

42 《石油库与加油站》2015 年总目次

1992 年创刊(双月刊) 第 24 卷 第 6 期 总第 142 期 2015 年 12 月 20 日出版

编委会名誉主任:李春光 张海潮 编委会主任:左兴凯

副主任:郭飞鸿 王文联 王维民 王 靓

**特邀顾问:** 吕 品 柴志明 **委员:** 

夏凤梧 王 安 戴福俊 周雪洪 徐江桥 刘 胜 何 明 张 毅 卜文平 高劲松 杜道林 沈青祁

下义平 局切松 柱退林 犹育祁 杜红岩 周家祥 韩 钧 金万刚 社长:左兴凯

副社长:郭飞鸿 王文联

主编:王维民

副主编:金万刚

责任编辑:张 玉

主管:中国石油化工集团公司 主办:中国石化销售有限公司 编辑出版:《石油库与加油站》杂志社 国内发行:《石油库与加油站》杂志社

地址:北京市东城区广渠家园 6 号楼 303 室

邮编:100022

电话:(010)67006041;67006042

传真:(010)67006043

E-mail;sykjyz@vip.sina.com 国外发行:中国图书进出口总公司 国外发行代号:2263BM

印刷:廊坊飞腾印刷包装有限公司 厂址:廊坊市安次区永华道25号 邮编:065000

标准连续出版物号: ISSN 1008 - 2263 CN 11 - 3945/TE

广告许可证号:京东工商广字第8033号 国内定价:每册12元,全年72元

**或束侧 本利锡密或诉**的

#### 目 次

<b> 储运技术</b>	
1 自封油枪中挡片弹簧的研制与应用 姚3	早华
4 锥底立式金属油罐基础的检漏层设计	•••
李晓越 丁敦洲 唐 涛 吕 锐 郭三	压瑞
油气管道	
7 成品油管道带压封堵施工的注意事项 翁桑	建斌
11 点检定修制在成品油管道设备管理中的实施	•••
	北
加气站	
14 L-CNG 加气站及其冷能回收用于冰蓄冷系统的设计 ··········	•••
王玉伟 后	磊
安全技术	
18 基于 LSSVM 的热电偶建模及火灾温度测量	•••
许 光 张健中 张卫华 佟眼	-
21 基于道指数法的储油库火灾危险性评估分析	•••
宋志强 张清民 张	莹
数质量管理	
24 《成品油交接计量管理规范》执行要点及常见问题分析 … 刘 [	国华
27 如何提高油品检测数据的准确性 代	凤
30 成品油库储罐自动计量系统准确计量的探讨 徐原	页福
安全管理	
35 城市加油站外来安全隐患的分析与应对措施 张	蓉
经营管理	
37 新常态下成品油的顾客识别与消费心理研究 南邻	刘飞
报道及其他	
[后插1] 《石油库与加油站》投稿须知	
3 2016 年《石油库与加油站》杂志征订启事	
6 2015 年第 6 期广告目次	
10 珠三角成品油管道二期全线贯通	
13 《石油库与加油站》杂志 2015 年度合订本征订启事	
17 1~10 月我国成品油消费量同比增 2.2%	



### OIL DEPOT AND GAS STATION

Bimonthly, Started Publication in 1992 Vol. 24, No. 6 No. 142 totally Dec 20, 2015

Honorary Chairman of Editorial Committee: Li Chunguang, Zhang Haichao

Chairman of Editorial Committee: Zuo Xingkai Vice Chairman of Editorial Committee: Guo Feihong, Wang Wenlian, Wang Weimin, Wang Liang Special Consultamts: Lu Pin, Chai Zhiming Members: Zhang Xiulai, Wang Hongchuan, Xu Fubin, Zhang ziao, Feng Peiyu, Li Yuxing, Rui Jiqiang, Chen Biwen, Yin Chaoming, Ren Shixian, Du Yubin, Yang Jiming, Huang He, Li Yiqing, Zheng Jinghua, Jia Yuepeng, Luo Kaiyong, Yan Hua, Huang bingli, Liu Xiangbin, Zhang Tianming, Luo Tonghua, Niu Jingmin, Wang Jinpei, Han Qingyue, Liu Huabin, Wang Min, Han Jie, Xia Fengwu, Wang An, Dai Fujun, Zhou

Xuehong, Xu Jianggiao, Liu Sheng, He Ming, Zhang Yi,

Bu Wenping, Gao Jinsong, Du Daolin, Shen Qingqi, Du

Hongyan, Zhou Jiaxiang, Han Jun, Jin Wangang Director: Zuo Xingkai

Vice Director: Guo Feihong, Wang Wenlian

Editor-in-Chief: Wang Weimin Vice Editor-in-Chief: Jin Wangang Editor-in-Charge: Zhang Yu

