★中国核心期刊 (遴选) 数据库收录期刊 ★中国学术期刊综合评价数据库 (CAJCED)统计源期刊



OIL DEPOT AND GAS STATION



SHIYOUKU YU JIAYOUZHAN



优必得石油设备(苏州)有限公司 www.opwglobal.com.cn

ISSN 1008-2263



2017 第 **3** 则

Vol.26 Total No.151

万方数据



石油库的办证站

SHI YOU KU YU JIA YOU ZHAN

1992 年创刊(双月刊) 第 26 卷 第 3 期 总第 151 期 2017 年 6 月 20 日出版

编委会名誉主任:张海潮 夏世祥 编委会主任:张 毅 副主任:佟德健 王 靓 王维民 特邀顾问:叶慧青 谢 劼 王顺江 韩祥峰

委员:

社长:张 毅 副社长:佟德健 主编:王 靓 副主编:金万刚 责任编辑:齐凤云

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: <u>ISSN 1008 - 2263</u> CN 11 - 3945/TE

广告许可:京东工商广登字 20170081 号 国内定价:每册 15 元,全年 90 元

本母於所繼離五期海 與我(內於)為所(內特聯聯 其書)對(內對於聯聯議的 與即

目 次

储运技术			
1	油库静电的成因及预防措施 李晓鹏 王银锋	杨	博
油气管道			
4	强制排流器在消除埋地金属管道杂散电流干扰中的应用 …	张	超
8	Excel 规划求解在顺序输送计划编制上的应用······		•••
	邱 东 蔡 立 李 鹏	杨	凯
信息技术			
13	大型传统企业 IT 运维服务体系的探索与实践	郭	东旭
20	敏捷开发在油品销售行业软件开发中的应用	李牙	隹彬
数质量管理			
24	中间馏分油密度、十六烷值等指标之间关系的研究	• • • • •	•••
		董	芳
27	混合式油罐测量系统(HTMS)的安装与应用	吕东	东风
安全管理			
30	加油站施工改造中的安全管理	蒋二	学书
33	国外某油库爆炸事故教训的思考	· • • • •	•••
	杨洪丽 王志斌 陈宏普 吴占明	马仁	韦平
经	营管理		
37	油品销售企业收购加油站的风险防控	赵明	急慧
41	国有企业业务外包用工风险的监督与防控	秦元	こ明
报道及其他			
19	中国石化安全守则		
32	《石油库与加油站》杂志 2016 年度合订本征订启事		
36	2017 年第 3 期广告目次		
40	《石油库与加油站》杂志投稿须知		



OIL DEPOT AND GAS STATION

Bimonthly, Started Publication in 1992 Vol. 26, No. 3 No. 151 totally Jun 20, 2017

Honorary Chairman of Editorial Committee: Zhang Haichao, Xia Shixiang

Chairman of Editorial Committee: Zhang Yi

Vice Chairman of Editorial Committee: Tong Dejiang, Wang Liang, Wang Weimin

Special Consultamts: Ye Huiqing, Xie Jie, Wang Shunjiang, Han Xiangfeng

Members: Li Yuxing, Jiang Hui, Xu Yufeng, Hong Wei, Xu Fubin, Feng Dongming, Qin Maowei, Nie Shibang, Zhu Jiande, Wang Zhikun, Wang Qin, Zou Enting, Guo Ziqiang, Huang He, Li Yiqing, Lu Pinbao, Huang Liuxiong, Luo Kaiyong, Fu Tao, Sun Weiyue, Li Guoying, Li Qingjie, Liu Huabin, Tan Yi, Liu Yue, Tian Shuyuan, Li Wei, Feng Peiyu, Feng Yufei, Wang Fei, Ren Shixian, Shen Lihu, Xu Yongsheng, Dai Fujun, Fu Yibo, Jiang Ning, Bu Wenping, Gao Jinsong, Du Daolin, Shen Qingqi, Du Hongyan, Zhou Jiaxiang, Han Jun, Jin Wangang

Director: Zhang Yi Vice Director: Tong Dejian Editor-in-Chief: Wang Liang Vice Editor-in-Chief: Jin Wangang Editor-in-Charge: Qi Fengyun

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 De-

pots 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: 20170081, Dongcheng District, Beijing

Domestic Price: RMB90 per year

Copyright gor all originally published reports.

