ISSN 1008-2263

OIL DEPOT AND GAS STATION



SHIYOUKU YU JIAYOUZHAN



www.opw-fc.com.cn OPW亚太地区营运总部

ISSN 1008-2263







第23卷 总第132期 Vol.23 Total No.132



石油库的办证站

SHI YOU KU YU JIA YOU ZHAN

35 2014 年第 2 期广告目次

1992 年创刊(双月刊) 第 23 卷 第 2 期 总第 132 期 2014 年 4 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 毅 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 **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@ 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: <u>ISSN 1008 - 2263</u> 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

本刊对所载图文拥有 版权,未经允许,不得转载 或复制,本刊保留追诉的 权利。

目 次

储运技术		
1	砌体结构抽墙加固在加油站中的应用 张建广 黄振辉	
4	加油站油罐操作井盖的防盗改装 肖莉芸	
7	大连港新港油罐浮顶隔热涂料保温技术的应用研究 王志成	
9	微生物诱导侵蚀对油品储运容器与管道的影响 … 赵 貌 窦新峰	
11	油库总图设计方案灰色层次熵权优选模型的确立及应用	
	于倩秀	
油气管道		
15	湖南长岭—株洲成品油管道泵机组优化配置的探讨 谢光福	
18	湖南长岭—株洲成品油管道顺序输送混油量的计算与分析	
	解世伟 赵 勇	
安	全技术	
22	自助加油站火灾事故树分析	
数质量管理		
26	国 V 车用汽油标准的探讨 王维民	
29	混合式油罐测量系统在油库自动计量中的应用研究 曾凡明	
安	全管理	
34	加油站作业环节的火险隐患与预防 刘鸿鸣	
36	加油站安全工作中员工情绪异常的防控 陈海峰	
经营管理		
40	油品销售企业的低效站整合 刘铁民	
42	降低工程设备采购成本的建议 柴玉香	
报	道及其他	
[]	后插 1] 《石油库与加油站》杂志投稿须知	
14	中国石化集团公司暨股份公司安全、环境与健康(HSE)的方针、目	
标	和承诺	
21	中石化易捷销售有限公司在京成立	
25	2013 年度中国石化油品销售地市公司经理书记"双十佳"揭晓	
28	2014 年我国原油表观消费量将超 5 亿 t	
33	《石油库与加油站》杂志 2013 年度合订本征订启事	



OIL DEPOT AND GAS STATION

Bimonthly, Started Publication in 1992 Vol. 23, No. 2 No. 132 totally Apr 20, 2014

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 Qingyue, 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 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)

corporation (SINOTEC)

Sponsor: SINOPEC Sales Company

Publisher: Editorial Office of Oil Depots and Oil Stations

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@ 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

 Implementation of Wall Removing and Reinforcement for Masonry Structure at Gas Station. Zhang Jianguang, Huang Zhenhui.

Abstract: To meet the needs of non - oil business and provide a greater space for convenience stores, part of the bearing wall must be removed from the current brick buildings which were dominating in gas stations, and the frame structure should be reinforced. Several typical wall removing and reinforcement methods and related precautions are introduced.

Keywords: wall removing, reinforcement, masonry structure, precaution.

4. Theft Prevention Measures and Modification of Oil Tank Operation Covers. Xiao Liyun.

Abstract: For the status quo that gas station theft occurs mainly in the oil tank metering orifice, the operating wells of tanks are transformed and verified by the destruction tests. The results show that the modified operation covers can increase the difficulty of theft, achieving the purpose of preventing oil theft.

Keywords: gas station, operation cover, modification, theft prevention.

7. Application of Heat Insulation and Preservation Technology of Oil Tank Floating Roof in Dalian Newport. Wang Zhicheng.

Abstract: The distribution of heat loss from floating roof storage tank is analyzed, and the working principle of insulation coating and the different effects between coating on the top and the bottom of floating roof are introduced. Based on the application and compari

son of insulation coating on oil tanks in Dalian Newport oil depot, the actual heat insulation effect of insulation coating for floating – roof tank is tested. The results show that insulation coating can decrease steam consumption obviously, by which the purpose of saving energy, increasing economic benefit can be achieved.

Keywords: oil tank floating roof, insulation coating, energy saving and emission reduction.

 Effect of Microbial Induced Corrosion (MIC) on Oil Storage Vessels and Piping. Zhao Miao, Dou Xinfeng

Abstract: The process mechanism and occurrence conditions of microbial erosion and relevant effects of microorganisms on the pipeline, equipment, storage tank or container are briefly introduced. Some corresponding preventive measures are put forward, especially that the risks caused by microbial induced corrosion (MIC) phenomena can be avoided through using some containers and pipeline made of non – metallic materials.

Keywords: microbial induced corrosion, vessel, pipe, effect.

 Establishment and Application of Grey Layer Entropy Weight Optimization Model for Oil Depot Layout Design. Yu Qianxiu

Abstract: This paper describes modeling process of gray level entropy weight model, which is used to prioritize and evaluate oil depot layout design with a prioritizing result in line with the actual status, showing that the grey layer entropy weight model can be used to analyze oil depot layout design.

Keywords: oil depot layout, prioritization, gray level entropy weight model.

OIL AND GAS PIPELINE

Configuration Optimization of Changling –
Zhuzhou Pipeline Pumps Unit. Xie Guangfu.

