

CONSTRUCTION MACHINERY TECHNOLOGY & MANAGEMENT

# 建设机械技术与管理

Cnem

中华人民共和国  
住房和城乡建设部 主管

No. 06 2012

冰火两重天

——福建挖掘机市场状况分析

扭转牛市思维 积极应对挑战

——2012年压实机械行业高层碰面会在洛建召开

新疆矿业开发如火如荼

Xinjiang Mining Exploitation Growing Vigorously

ISSN 1004-0005



9 771004 00006

## 卷首语 | Editor's Words

**P01** 中联重科面临一个战略抉择

周贤彪/ZHOU Xianbiao

## 资讯 | Information

**P13** 业界动态 Industry Trend

**P26** 国际速递 International Express

**P27** 新品看台 New Products

**P28** 工程投资了望 Project Investment Outlook

## 封面文章 | Cover Story

**P29** 新疆矿业开发如火如荼

Xinjiang Mining Exploitation Growing Vigorously

陈能诵/CHEN Nengsong

## 专访·报道 | Interview & Report

**P45** 湘电重装首批230吨电动轮出口澳大利亚

First Lot of 230t Electric Wheels by Xiangtan Electricity

Heavy Equipment Exporting to Australia

彭白水/PENG Baishui

**P46** 助力中国工程机械开拓印尼市场

——记2012印尼工程机械、矿山机械及建材机械展会

Featuring INDO ICON 2012 and INDO BIMEX 2012

苏红云/SU Hongyun

**P50** 喜获200台ZE360E大单 中联挖掘机改写行业历史

Big Order of 200 ZE360Es, Zoomlion Excavator

Rewritten Industrial History

陈能诵/CHEN Nengsong

**P52** 冰火两重天

——福建挖掘机市场状况分析

Totally Two Different Worlds

— Status Analysis on Fujian's Excavator Market

陈能诵/CHEN Nengsong

**P57** 中联重科: 5桥63米泵车正式交付江苏泰兴客户

Zoomlion 5-Axle 63M Truck Mounted Concrete Pump

Officially Delivered to Customer from Taixing Jiangsu

张欢/ZHANG Huan

**P58** VDMA新任主席首次访华 倡导节能与知识产权保护

VDMA New Chairman's First China Visit, Initiating

Energy Saving and Intellectual Property

林艳红/LIN Yanghong 谷雨檀/GU Yutan

# CONTENTS



## » 封面说明

新疆煤炭储量为2.19万亿吨，资源丰富，近年来新疆矿业开采特别是煤炭开发提速。新疆将以准东、吐哈、伊犁、库拜四大煤田为重点，结合煤电、煤化工等产业发展，稳步推进大型煤炭基地，加快煤炭行业大发展。预计新疆2012年煤炭产能为4亿吨、2015年为6.6亿吨、2020年为12.3亿吨。封面图为神华新疆公司准东露天矿现场。未来此矿煤炭产能将达到5000万吨，是新疆煤炭开发的缩影。



» P29 新疆矿业开发如火如荼

# CONTENTS

## P60 扭转牛市思维 积极应对挑战

-2012年压实机械行业高层碰面会在洛建召开  
Executive Leaders Meeting of Compacting Machinery Industry was Held at Sinomach Luojian  
苏红云/SU Hongyun 张欢/ZHANG Huan

## P62 第三届全国建筑工程机械(郑州)博览会召开

3<sup>rd</sup> National Building & Construction Machinery (Zhengzhou) Expo Held  
苏宇/SU Yu

## P64 玉柴重工整合优势资源 启动全方位客户服务

Yuchai Integrating Superior Resource, Starting All-Round Customer Service  
闻钟/WEN Zhong

## P66 住友建机唐山工厂二期工程竣工

Phase II Project of Sumitomo Tangshan Factory Completed  
陈宁/CHEN Ning

## 中联重科20年专栏 |

### 20 Years of Zoomlion Special Column

## P67 10年 我在中联重科实现梦想

10 Years to Fulfill My Dream in Zoomlion  
彭专科/PENG Zhuanke

## P68 持之以恒 精益求精

Persevere and Strive for Excellence  
万梁/WAN Liang

## 本刊特稿 | Features

## P69 塔式起重机安全事故及隐患分析和预防

How to Prevent Safety Incidents and Hidden Danger of the Tower Crane

陆纪法/LU Jifa

## P73 宽体自卸车技术与市场发展浅析

Brief Analysis on Technique and Market of Wide Dump Truck  
罗礼培/LUO Lipei 张铁林/ZHANG Tielin  
汪亚兰/WANG Yalan 罗琴/LOU Qin  
陈耳健/CHEN Erjian



► P45 湘电重装首批230吨电动轮出口澳大利亚



► P46 助力中国工程机械开拓印尼市场



► P50 喜获200台ZE360E大单 中联挖掘机改写行业历史

# CONTENTS

## 施工技术 | Construction Technology

### P77 山岭隧道箱梁架桥机导梁方案研究

Research on the Guide Beam Scheme of the Bridge Machine for the Mountain Tunnel Box Girder

叶文/YE Wen 王英琳/WANG Yinglin

### P81 乳化沥青冷再生混合料成型方法的优选

Optimization of Forming Method about Cold Recycling Mixture with Emulsified Asphalt

高旺生/GAO Wangsheng

### P84 吊臂的双缸伸缩机构Ⅱ号缸异常问题的排除

How to Solve Abnormal Problems of No.Ⅱ Cylinder in the Boom Telescopic Mechanism with Double Cylinders

郭维斌/GUO Weibin

## 产品·技术 | Product & Technology

### P87 施工升降机标准节方框角钢焊接接头分析及加工工艺和模具设计

Analysis and Processing Technology and Mould Design on the Box Angle Iron Welding Joint of the Standard Section for the Builders' Hoist