Contents and Abstracts

STORAGE TECHNOLOGY

1 The Reasons Causing Static Electricity in Oil Depot and Preventive Measures. Li Xiaopeng, Wang Yinfeng, Yang Bo.

Abstract: The definition of static electricity, the generation mechanism, classification of static electricity on oil product, the accumulation and discharge of static electricity, and the conditions of explosion caused by electrostatic discharge in oil depot, are introduced. The process control measures, such as controlling flow rate, improving oil product loading mode. electrostatic grounding and cross connection, using electrostatic conduction coating for inner wall of oil tank, and using electrostatic eliminator, and the management measures, such as avoiding mixing of different materials, strengthening ventilation, improving oil static setting, increasing air humidity, adding antistatic agent, and implementing electrostatic protection of human body, are put forward, providing a reference for the safe operation of oil depot.

Key words: oil depot, static electricity, cause, analysis, prevention, measures.

OIL AND GAS PIPELINE

4 Application of Forced Electric Drainage in Eliminating Stray Current Disturbance of Buried Metal Pipeline. Zhang Chao.

Abstract: In view of the situation that the buried metal pipeline is subject to the interference of metro DC stray current, the solution of using forced electric drainage is put forward and applied on an oil product pipeline, achieving a good effect to eliminate the DC stray current, which can greatly reduce the pipeline corrosion problems and improve the operation safety level of pipeline.

Key words: oil product pipeline, stray current, corrosion, interference, electric drainage, application. 8 Application of Excel Programming in Plan Formulation of Batching Transport through Oil Products Pipeline. Qiu Dong, Cai Li, Li Peng, Yang Kai.

· II ·

Abstract: In order to solve the problems of low efficiency, error prone calculation and large error in the process of artificial planning of batching transport through oil product pipeline, the method for the planning is proposed by means of Excel planning solution combined with VAB programming. Taking the large - drop oil product pipeline system with single injection point and fixed speed pump as the research object, a quasi steady state multi - objective programming model with the maximum flow rate across the pipeline as object function is established, which applies a hierarchical sequence method to solve the model in two stages, and an example is calculated. This method can greatly improve the work efficiency and accuracy, and effectively guarantee the practical implementation of the plan.

Key words: oil product pipeline, batching transportation, planning, Excel, programming solution, application.

INFORMATION TECHNOLOGY

13 Exploration and Practice of IT Operation and Maintenance System in Large Traditional Enterprises. Guo Dongxu

Abstract: Based on the investigation of the norms, standards and practice of IT operation and maintenance system in large enterprises at home and abroad, combining with the IT operation status in a large group corporation, an IT operation and maintenance system for the group corporation is explored and designed, mainly including four aspects of organization, management, tools and technology. The implementation in the actual work has achieved good effects, and improved effectively the IT operation and maintenance level in the group corporation.

Key words: large enterprise, IT, operation, maintenance, system, construction, exploration.

20 Application of Agile Development in Software Development of Oil Sales Industry. Li Yabin.

Abstract: The software development process using agile development methodology is introduced, and the waterfall modeling and agile development model are compared. The transition path of information system and software development management mode, and the method of applying agile development methodology in information project management of oil product sales industry under the Internet environment are described. The information project platform which can meet the requirement of current business development is set up.

Key words: Internet, agile software development,

oil sales industry, application, discussion.

QUANTITY AND QUALITY MANAGEMENT

24 Study on the Relationship Between Density and Cetane Number of Middle Distillates. Yang Yong, Zhang Fengquan, Liu Xinlu, Dong Fang.

Abstract: Selecting 12 kinds of middle distillate samples produced from different processes, including catalytic cracking, delayed coking, hydrotreating, hydrocracking units, according to the relevant standards, the density, cetane number, calorific value of the samples are measured by experiments and analyzed. It is found that in the case without additives, there is the following laws about middle distillates: the density is negatively correlated with cetane number (cetane index) and mass calorific value, and positively correlated with volumetric calorific value; the cetane index calculated by using SH/T 0694 -2000 standard is usually more than the centane number, but compared with the centane index calculated by using the national standard GB/T 11139 - 1989, it is more close to the centane number; the cetane number (cetane index) was positively correlated with mass calorific value, negatively correlated with volumetric calorific value. Understanding the relationship between the properties can provide a certain guiding significance to the oil quality management.

Key words: middle distillate, density, cetane number, calorific value, relationship, research.

27 Installation and Application of Hybrid Tank Measuring System (HTMS). Lü Dongfeng.

Abstract: The development process, system structure, and working principle of hybrid tank measurement system (HTMS) and the main factors affecting liquid level measurement accuracy were briefly introduced. The installation method of the HTMS and high precision pressure transducer and the matters needing attention were introduced emphatically, which provides a reference for the related companies to install and apply HTMS.

Key words: oil depot, oil tank, hybrid tank measurement system (HTMS), installation, application.