**Responsible Department:** China Petrochemical Corporation (SINOPEC)

Sponsor: SINOPEC Sales Company

Publisher: Editorial Office of Oil Depots and Oil

Stations

**Distributor** (**Domestic**): Editorial Office of Oil Depots and Oil Stations

**Address:** Building No. 6, Guangqujiayuan, Dongcheng District, Beijing

Postcode: 100022

**Tel**: (010) 67006041; 67006042

Fax: (010) 67006043 E-mail: sykjyz@ vip. sina. com

**Distributor** (Abroad): China National Publication Import & Export Corporation

Printer: Fei Teng Printing Co. Ltd of Langfang Address: No. 25, Yonghua Dao Ave Langfang Postcode: 065000

ISSN 1008-2263; CN11-3945/TE

No. of Ad. License: 8033, Dongcheng District, Beijing

Domestic Price: RMB72 per year

Copyright gor all originally published reports.

· II ·

#### **Contents and Abstracts**

#### STORAGE TECHNOLOGIES

1 Discussion on the Application of Self - Made Spring in Auto - Closed Refueling Gun. Yao Junhua.

Abstract: The reasons causing fractures of leaf spring in auto – closed refueling gun and their effects on the gas station were analyzed. Because the refueling machine manufacturers do not provide a leaf spring replacement, the self – made leaf spring is used in the auto – closed refueling gun to replace the original leaf spring, which showed a good result. The refueling gun with a dilapidated leaf spring can be reused, by which the maintenance cost is saved and the risk is avoided.

**Key words:** refueling gun, leaf spring, self – made spring, application.

4 Design of Leakage Detecting Layer for Foundation of Conical Bottom Vertical Metal Oil Tank. Li Xiaoyue, Ding Dunzhou, Tang Tao, Lü Rui, Guo Yurui.

Abstract: Using the current leak detection method, only when the oil leakage from the tank flows to the outside of oil tank foundation, it is possible to collect the oil and detect if the leakage of bottom plates happens. But for conical bottom vertical metal oil tank, the initial leakage cannot be detected unless the oil leakage and water is accumulated and led to the outside of tank foundation. Therefore, basing to the working practice, the idea to set up a leakage detecting layer of oil tank foundation is proposed.

**Keywords:** oil tank, foundation, leakage detecting layer.

#### OIL AND GAS PIPELINE

7 Notes on the Plugging Construction under Pressure of Oil Products Pipeline. Weng Jianbin.

Abstract: Taking a plugging construction under pressure and line relocation of a segment of long distance oil products pipeline as the background, the plugging construction technology under pressure and related matters needing attention are briefly discussed, providing reference for the similar line relocation project of long – distance oil products pipeline in future.

**Key words:** long – distance oil products pipeline, plugging under pressure, line relocation project.

11 The Application of Point Inspection and Regular Repair (PIRR) Method in Equipment Management of Oil Product Pipeline. Fan Feng, Wang Yunfeng, Liu Bei.

Abstract: The application of the point inspection and regular repair (PIRR) method in equipment management of oil product pipeline is introduced. According to the pipeline enterprise characteristics, through the establishment of the new production and maintenance management system based on PIRR, the closed – loop management mode of PDCA cycle dynamic is formed, and the standardization and institutionalization of equipment management is realized, and the equipment management is integrated with security, efficiency and cost control. Some problems existing in implementation of PIRR method are pointed out, and the specific solutions are put forward, providing a reference for implementing PIRR.

**Keywords:** oil product pipeline, oil station, PIRR. GAS REFUELING STATION

14 Introdution of L - CNG Refueling Station and Design of Ice Storage System for Cold Energy Recovery.Wang Yuwei, Hou Lei.

Abstract: The characteristics of L - CNG refueling

station are briefly introduced; its advantages relative to the traditional CNG refueling station are analyzed. It is pointed out that the L – CNG refueling station can produce higher grade cold energy. The technical difficulties of the cold energy utilization of L – CNG refueling station are analyzed, and three constructive ideas are put forward for the cold energy utilization of L – CNG refueling station. The ice storage system for the cold energy recovery is investigated, and the economic and environmental protection of the system is analyzed.

**Keywords:** L - CNG refueling station, cold energy, ice thermal storage, equipment selection.

#### SAFETY TECHNOLOGY

18 Thermocouple Modeling and Fire Temperature Measurement Based on LSSVM. Xu Guang, Zhang Jianzhong, Zhang Weihua, Tong Xiaohui.

