ISSN 1008-2263 CN 11-3945/TE

OIL DEPOT AND GAS STATION



SHIYOUKU YU JIAYOUZHAN



KPS导静电双层管道系统

KPS Petrol Pipe System™ 客服热线: +86(0)512 6956 7071



微信公众号: opwchina





2016 第 **1** 期

第25卷 总第143期 Vol.25 Total No.143



石油库的加油站

SHI YOU KU YU JIA YOU ZHAN

1992 年创刊(双月刊) 第 25 卷 第 1 期 总第 143 期 2016 年 2 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:

张秀来 王洪川 徐福斌 张紫傲 冯培育 李玉杏 芮继强 陈必文 尹超明 任士宪 杜予斌 杨计明 黄 河 李一庆 郑京华 贾约鹏 罗开勇 阎 华 黄炳利 柳湘滨 张天明 罗统华 牛竞民 王津培 韩庆跃 刘华斌 王 敏 韩 杰 夏凤梧 王 安 戴福俊 周雪洪 徐江桥 刘 胜 何 明 张 卜文平 高劲松 杜道林 沈青祁 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

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15元,全年90元

多例对所教阁文领统 版权、本格大选、不择特单 或更和 本初 新密电话的

目 次

l	储	运技术			
	1	加油站埋地双层 FRP 油罐车道下直埋的有限元分析	• • • • • • •		
l		李家亮	曹小健		
	6	油库公路自动付油系统防溢油工艺的改进	黄兰英		
l	油气管道				
	9	地铁直流杂散电流干扰埋地金属管道的防护与研究	•••••		
			刘根胜		
	加华	加气站			
	12				
		江 宁 张健中 许 光			
	15	CNG 压缩机能耗分析及节能措施探讨	胥泽文		
	安全技术				
	18		徐东兴		
1	23	油库发油鹤管复位报警的解决方案	张瀚梧		
	数质量管理				
	26	油库油罐车定量发货系统的误差分析及控制方法	史继昭		
	安全管理				
	31	作业安全分析(JSA)在库站施工 HSE 管理中的应用实践			
ļ					
	34		杨志强		
Ì	36		茅兴智		
		营管理 	4 -11		
	39	互联网思维对油品销售企业客户管理的影响及对策			
	43	中国石化广东石油分公司维修体制改革的经验			
	Les :	······ 罗时金	刘又邓		
	报道及其他 「后插 1〕 《石油库与加油站》杂志投稿须知				
		后插 4] 2015 年度中国石化安全生产光荣榜(销售企业部分)			
		中国石化安全理念中国石化安全方针、安全目标			
	11 14				
	22				
	22				
	25				
	30				
	J J U	工管有心肾中外伸发毛再次燃管之间期			

42 北京石油油库应用 GPS 智能化巡更系统



OIL DEPOT AND GAS STATION

Bimonthly, Started **Publication in 1992** Vol. 25, No. 1 No. 143 totally Feb 20, 2016

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 Consultants: 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 Oingyue, Liu Huabin, Wang Min, Han Jie, Xia Fengwu, Wang An, Dai Fujun, Zhou Xuehong, Xu Jiangqiao, Liu Sheng, He Ming, Zhang Yi, Bu Wenping, Gao Jinsong, Du Daolin, Shen Qingqi, Du

Director: Zuo Xingkai

Vice Director: Guo Feihong, Wang Wenlian

Hongyan, Zhou Jiaxiang, Han Jun, Jin Wangang

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, Guangquijayuan, 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: RMB90 per year

Copyright gor all originally published reports.

Contents and Abstracts

STORAGE TECHNOLOGIES

1 Finite Element Analysis on Double - Layer Glass Fiber Reinforced Plastic Tank Buried under Lane in Gas Station. Li Jialiang, Zeng Xiaojian.

Abstract: The buried double - layer oil tank has been used widely in gas station in our country. Through the modeling of double - layer glass fiber reinforced plastic (FRP) oil tank, the tank itself, the installation status, and the load strength of the tank under the ultimate bearing capacity are analyzed and compared by ABAQUS/CAE, aiming to investigate the reliability and applicability of the double - layer glass fiber reinforced plastic tank made by cavity block injection molding in the construction of gas station.