SAFETY MANAGEMENT

30 Safety Management in Reconstruction of Gas Station. Jiang Xueshu.

Abstract: Combining with the practice of gas station reconstruction, the problems of safety management existing in the process of gas station reconstruction were analyzed, such as the low technical level, weak safety awareness, and low level of management. Some countermeasures were put forward for strength-

ening the safety management of gas station construction, i. e., examining strictly the contractor qualification, formulating a safe construction plan, improving the safety training of construction personnel, strengthening supervision, establishing reward and punishment system, carrying out safety inspection activities, and giving the on – site safety supervision authority to the station leader.

Key words: gas station, construction, reconstruction, safety, management, measures.

33 Thoughts on the Lessons from Explosion Accident in a Foreign Oil Depot. Yang Hongli, Wang Zhibin, Chen Hongpu, Wu Zhanming, Ma Weiping.

Abstract: The oil depot explosion in the British Buncefield was briefly introduced, and the lessons from the accident and the improvement measures were systematically summarized, including tank safety design, oil depot location, safety design of fire dike, oil depot risk assessment, emergency plan, surrounding regional planning, state supervision mechanism of major hazard, and vapor cloud explosion mechanism. The relevant recommendations on domestic tank safety management were proposed.

Key words: foreign, oil depot, storage tanks, explosion, accident, lessons, thought.

OPERATION MANAGEMENT

37 Risk Prevention and Control in Purchasing Gas Station by Oil Product Sales Enterprises. Zhao Xiaohui.

Abstract: Based on the description of the basic concept, nature of purchasing gas station, and the legal risks and characteristics, the prevention measures for legal risks were presented, such as selecting the contract subject according to different circumstances, strengthening due diligence and clarifying ownership

relations, checking assets amount and making assets inventory, establishing a comprehensive purchase price clause, controlling the pace of payment, attaching importance to the transfer of assets and implementing timely transfer of property rights, operating legally and avoiding land use risks, setting up water and power supply to ensure normal operation after acquisition, making a statement of commitment, handling asset insurance and guarding against unexpected risks, providing corresponding guarantee to deal with the defect of sell, and investigating the liabilities for breach of contract and safeguarding the legitimate rights. These could provide reference suggestions for related enterprises to purchase gas stations.

Key words: oil product sales enterprise, acquisition, gas station, law, risk, precaution, measures. 41 Supervision and Control of Business Outsourcing Risks in State Owned Enterprises. Qin Yuanming. Abstract: Based on the introduction of the origin and development status of enterprise business outsourcing, the risks in the business outsourcing were pointed out, such as "false outsourcing, true labor dispatching", mixed employments, stability and cultural integration. The countermeasures for prevention and control of business outsourcing risk were put forward: the first is to choose the contractor considerately; the second is to clear the contract agreement; the third is to avoid mixed employment; the forth is to change the management mode and construct the dynamic evaluation system for management perform-

Key words: state - owned enterprises, business outsourcing, employment, risk, prevention and control, countermeasures.

LEB油站气站防爆灯 🗸

产品特点 / PRODUCT FEATURES

- 实用新型专利技术产品(专利号: ZL.2014.2.0245850.3, 高达145lm/W,显著 提升照明效果的同时,大大降低用电。
- ▶ 宽电压设计,供电110~240V,不受输出
- 可带应急功能,应急电池一次充电可使用 120分钟以上。无需单独配备应急光源,直 接使用照明光源,应急功率可调。

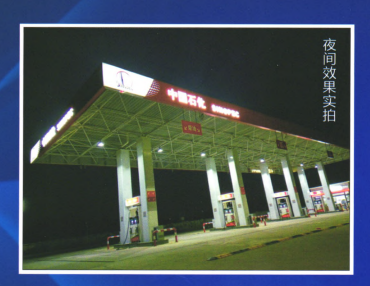


专为加油\气站设计

LEB 智能控制标识灯箱 L



智能控制品牌柱灯箱,专利技术(实用 新型专利号:2015.2.0834743.9)日耗电量 最低可达2.2度.



智能控制檐口灯箱,专利技术(实用 新型专利号:2015.2.0834748.1)日耗 电量最低可达5.4度.

智能控制

超低能耗



武汉赵德金科技发展有限公司 WUHAN ZHAODEJIN TECHNOLOGY CO., LTD

地址:湖北省武汉市汉阳区汉阳大道周湾工业园303号

电话:027-84680292 手机:13871560105

传直:027-84461553 邮编:430050

Email:84871036@163.com

服务热线:400-8080-810

标准连续出版物号:

ISSN1008-2263 CN11-3945/TE

广告许可证号:京东工商广登字20170081号

全年: 90.00元

万方数据

定价: 15.00元

一〇一七年 六月出版