Abstract: Taking the Changling - Zhuzhou oil pipe-

line pump station and pump set as an example, the characteristics of centrifugal pumps in series and parallel were introduced, and the hydraulic calculation of three pump schemes for a single batch pipeline transportation task were carried out and compared. Some key points of the product oil pipeline pump unit configuration were proposed, providing reference for long distance pipeline operation and management.

Keywords: product oil pipeline, centrifugal pump, pump scheme, hydraulic calculation.

Calculation and Analysis on Mixed Oil Quantity
Batch Transportation in Changling - Zhuzhou
Product Oil Pipeline. Xie Shiwei, Zhao Yong.

Abstract: In order to ensure the Changling – Zhuzhou pipeline safety, stable and efficient operation, combining the pipeline characteristics and oil mixing theory of batch transportation, the critical flow, critical Reynolds number, mixed oil quantity and the effect of initial oil mixing length on mixed oil quantity and other characteristics were calculated and analyzed. The results show that the critical flow rates of Changling – Changsha section and Changsha – Zhuzhou section are 350 and 270 m3/h respectively; the deviation between the actual value and the calculation value obtained from the mixed oil quantity formula is smaller, which can be used as the general formula for calculating mixed oil quantity in Changling – Zhuzhou pipeline.

Keywords: Changling - Zhuzhou pipeline, critical flow, mixed oil quantity calculation, initial oil mixing length.

SAFETY TECHNOLOGY

22. Fault Tree Analysis on Fire Accidents in Self - Service Gas Station. Liu Dong, Wang Zhenzhong, Zhang Weihua, Wu Fengbang.

Abstract: Based on the method of Fault Tree Analysis (FTA), combined with Analytic Hierarchy Process (AHP) and Expert Method, the self – service

· III ·

gas station fire accidents are qualitatively and quantitatively analyzed. According to the analysis results, some concrete countermeasures are put forward, which have certain reference significance for the safe operation of self – service gas station.

Keywords: self - service gas station, fire accident, fault tree analysis, prevention measures.

QUANTITY AND QUALITY MANAGEMENT

26. Investigation on the Motor Casoline Specification for National V Emission Standard. Wang Weimin.

Abstract: This paper introduces the difference between gasoline specifications for the National IV and National VEmission Standards, points out the shortage in the gasoline specification for the National VEmission Standard and its influence, and proposes relevant suggestions for improvement.

Keywords: the National V Emission Standard, motor gasoline, shortage, influence, discussion.

29. Study on Application of Hybrid Tank Measurement System in Automatic Measurement of Oil Depot. Zeng Fanming.

Abstract: The measurement principle and technical characteristics of hybrid tank measurement system (HTMS) are described. Through the experimental comparison of HTMS and manual measurement in oil depot field, the error data under different operating conditions is obtained, showing that the HTMS can not only realize metering management of oil depot inventory and send – receive, also can satisfy the metering requirements, showing its advantages in the automatic measurement and management of oil depot.

Keywords: HTMS, principle, manual comparison, analysis.

SAFETY MANAGEMENT

Discussion on Hidden Fire Hazards in Gas Station Operation and Prevention. Liu Hongming

Abstract: The hidden fire hazards existing in the gas station oil discharge and refueling operation field and causes are analyzed, and some corresponding preventive measures are put forward.

Keywords: gas station, hidden fire hazard, prevention.

36. Prevention and Control of Staff Mood Disorders in the Gas Station Safety Operation. Chen Haifeng.

Abstract: Through the analysis on staff's abnormal emotion representation and causes, the adverse effects of abnormal emotion on the safety of gas station are proved with actual cases of gas station. Corresponding measures can be adopted to prevent and control the effect in order to ensure safe operation of gas station.

Keywords: gas station staff, abnormal emotion, safety management, prevent and control.

OPERATION MANAGEMENT

40. Oil Sales Enterprises Need to Strengthen the Integration of Inefficient Gas Station. Liu Tiemin.

Abstract: The origin, existing problems and worries of inefficient gas station of product oil sales enterprises are introduced. According to the different problems of inefficient gas stations, the integration measures of inefficient gas stations are presented.

Keywords: product oil sales enterprise, inefficient gas station, integration measures.

42. Reduction Method of Project Equipment Procurement Cost. Chai Yuxiang

Abstract: The characteristics, the main existing problems, and the key link in purchasing management of project procurement are analyzed, and the method to reduce procurement cost is discussed from several aspects. Only by strengthening the project procurement management, starting from the angle of the rational use of project funds, reducing procurement costs, improving efficiency in the use of project funds, the total cost of the project could be effectively controlled, and the economic benefits of enterprises could be improved.

ISO9001-2008

储罐用设备 储罐附件 91102



码头用设备



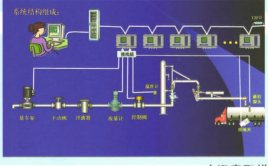


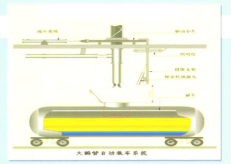






自动化





欢迎索取样本资料!

LIANYUNGANG ZHENXING (GROUP) PETROCHEMICAL EQUIPMENT MANUFACTURE CO., LTD

地址:连云港市经济开发区大浦工业园云桥路10号 邮编: 222006

电话: 0518-85150100 85152700 Http: //www.zxpeco.com 传真: 0518-85152706 E-mail: zxsh@zxpeco.com

标准连续出版物号:

广告许可证号:京东工商广字第8033号