Key words: gas station, double - layer oil tank, strength, bearing capacity.

6 Improvement of Oil Spill Prevention Technology of Automatic Oil Delivery System in Oil Depot. Huang Lanying.

Abstract: Through the analysis of the problems existing in the oil spill prevention process of automatic highway oil delivery system, the oil spill prevention process was optimized and upgraded while the original system was not changed greatly. After the technical improvement, the function of preventing oil spill was really realized, which could ensure the safety of oil depot.

Key words: oil depot, automatic oil delivery system, oil spill prevention, anti - electrostatic, improvement.

OIL AND GAS PIPELINE

9 Research on Interference of Metro DC Stray Current on Oil Products Pipeline and Prevention. Xia Huifang, Liu Gensheng.

· II ·

Abstract: In view of the situation that the buried metal pipeline is subject to the interference of metro DC stray current, the hidden dangers induced by the metro DC stray current for the safe operation of oil product pipeline are stated. The drawbacks existing in the protective measures for pipeline corrosion caused by the metro stray current are pointed out, and the corresponding protective measures are put forward.

Key words: metro DC stray current, buried metal pipeline, protective measures, research.

GAS REFUELING STATION

12 Research and Development of Test Platform for Low Temperature and High Pressure Piston Pump in L - CNG Refueling Station. Jiang Ning, Zhang Jianzhong, Xu Guang, Zhou Rifeng.

Abstract: In view of the features of low temperature and high pressure piston pump in L - CNG refueling station, a piston pump performance test platform working in the cryogenic liquid nitrogen environment is developed, which is mainly composed of cryogenic storage tank, skid - mounted unit for pump, high pressure air - heated vaporizer, high pressure gas cylinders group, control system and instrument piping system. The method to test the performance of low temperature and high pressure piston pump on the platform is presented, and a certain type of piston pump is tested, through which the parameters of pressure, current, volumetric efficiency and total efficiency are obtained. The results show that the performance index of low temperature and high pressure piston pump can be effectively obtained on the platform.

Key words: L - CNG refueling station, piston pump, performance test, test platform.

15 Analysis on Energy Consumption of CNG Compressor and Advice for Energy Saving. Xu zewen.

Abstract: The factors influencing the energy consumption of compressor are analyzed from multiple aspects of inlet pressure, inlet temperature, discharge pressure, and motor power coefficient. The management ideas about energy saving of compressors in gas refueling station and the equipment selec-

tion methods for constructing new gas refueling station are put forward, providing reference for field management of gas refueling station and construction of new stations.

Key words: CNG compressor, energy consumption, influencing factor, energy saving, discussion.

SAFETY TECHNOLOGY

18 Design and Practice of Intelligent Video Monitoring System of Electronic Tanker Seals. Yu Haiping, Xu Dongxing.

Abstract: A kind of intelligent monitoring system of electronic seals was introduced, which integrated electronic seals, vehicle positioning, and video monitoring into one system. The system was based on the technologies of radio frequency identification (RFID) seals, GPS vehicle tracking, GPRS data communication, and 3G video surveillance, aiming to improve the logistics management level and distribution efficiency, which realized the functions of oil tanker tracking, real – time positioning, route planning, remote sealing, real – time monitoring and alarm, and so on. The application in the second distribution business of SINOPEC Ningxia Oil Products Company has proved that the system can significantly improve the efficiency and quality.

Key words: tanker, intelligent seal, vehicle monitoring, real – time positioning.

23 Solution for Reset Alarm of Oil Crane in Oil Depot. Zhang Hanwu.

Abstract: In order to prevent the occurrence of that the oil crane and electrostatic oil spillage line are pulled off, a self – made reset alarm is added on the existing oil delivery console with the electrostatic oil spillage protection device installed. When the operator takes the key, if the oil crane, the oil vapor recovery pipe and the electrostatic oil spillage line have not returned to the original state, the reset alarm will send out sound and light alarm, to prevent the damage to equipment and facilities caused by carelessness of personnel.