Abstract: In the light of the problem that the result obtained in the temperature measurement by K type thermocouple is not temperature value but voltage signal, the modeling method of least squares support vector machines is used to fit the scaling table of the thermocouple, obtaining the mathematic model between temperature and voltage. By adjusting the model parameters, the absolute error of the test data is lower than 0. 1 °C, which indicates the good prediction accuracy of the model. In the ground pool fire experiments of gas station, the obtained model was used to measure the temperatures of the flame center and the point 1 meter from the edge of fire pool, which achieved good results, showing the effectiveness of the method.

**Keywords:** K type thermocouple, least squares support vector machines, modeling, pool fire, temperature measurement.

21 Assessment and Analysis of Fire Risk in Oil Depot Basing on Dow Index Method. Song Zhiqiang, Zhang Qingmin, Zhang Ying. Abstract: Taking the fire risk in oil depot as the research object, the fire and explosion accidents of oil depot were analyzed using accident tree method, and the main factors affecting oil depot safety were pointed out. In order to assess the fire risk and safety, the application research on the safety assessment method based on the Dow index method for actual cases was briefly introduced to verify its effectiveness, and the fire prevention and control measures for oil depots were presented.

**Keywords:** oil depot safety, fire danger, Dow index method, accident tree.

#### **QUANTITY AND QUALITY MANAGEMENT**

24 Analysis on Key Points and Common Problems in Implementing the "Management Specification for Oil Product Custody Transfer Metering". Liu Guohua.

Abstract: The key points in implementing the "Management Specification for Oil Product Custody Transfer Metering" issued by the SINOPEC Corporation are introduced, the solutions for the common problems in the implementation process are presented by some examples, and the problems needing attention in treatment of the metering dissensions are pointed out.

**Key words:** oil product, custody transfer metering, problem analysis.

27 How to Improve the Accuracy of Oil Testing Data. Dai Feng.

Abstract: This paper expounds how to improve the accuracy of oil testing data from the aspects of the oil sample selection, the accuracy of instruments and equipments, the choice of the appropriate test method, the requirements for the test environment, the requirements for the operating personnel, and the comparison of inter – laboratory tests, and the result report.

**Key words:** oil testing, test method, personnel quality.

· IV ·

30 Discussion on Accuracy of Automatic Measurement System for Oil Storage Tank. Xu Shunfu.

Abstract: The problems influencing measurement accuracy of automatic measurement system for oil storage tank, such as instrument selection, installation, adjustment, comparison, acceptance, follow – up management and integrator selection, are analyzed in detail, and the corresponding improvement suggestions are put forward in eight aspects.

**Key words:** storage tank, automatic measurement, accuracy, discussion.

#### SAFETY MANAGEMENT

35 Analysis on External Safety Hazard in Urban Gas Station and Countermeasures. Zhang Rong.

Abstract: According to the characteristics of urban gas stations, i. e. more safety hazards, high security risk, and difficult prevention and control, three categories of external safety risks are analyzed specifically, and corresponding prevention measures are put forward.

**Key words:** gas station, safety hazard, countermeasures.

#### **OPERATION MANAGEMENT**

37 Research on Customer Recognition and Consumer Psychology of Oil Product in the New Normal. Nan Jianfei.

Abstract: The important significance of the research on customer problems in the oil product sales enterprise is emphasized, and the connotation and classification of the customers are scientifically defined, and the customers 'needs and consumer psychology are diagnosed and analyzed systematically, providing an important reference for oil product sales enterprise to create and maintain custom effectively, to actively adapt to and guide the new normal, and to achieve scientific, harmonious and sustainable development.

**Keywords:** customer value, customer recognition, consumer psychology, oil product sales enterprise, enterprise management.

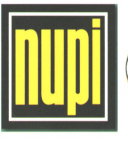


# 加油站复合管专业服务商

# 北京市优捷特石油设备科技有限公司

大事记

- NUPIGECO中国区域总代理
- 在全国拥有二十余家二级代理服务商
- 2014年入围中石化复合管道系统供应商名单
- 2014年全国范围安装NUPI复合管道加油站1100余座
- 2014年成功大范围应用于加油站油气回收改造项目









- 意大利NUPIGECO公司是专业复合管制造商
- 年销售复合管25000km
- 符合EN14125、UL971及GB50156标准
- 设立权威独立第三方实验室
- 真双层系统,多点渗漏检测系统
- ▶ 全球联保30年,知名保险公司ACE承保











地 址:北京市朝阳区东四环北路6号1号楼1-1602

服务热线: 010-56295527

网 址: www.youjiete.com

ISSN1008-2263 CN11-3945/TE <sup>-</sup>告许可证号。京东工商广字第8033号