张植盛/ZHANG Zhisheng

### P89 盾构机主轴承润滑系统故障处理

How to Remove the Fault on the Main Bearing Lubrication System of the Shield Machine

王宝佳/WANG Baojia

### P92 两种驮梁过隧道型900t运梁车性能比较研究

Performance Comparison of Two Type 900t Girder Carrier for the Beam through the Tunnel

崔美玉/CUI Meiyu

### P95 工程机械产品外购物料标准化研究

Research on the Purchased Material Standardization for the Construction Machinery Product

宋友发/SONG Youfa

### P98 混凝土泵车节能技术研究

Research on the Energy Saving Technology of the Truck Mounted Concrete Pump

王佳茜/WANG Jiaqian 万梁/WAN Liang

陈祺/CHEN Qi



► P52 福建挖掘机市场状况分析



► P57 中联重科：5桥63米泵车正式交付江苏泰兴客户



► P58 VDMA新任主席首次访华 倡导节能与知识产权保护

# CONTENTS

**P102** 挖掘机动臂动态应力测试及优化设计  
Dynamic Stress Test and Optimizing Design on the Boom of the Excavator  
王经聪/WANG Jingcong 季辉/Ji Hui

**P106** 水平臂塔式起重机起升钢丝绳托绳装置的研究  
Research on the Rope Supporting Device of the Hoisting Wire Rope in the Tower Crane with the Horizontal Arm  
吴明臣/WU Mingchen 李光华/LI Guanghua  
杨军/YANG Jun

**P108** 现有强夯机性能分析  
The Performance Analysis of the Tamper  
韩丽丽/HAN Lili 李纲/LI Gang  
吕明华/LV Minghua 孙永胜/SUN Yongsheng

**P110** 压路机定向振动的实现方式  
The Way for the Roller to Achieve Directional Vibration  
杨建权/YANG Jianquan 袁飞/YUAN Fei  
侯艳刚/HOU Yangang

## 机务管理 | Machinery Management

**P112** 沥青混凝土拌和厂环保问题浅析  
Have a Discussion on the Environmental Protection Problem of the Asphalt Concrete Mixing Plant  
王旭朗/WANG Xulang 刘延超/LIU Yanchao

**P115** 浅析工程机械焊接焊缝类型及焊接要领  
Analysis of Welding Type and Welding Method in the Weld Machining of the Construction Machinery  
徐绍达/XU Shaoda 胡小平/HU Xiaoping

**P119** 公路应急物资三级储备库建设探讨  
Discussion on Construction of Three-level Reserve Warehouse of Highway Emergency Materials  
杨修志/YANG Xiuzhi

**P121** 简述道路施工机械的精细化管理  
Have a Discussion on the Fine Management of the Road Construction Machinery  
闫高扬/YAN Gaoyang



► P60 2012年压实机械行业高层碰面会在洛建召开



► P62 第三届全国建筑工程机械(郑州)博览会召开



► P68 持之以恒 精益求精

# CONTENTS

**P29**

## Xinjiang Mining Exploitation Growing Vigorously

Xinjiang construction keeps booming driven by "Western Development" strategy and "Assistance for Xin Xinjiang" policy. The infinite commercial opportunities from large-area and rich-resource Xinjiang is turning from "prospecting" to "reality." Especially the mine industry in Xinjiang attracts the most interests of many merchants. The predicted resource amounts of oil, gas and coal in Xinjiang separately account for more than 30%, 34% and 40% of total onshore resource in the country. These resources will play a major role in Xinjiang construction. The overall planning of mine fields in Xinjiang has been completed and the construction of Zhundong, Tuha, Yili and Kubai bases has been initiated. It is predicted that the annual coal production capacity of Xinjiang in 2012 will reach 400 million tons, 660 million tons in 2015 and 1.23 billion tons in 2020.

**P52**

## Status Analysis on Fujian's Excavator Market

On May 25th of 2012, China Construction Machinery Association Road Surface and Compacting Machinery Branch held "2012 Compacting Machinery Industry High-class Meeting". The main managers of domestic road surface machinery key enterprises including XCMG, Sinomach luojian, Liugong, XGMA, Shantui and other foreign road face machinery enterprises including Wirtgen, Volvo and Bomag, total 40 persons, attended the meeting. The meeting focused on current market development conditions and trend of compacting machinery industry and carried out in-depth discussion and communication. The meeting also discussed Technical Code for Continuous Compaction Control of Railway Subgrade Filling Engineering newly issued by MOR, and allocated and arranged related issues for the compacting machine enterprises to speed up the R&D and application of continuous compacting control technologies to meet the railway construction market demand. Since last April, the compacting machine market in our country entered new round in-depth adjustment period.



**P60**

## Executive Leaders Meeting of Compacting Machinery Industry was Held at Sinomach Luojian

Zoomlion Earth Working Machinery Branch Company has delivered 80 excavators to Inner Mongolia Qiantai Industrial Corporation on May 30th 2012, which is the first batch of their record-breaking order of 200 excavators. This excavator order is the largest the company has received since its foundation and it has broken the industry's record of single transaction.

The ZE360E Model Excavator in this order is a crawler excavator specially designed for clients in mining & construction industry. ZE360E is called as the "sharp instrument in mining & construction industry" because of its competitive characteristics of practical applicability and low fuel consumption, which greatly reduce the cost. Since its impressive performance in the Inner Mongolia Autonomous Region has defeated other competitors, Inner Mongolia Qiantai Industrial Corporation has ordered a purchase of 200 excavators worthy of over 300 million yuan, making it the largest excavator order of single transaction in China.



热烈欢迎2012年压实机械行业高层会议在洛建召开