Key words: oil crane, electrostatic oil spillage line, reset, alarm.

QUANTITY AND QUALITY MANAGEMENT

26 Error Analysis of Quantitative Delivery System for Oil Tanker in Oil Depot and Control Method. Shi Jizhao.

Abstract: This paper briefly introduces the structure and working principle of the quantitative delivery system for oil tanker, analyzes the factors that affect the accuracy of quantitative delivery system for oil tanker, which includes both the error of flowmeter and the errors from data collection, management and the insufficient maintenance of flowmeter. The control method is put forward to improve the measurement accuracy of oil delivery.

Key words: oil depot, quantitative delivery system, error analysis, fault tree.

SAFETY MANAGEMENT

31 Application of Job Safety Analysis (JSA) in HSE Management of Depot and Station Construction. Tian Tongxin.

Abstract: The application of job safety analysis (JSA), as a process model of risk evaluation method, in construction of oil depot and gas station is introduced. The application results are solidified as specific, simple, visual and operational risk control measures, providing certain reference value for the HSE management of construction.

Key words: oil depot, gas station, construction management, job safety analysis.

34 Thoughts on Safety Risk Management of Oil Depot Renovation. Zhan Jun, Yang Zhiqiang.

Abstract: Using the concept of risk management, the improvement of safety management of oil depot renovation is proposed, firstly, the understanding of risk should be taken seriously; secondly, the risks should be analyzed comprehensively and meticulously; thirdly, the practical measures should be drawn up to cope with risks.

Key words: oil depot renovation, safety management, risk, thought.

36 Analysis on Problems in Tank Cleaning Operation of Inland Aquatic Gas Station (Barges) and Solutions. Mao Xingzhi.

Abstract: Through two typical cases of tank cleaning
• IV •

operation of barges, the problems existing in the whole process of tank cleaning operation are pointed out, and the corresponding suggestions and solutions are put forward.

Key words: aquatic gas station, tank cleaning operation, safety management.

OPERATION MANAGEMENT

39 Influence of Internet Thinking on Customer Management of Oil Products Sales Enterprises and Countermeasures. Mou Lin.

Abstract: Starting from the basic law of internet thinking mode, the relationships of oil sales enterprise and customer under the traditional oil sales mode and the internet thinking mode are comprehensively analyzed. The construction of internet – based customer management thinking is proposed. The solutions and countermeasures for application of internet thinking in the direct distribution customer management are presented from the aspects of customer positioning, maintenance means, and maintenance attitude, respectively, providing a reference for transformation of traditional oil sales enterprise in the new period.

Key words: oil product sales, internet, customer relationship, countermeasure.

41 The Experience of Maintenance System Reform in SINOPEC Guangdong Oil Products Company. Luo Shijin, Liu Wenxiong.

Abstract: The experience of maintenance system reform in the SINOPEC Guangdong Oil Products Company is introduced. The drawbacks existing in the traditional maintenance systems, such as lack of co – ordination, low efficiency, lack of supervision of the entire process, excessive concentration of power, and unequal of responsibility and power are pointed out. The main approaches to reform the maintenance system are: clarifying management responsibilities, simplifying the approval process, decentralizing management authority, implementing integrated management, and realizing the rights and responsibilities equivalence, which can improve efficiency and control risks.

Key words: oil product company, maintenance system, reform, experience.















国家标准参与起草者 3DFF油罐自主知识产权 3DFF油罐国家科技创新基金项目 中国人保质量承保 专注石油/化工/环保产品

加油站SF/FF双层油罐



全新阻隔防爆橇装加油装置



加油站污水处理装置



SF承重载荷双层油罐



加油站操作井PRP防水技术





加油站油罐高强复合材料3D内胆成型





山东万普海容石油设备科技发展有限公司

地址: 山东省滨州市经济开发区渤海24路799号 传真: 0543-5167333/5167111 邮编: 256600

服务专线: 400-188-0628

—www.oneupchina.com



标准连续出版物号:

ISSN1008-2263 CN11-3945/TE

广告许可证号:京东工商广字第8033号

定价: 15.00元 全年: 90.00元